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Whole-school interventions promoting student commitment to school to prevent substance use and violence, and improve educational attainment: a systematic review

Ruth Ponsford, GJ Melendez-Torres, Alec Miners, Jane Falconer and Chris Bonell



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Whole-school interventions promoting student commitment to school to prevent substance use and violence, and improve educational attainment: a systematic review

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Abstract

Whole-school interventions promoting student commitment to school to prevent substance use and violence, and improve educational attainment: a systematic review

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Background: Whole-school interventions modify the school environment to promote health. A subset of these interventions promotes student commitment to school to prevent substance (tobacco, alcohol, other drugs) use and/or violence. A previous review identified the theory of human functioning and school organisation as a comprehensive theory of such interventions, and found evidence that these interventions reduce substance use and/or violence.

Objectives: The objectives were to search for, appraise and synthesise evidence to address the following questions: (1) What whole-school interventions promoting student commitment to school to prevent substance use and/or violence have been evaluated, what intervention subtypes are apparent and how closely do these align with the theory of human functioning and school organisation? (2) What factors relating to setting, population and intervention affect implementation? (3) What are the effects on student substance use, violence and educational attainment? (4) What is the cost-effectiveness of such interventions? (5) Are intervention effects mediated by student commitment to school or moderated by setting or population?

Data sources: A total of 56 information sources were searched (in January 2020), then an updated search of 48 of these was carried out (in May 2021). Reference lists were also searched and experts were contacted.

Review methods: Eligible studies were process/outcome evaluations of whole-school interventions to reduce student violence or substance use among students aged 5–18 years attending schools, via actions aligning with the theory of human functioning and school organisation: modifying teaching to increase engagement, enhancing student-staff relationships, revising school policies, encouraging volunteering or increasing parental involvement. Data extraction and quality assessments used existing tools. Theory and process reports were synthesised qualitatively. Outcome and economic data were synthesised narratively; outcome data were meta-analysed.

Results: Searches retrieved 63 eligible reports on 27 studies of 22 interventions. We identified four intervention subtypes focused on student participation in school-wide decisions, improving staff-student relationships, increasing engagement in learning and involving parents. The theories of change of most intervention subtypes aligned closely with the theory of human functioning and school organisation, and informed refinement of an intervention theory of change. Theories of change for

interventions increasing learning engagement did not align with this theory, aiming instead to increase school commitment primarily via social skills curricula. Factors influencing the implementation included whether or not interventions were tailorable, workable and well explained. Interventions with action groups comprising staff/students, etc. and providing local data were well implemented. Implementation was also affected by whether or not schools accepted the need for change and staff had the resources for delivery. Meta-analyses suggest small, but significant, intervention effects in preventing violence victimisation and perpetration, and substance use. There was sparse and inconsistent evidence of moderation and some evidence of mediation by student commitment to school. Two economic evaluations suggested that there is the potential for the interventions to be cost-effective.

Limitations: The quality of the studies was variable and the economic synthesis was limited to two studies.

Conclusions: Whole-school interventions aiming to promote student commitment to school share similar theories of change and factors affecting implementation. They have the potential to contribute to preventing violence and substance use among young people. Future trials should aim to optimise intervention effectiveness by better theorisation, and assess implementation and effect moderators and mediators.

Study registration: This study is registered as PROSPERO CRD42019154334.

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List of supplementary material

Report Supplementary Material 1 Full search terms and strategies

Supplementary material can be found on the NIHR Journals Library report page (https://doi. org/10.3310/DWTR3299).

Supplementary material has been provided by the authors to support the report and any files provided at submission will have been seen by peer reviewers, but not extensively reviewed. Any supplementary material provided at a later stage in the process may not have been peer reviewed.

List of abbreviations

AAYP	Aban Aya Youth Project	GST	Good School Toolkit	
ALPHA	Advice Leading to Public Health Advancement	HCPS	Hawaii Content and Performance Standards	
ASSIA	Applied Social Sciences Index	HSE	Healthy School Ethos	
CDP	and Abstracts Child Development Project	ICER	incremental cost-effectiveness ratio	
CFS	Cyber Friendly Schools	ICTRP	International Clinical Trials Registry Platform	
CHU-9D	Child Health Utility-9 Dimensions	IRR	incidence rate ratio	
CI	confidence interval	LSM	lay counsellor SEHER Mitra	
CINAHL	Cumulative Index to Nursing	MD	mean difference	
CUA	and Allied Health Literature cost-utility analysis	NICE	National Institute for Health and Care Excellence	
DARE	Drug Abuse Resistance Education	OBVQ	Olweus Bully/Victim Questionnaire	
DASI	Dynamic Approach to School	OR	odds ratio	
DoPHER	Improvement Database of Promoting Health	PATHE	Positive Action Through Holistic Education	
Dorrier	Effectiveness Reviews	РРР	Portland Peers Project	
EPPI-Centre Evidence for Policy and Pract	Evidence for Policy and Practice	OALY	quality-adjusted life-year	
	Information and Co-ordinating Centre	RCT	randomised controlled trial	
ERIC	Education Resources	RQ	research question	
	Information Center	SE	standard error	
ESYTC	Edinburgh Study of Youth Transitions and Crime	SEHER	Strengthening Evidence base on scHool-based intErventions	
FSFF	Friendly Schools Friendly Families		for pRomoting adolescent	
FSTP	Friendly Schools transition	CMD	nealth	
	programme	SIMID	standardised mean difference	
GBS	Gatehouse Bullying Scale	TRoPHI	Trials Register of Promoting	
GRADE	Grading of Recommendations Assessment, Development and Evaluation		Health Interventions	
		TSM	teacher SEHER Mitra	

Plain language summary

Whole-school health interventions aim to modify how schools are run, to promote students' health. Some aim to promote student commitment to school to prevent the important interlinked outcomes of substance (tobacco, alcohol, other drugs) use and violence. We searched for all evaluations of such interventions. We summarised what this research said about the sorts of interventions used, how they are meant to work, what factors affect delivery, whether or not they reduce violence and substance use and whether or not they are worth the money.

We found 63 reports on 27 studies of 22 interventions.

We identified four subtypes of interventions. These aimed to involve students in school decisions, improve staff-student relationships, increase engagement in learning or involve parents.

Most of these interventions were intended to work by making sure schools focused on student needs, or by improving relationships between staff and students, between different areas of learning or between schools and communities. This aimed to make students feel committed to school and therefore avoid violence or substance use. A few aimed to work mostly by teaching students how to avoid violence and substance use.

We found that interventions were well implemented if they were tailored for each school and had good materials and support. Interventions were well delivered if they were led by action groups (comprising staff, students, etc.) or provided schools with information on students' needs. Implementation was affected by whether or not schools accepted the need for change and whether or not staff had the necessary time and money to do the work.

These interventions appear to have small, but significant, intervention impacts in preventing violence and substance use among young people. There was not consistent evidence of different effects for different students. A small number of studies suggest that such interventions might show economic benefit, but this would need further research.

Future research should focus on interventions that are refined to make sure that they can be well delivered.

Scientific summary

Background and rationale

Substance use and violence are important interconnected outcomes often associated with disengagement from school. Whole-school interventions aiming to modify the school environment to promote student commitment to school might be an effective way to prevent these outcomes. This review synthesised evidence on such interventions.

According to a previous review, the theory of human functioning and school organisation provides the most comprehensive theory of how schools can influence student commitment to school and health behaviours. This proposes that promoting student commitment to school can decrease involvement in risk behaviours by promoting student practical reasoning and positive peer affiliations. Schools can promote commitment by reframing provision on student needs and eroding boundaries between staff and students, between different areas of learning and between schools and local communities. We used this theory to define our initial theory of change and inclusion criteria, and as a starting point for categorising interventions and synthesising theories of change.

Aim and review questions

The aim was to search systematically for, appraise and synthesise evidence to address the following questions:

- What whole-school interventions promoting student commitment to school to prevent student substance use and/or violence have been evaluated, what subtypes are apparent and how closely do these align with the theory of human functioning and school organisation?
- What factors influence implementation of such interventions?
- Overall and by intervention subtype, what are the effects of such interventions on student substance use, violence and educational attainment?
- What is the cost-effectiveness of such interventions?
- Are the effects of such interventions on student substance use and/or violence mediated by student commitment to school, or moderated by setting or population?

Methods

Inclusion criteria

Eligible studies were process or experimental/quasi-experimental outcome evaluations of whole-school interventions aiming to reduce violence or substance (tobacco, alcohol, other drug) use among students aged 5–18 years in schools, by modifying teaching to increase engagement in learning, enhancing student-staff relationships, revising school policies, encouraging student volunteering or involving parents in school.

Searching information sources

The search strategy included terms covering population, intervention and evaluation design. We initially searched 21 databases, 3 trial registries and 32 websites (16–27 January 2020), and updated the search across 14 databases, 2 trial registries and 32 websites (11–25 May 2021). We searched reference lists and contacted subject experts.

Information management and study selection

Citations identified by our searches were de-duplicated before being uploaded to EPPI-Reviewer 4.0 software (Evidence for Policy and Practice Information and Co-ordinating Centre, University of London, London, UK). Two reviewers double-screened batches of 50 references. Disagreements were resolved by discussion. After reaching an agreement rate of \geq 90% on these batches, each subsequent reference was single-screened on title/abstract. If references were considered likely to be eligible based on the title/ abstract, the full report was reviewed using a similar process.

Data extraction

Two reviewers independently extracted data using existing tools. Disagreements were resolved by discussion. For intervention descriptions, date were extracted on domains included in a standard framework. For theory reports, we extracted data on constructs, mechanisms and contextual contingencies affecting these. For empirical studies, we extracted data on basic study details, methods, interventions and findings.

Assessments of quality and risk of bias

The quality of each report was assessed independently by two reviewers using existing tools. The reviewers met to compare assessments and resolve any differences through discussion.

Theory reports were assessed on the basis of whether or not this described the path from intervention to outcomes, clarity of constructs, clarity of inter-relationships between constructs, whether or not the underlying mechanisms were explained, and whether or not the theory considered how mechanisms and outcomes might vary by context. Process evaluations were assessed on the basis of rigour of sampling, data collection and data analysis; the extent to which findings were grounded in data; whether or not the study privileged the perspectives of students; and breadth/depth of findings. Outcome studies were assessed for risk of bias on the basis of sequence generation, allocation concealment, blinding of participants or personnel, blinding of outcome assessors, incomplete outcome data, selective outcome reporting and other sources of bias. Economic evaluations were assessed using an adapted version of an existing tool.

Data analysis

To create a categorisation of intervention subtypes, we drew on descriptions of interventions and theories of change, using these to refine an initial categorisation informed by the theory of human functioning and school organisation. Reviewers grouped interventions into discrete categories and subcategories.

To synthesise theories of change, we used best-fit framework synthesis. We defined a priori themes based on the theory of human functioning and school organisation and then coded data from included studies against these. When concepts from the included studies could not be coded with these, we coded inductively. This coding was then used to refine the existing theory of change by intervention subtype.

We synthesised qualitative and quantitative elements of process evaluation reports using thematic synthesis methods.

We conducted a narrative synthesis of outcome evaluations ordered by outcome then, within this, by intervention subtype, follow-up time and study design. Outcomes were categorised into violence, use of tobacco, alcohol and other drugs, and academic attainment. We produced forest plots for different outcomes and follow-up times. Plots included point estimates and standard errors for each study, expressed as standardised mean differences (Cohen's *d*) to ensure comparability across reports.

When data allowed, we calculated pooled effect sizes within each pairwise comparison, accounting for the extent of heterogeneity among the studies, estimating separate models for each outcome. We regarded follow-up times of up to 1 year and > 1 year post baseline as different outcomes, pooling first

by follow-up times and, when appropriate, overall across follow-up times. We used the Grading of Recommendations Assessment, Development and Evaluation to present the quality of evidence.

For synthesising economic evaluations, measures of costs, indirect resource use and cost-effectiveness were summarised in a table and adjusted for currency and inflation to the then-current UK context. These data were used to inform a narrative synthesis of economic evidence.

Stakeholder consultation

We consulted policy and practice stakeholders once during the review. In October 2021, stakeholders reviewed slides summarising the main findings. We asked stakeholders to advise on interpretation, implications and knowledge exchange.

Ethics approval

The research involved no human participants and drew solely on evidence in the public realm, so ethics approval was not required.

Results

Included studies

The original searches retrieved 62,742 unique references and 56 eligible reports. The updated search retrieved 9709 unique references and 9 eligible reports. In total, 63 reports on 27 studies of 22 interventions were included: 63 on theories of change, 16 on process evaluations, 48 on outcome evaluations and 3 on economic evaluations. Of the included interventions, 10 addressed violence (with 2 of these also addressing educational attainment), 3 addressed substance use (with 1 of these also addressing educational attainment) and 9 addressed violence and substance use (with 1 of these also addressing educational attainment).

What interventions have been evaluated and what intervention subtypes are apparent?

We identified four intervention subtypes, focused on the following: developing student participation in school-wide decisions, improving staff-student relationships, increasing student engagement in learning and increasing parental involvement in school.

How closely do intervention theories of change align with the theory of human functioning and school organisation?

We synthesised interventions developing student participation, enhancing staff-student relationships and involving parents together because of commonalities in theories of change. Despite only one intervention being explicitly informed by the theory of human functioning and school organisation, theories of change aligned closely with this theory, with recurrent themes that reciprocally translated with this theory and each other. Inductive coding suggested a number of refinements to the starting theory, for example relating to how school organisation, learning, discipline and school-community links were reframed. Interventions aimed not only to reduce risk behaviours but to promote positive overall development via increasing commitment to school.

The theories of change for interventions developing student engagement in learning aligned much less with the theory of human functioning and school organisation. These interventions were theorised to increase students' school engagement primarily through social skills curricula, with whole-school elements secondary.

What factors relating to setting, population and intervention influence the implementation of these interventions?

Evaluations suggested that school staff were more likely to understand what was required to implement an intervention when provided with good materials and support. Whether or not staff would commit to delivery was influenced by whether interventions could be integrated with existing practices, locally tailored or built on existing work. Interventions providing local data helped build buy-in. Staff were more likely to commit when external providers were credible and experienced. Students were more likely to commit if an intervention offered opportunities for active roles or expressing their views. School leaders were more likely to commit to an intervention that addressed an issue they were already interested in tackling and when there was already a recognition of the need for change.

To ensure those in schools worked together to deliver interventions, interventions needed to be locally workable, fitting with timetables and providing clear guidance. Interventions that included 'action groups' (consisting of staff, students, etc.) helped build collective action. Interventions with synergistic components were implemented more successfully. Whether or not staff could come together to deliver interventions also depended on having the time, budgets, authority and connections to support this. Action groups enabled members to reflexively monitor implementation and assess what else was needed. This could give participants the permission and resources to try different things, persisting with what worked.

What are the effects on student substance use, violence and educational attainment of whole-school interventions aiming to promote student commitment?

Overall, meta-analyses suggested that interventions led to a small, but statistically significant, reduction in violence perpetration at up to 1 year post baseline [odds ratio (OR) 0.85, 95% confidence interval (CI) 0.76 to 0.96] and > 1 year post baseline (OR 0.79, 95% CI 0.65 to 0.98). Considering intervention subtypes, meta-analyses suggested possible, but inconsistent, impacts on violence perpetration of interventions promoting student participation in school policy decisions and student relationships with teachers at up to 1 year post baseline and at > 1 year post baseline. Meta-analyses suggested that interventions promoting student engagement in learning and parental involvement were unlikely to affect violence perpetration up to 1 year post baseline and at > 1 year post baseline.

Overall, meta-analyses suggested that interventions led to small, but statistically significant, reductions in violence victimisation at up to 1 year post baseline (OR 0.84, 95% CI 0.72 to 0.98) and > 1 year post baseline (OR 0.85, 95% CI 0.73 to 0.99). Considering subtypes, evidence suggested possible but inconsistent impacts of interventions promoting student participation in decisions and student relationships with teachers on violence victimisation at up to 1 year post baseline. Studies suggested that interventions promoting parental involvement were unlikely to affect violence victimisation up to 1 year post baseline.

Studies of intervention effects on observed violence were not meta-analysed owing to heterogeneity of study designs, but evidence suggested that interventions promoting student participation in decisions significantly reduced observed violence at > 1 year post baseline. Interventions promoting parental involvement significantly reduced observed violence at up to 1 year post baseline and at > 1 year post baseline.

Overall, meta-analyses suggested that interventions led to small, but statistically significant, reductions in substance use at up to 1 year post baseline (OR 0.83, 95% CI 0.70 to 0.97) and at > 1 year post baseline (OR 0.79, 95% CI 0.62 to 0.998). Meta-analyses of such interventions suggested small and statistically non-significant reductions in measures of specific outcomes (alcohol, smoking, illicit drugs, general substance use) at up to 1 year post baseline and at > 1 year post baseline. Considering subtypes, the evidence suggested possible, but inconsistent, impacts of interventions promoting student participation in decisions in reducing substance use at up to 1 year post baseline and at > 1 year post baseline. There was

less evidence of impact on tobacco outcomes. An analysis of omnibus substance use outcomes suggested a larger, but still substantially heterogeneous and non-significant, effect. One trial reported on the effects of an intervention promoting student-teacher relationships: up to 1 year post baseline, there were no significant effects on alcohol or cannabis outcomes, and no significant effects on any reported lifetime smoking, but there was a significant effect on regular smoking; at > 1 year post baseline, there were no significant effects on alcohol use, tobacco smoking or cannabis use outcomes. Findings from two randomised trials suggested possible, but inconsistent, impacts of interventions promoting student engagement in learning in reducing substance use, but a non-significant impact on reducing alcohol use at up to 1 year post baseline. Evidence suggested possible, but inconsistent, impacts of interventions promoting student engagement in learning in reducing substance use at > 1 year post baseline, and a non-significant impact of such interventions on reducing alcohol use at > 1 year post baseline.

Our syntheses of effects on academic attainment are exploratory. All such studies were of interventions promoting student participation in decisions and reporting attainment at > 1 year post baseline. Findings did not suggest clear evidence of impact on academic attainment.

Are the effects of whole-school interventions on student substance use and violence mediated by student commitment to school, or moderated by setting or population?

Evidence was sparse and inconsistent across trials for moderation of effects on all outcomes by population and school characteristics.

Three studies examined mediation of intervention effects by student commitment to school. All focused on interventions promoting student participation in decisions. There was some evidence that student commitment to school mediated intervention effects on violence and substance use outcomes.

What is the cost-effectiveness of such interventions, overall and by intervention subtype?

Economic evidence was sparse but suggested that two interventions aiming to involve students in decision-making were cost-effective.

Conclusions

Whole-school interventions aiming to promote student commitment to school to prevent violence and substance use can be categorised into those promoting (1) student participation in decision-making, (2) staff-student relationships, (3) engagement in learning and (4) parental involvement in school. Despite not generally being explicitly informed by the theory of human functioning and school organisation, most interventions are underpinned by theories of change closely aligning with this. Factors influencing implementation include whether or not interventions were tailorable, workable, well explained and had synergistic components. Implementation was also affected by whether or not schools accepted the need for school transformation and whether or not staff had the necessary time, budgets, authority and connections for delivery. Interventions were effective in preventing violence victimisation and perpetration and substance use, although effects are small.

Such interventions may contribute to broader efforts to reduce violence and substance use among young people but are unlikely to achieve large population impacts alone. Future trials should aim to optimise intervention effectiveness by better theorisation, and assess implementation and effect moderators and mediators.

Study registration

This study is registered as PROSPERO CRD42019154334.

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Chapter 1 Background

Introduction

Whole-school interventions aim to modify the school environment to promote health.¹ A subset aims to promote student commitment to school to prevent outcomes such as substance use (i.e. tobacco, alcohol and other drugs) and violence, which are important, intercorrelated outcomes²⁻⁵ often associated with disengagement from school.^{6,7} Such interventions are informed by theories of change that postulate that interventions build student commitment to school, and therefore prevent substance use and violence by improving relationships within schools and between schools and local communities,⁸ for example via improving pedagogy, revising school policies, encouraging student volunteering or increasing parental involvement in school. This review synthesises evidence on such interventions. It categorises such interventions into subtypes, examines theories of change, explores factors affecting implementation and assesses effectiveness and cost-effectiveness in preventing violence and substance use, as well as improving educational attainment.

Description of the problem

Substance use and violence among young people remain important public health problems, hence our focus on them in this review. According to English surveys,⁹ rates of regular drinking have decreased in recent years, with only a small proportion (7%) of young people aged 11, 13 or 15 years reporting that they drank alcohol three or more times during the preceding month. About one-quarter of those aged 15 years reported that they had been drunk at least twice ever.⁹ Alcohol has been suggested to be the most harmful substance in the UK.¹⁰ Treating alcohol-related diseases costs the NHS in England an estimated £3.5B annually.¹¹ The annual societal costs of alcohol use in England are estimated at £21B.¹² Alcohol-related harms are strongly stratified by socioeconomic status.¹³ Early initiation of alcohol use and excessive drinking are linked to later heavy drinking and alcohol-related harms^{14,15} and poor health.¹⁶ Alcohol use among young people is associated with truancy, exclusion and poor attainment, unsafe sexual behaviour, unintended pregnancies, youth offending, accidents/injuries and violence.¹⁷

Preventing young people from initiating smoking is another key public health objective, with 80,000 deaths due to smoking annually.¹⁸ Rates of regular smoking have also decreased, with 3% of young people aged 11, 13 or 15 years reporting that they smoked.⁹ Smoking has been estimated to cost the NHS £5.2B per year, and wider societal costs amount to £96B.^{19,20} Of smokers, 40% start in secondary school²¹ and early initiation is associated with heavier and more enduring smoking and greater mortality.^{22,23} Smoking among young people is a key driver of health inequalities.²¹

Among UK 15- to 16-year-olds, 21% have used cannabis⁹ and 9% have used other illicit drugs.²² Early initiation and frequent use of 'soft' drugs may be a pathway to later, more problematic, drug use.²⁴ Drugs such as cannabis and ecstasy are associated with increased risk of mental health problems, particularly among frequent users.²⁴⁻²⁷ Young people's drug use is also associated with accidental injury, self-harm, suicide²⁸⁻³⁰ and other 'problem' behaviours.³¹⁻³⁴

The prevalence, harms and costs of violence among young people indicate that addressing this is a public health priority.^{35,36} The most recent evidence shows that, in England, 17% (24% of boys vs. 9% of girls) of young people aged 11, 13 or 15 years reported involvement in a fight two or more times in the preceding 12 months.⁹ A UK study found that 10% of young people aged 11–12 years reported carrying a weapon and 8% reported attacking someone with intent to hurt them seriously.³⁷ By age 15–16 years,

24% of students report that they have carried a weapon and 19% reported attacking someone with the intent to hurt them seriously.³⁷ There are also associations between aggression and antisocial behaviours in youth and violent crime in adulthood.^{38,39} In addition to leading to further health inequalities, the economic costs to society of youth aggression, bullying and violence are high. For example, the cost of crime attributable to conduct problems in childhood is estimated at about £60B a year in England and Wales.⁴⁰

Description of the intervention

There is increasing interest in whole-school interventions promoting student commitment to school as a means of addressing complex public health problems and improving educational attainment. Interest in such interventions reflects awareness that health education lessons struggle to find a place in school timetables and have patchy results that tend to dissipate with time.⁴¹⁻⁴⁴ It also reflects interest in socioecological determinants of health including the school environment.⁴⁵ If effective, such interventions might represent a pragmatic and efficient means of addressing multiple intercorrelated risk behaviours.

Theory of change

According to a previous review we conducted on the effects on student health of the school environment and interventions to address this,¹ the theory of human functioning and school development⁴⁶ provides the most comprehensive theory of how schools can influence student commitment to school and, consequently, students' health behaviours. In the present review, we therefore use this theory to define our initial theory of change and inclusion criteria for the interventions examined. We also draw on this theory as a starting point for synthesising intervention theories, in the course of which we refine the theory of change. The starting theory of change is also used to help inform our categorisation of interventions, which, in turn, we use to inform our syntheses of evidence about effectiveness. In the discussion section, we reflect on what the evidence synthesised in this review suggests about the usefulness of this theory of change.

What then does the theory of human functioning and school organisation propose as to how school environments might be modified to increase student commitment to school and thereby prevent substance use and violence, and improve educational attainment? The theory proposes that, to promote students' health, schools should help students build their capacity for practical reasoning and affiliation. Practical reasoning concerns the ability to think and reason. This allows them to make choices, including about their health. Capacity for affiliation involves a concern for other humans, and to experience mutually satisfying interactions and attachments. Such affiliation provides a sense of belonging and feeling of being socially supported, which can protect heath.

The theory proposes that students are more likely to develop these assets if they feel committed to two school 'orders'. The school 'instructional order' is concerned with learning and involves the relay of knowledge and skills. The school 'regulatory order' is concerned with conduct and involves the relaying of values and beliefs. Committed students are theorised to feel connected to these orders, enabling the realisation of their capacities for practical reasoning and affiliation.

Students who do not commit to the instructional or regulatory orders are theorised to fall into three categories, depending on the orders to which they are not committed. Alienated students are disconnected from both, either not understanding or rejecting the instructional and regulatory orders. The theory proposes that working-class students are more likely to fall into this category because of the lesser cultural alignment between working-class values and the middle-class values of school. Detached students can meet the demands of the instructional order but do not understand or share the values of the school's regulatory order. Finally, estranged students cannot meet the instructional order's demands

but share the values of the regulatory order. The theory suggests that schools can promote health by increasing the extent to which students commit to these orders, and thereby realise their capacities for practical reasoning and affiliation.

This is theorised to occur via a number of specific processes. First, schools can modify 'classification': the boundaries that exist between the school and the outside world, and boundaries within the school that occur between teachers and students, between students and between subjects. Weakening boundaries between the school and the surrounding community is theorised to increase student commitment via increasing alignment between the school culture and that of the community and families in which students live. This could occur via students volunteering in local communities or via parents being involved in school activities. Weakening boundaries between teachers and students, or among students, is theorised to occur through improved staff/student relationships and co-operation, which will promote greater insights of both students and staff into each other's realities. Such co-operation and relationship-building could occur via staff involving students in classroom decisions or whole-school policy-making, or via school policies aiming to improve relationships, for example via changes to school discipline systems.⁴⁷ This is theorised to promote commitment and facilitate realisation of students' capacity for practical reasoning and affiliation. Weakening boundaries between subjects is theorised to occur through cross-subject teaching and learning, which will increase student engagement in learning and facilitate the development of the capacity for practical reasoning.

Second, schools can increase student commitment by modifying 'framing': reducing teaching that is didactic and teacher-led, and increasing student input into learning. This is theorised to increase student commitment to the school instructional and regulatory orders by communicating the school's commitment to students and their values and needs.

Thus, the theory proposes that schools engaging in these processes will engender student commitment to school and increase the extent to which students realise their potential for practical reasoning and social affiliations. The theory proposes that, because alienation and detachment are more likely to occur among working-class students, weakening classification and reframing are likely to be more important for schools serving working-class students.

Intervention components

A systematic review requires clear inclusion criteria for interventions that are applicable to all potentially relevant study reports. Rather than requiring interventions to be informed by theories of change with similar constructs to the theory of human functioning and school organisation (which could not be applied because of inconsistencies in how studies report these), we defined inclusion criteria for interventions in terms of intervention activities that aligned with this theory, as this will be more consistently and clearly described in study reports. Therefore, informed by the theory of human functioning and school organisation,⁴⁶ this review focuses on whole-school interventions aiming to reduce violence or substance use via:

- modifying teaching to increase student engagement in academic learning
- enhancing student-staff relationships
- revision of school policies that involves students and/or that goes beyond health or behaviour management policies
- encouraging all students to volunteer in the community
- increasing parental involvement in school.

In line with the theory of human functioning and school organisation, these actions are theorised to promote young people's health by modifying the whole-school environment to engender student commitment to learning and to the school community, thus increasing their capacity for practical reasoning and affiliation and to make healthier choices (*Figure 1*).



FIGURE 1 Initial logic model for whole-school interventions that promote student commitment to school to address health problems and achieve educational benefits.

Rationale for the current study

As mentioned, we previously conducted a systematic review of the effects of schools and schoolenvironment interventions on a broad range of student health outcomes.¹ The review synthesised existing theory, identifying the theory of human functioning and school organisation as the most comprehensive theory of how schools might engage in whole-school actions to promote health.^{1,46}

This review synthesised evidence from trials of interventions modifying the school environment and studies of how school environments influenced health. These syntheses provided evidence that school environments that developed student commitment to school, and whole-school interventions that aimed to increase student commitment to school, were associated with reduced rates of alcohol use, smoking, drug use and violence among students.^{48,49}

The review was influential on research⁵⁰ and policy,⁵¹ but is now a decade old and was exploratory in scope. Its inclusion criteria for interventions were not informed by a theory of change and it examined student outcomes across a breadth of health domains. It found only a few outcome studies and included no economic evaluations or evaluations assessing educational outcomes. It was thus limited in its ability to test whether or not the theory of human functioning and school organisation is a sound basis on which to inform intervention theories of change, and to determine the best ways for schools to promote student commitment and thereby reduce substance use and violence. The review also excluded interventions that included health education components so that the review could assess whether or not school environment action alone could affect health. With hindsight, it is clear that curriculum and school environment components are potentially synergistic (e.g. a social and emotional skills curriculum preparing students to engage in whole-school change⁵²) and the decision to exclude such interventions led to the exclusion of many otherwise relevant studies.

Finally, the review was limited in not synthesising process evaluations, and therefore not being able to examine factors affecting implementation of interventions. Previous reviews have examined what factors influence the initial delivery and sustained implementation of school-based health interventions,^{53,54} reporting that key enablers are supportive senior management, alignment of the

intervention with school ethos and priorities, positive pre-existing student and teacher attitudes, and parental support of interventions. Given the greater complexity of whole-school interventions as opposed to the largely curriculum-based interventions examined in previous reviews, a review of what factors affect the implementation of whole-school interventions is warranted.

A Cochrane review conducted at about the same time⁵⁵ synthesised evidence on the effectiveness of 'health-promoting schools' interventions (defined as those comprising school environment, curricular and parent/community components). This reported significant effects of such interventions on bullying victimisation and tobacco use, as well as emerging evidence for effects on alcohol and drug use, bullying perpetration and other violence. Although presenting promising evidence, the review was limited by the inclusion of interventions with a variety of school environment components ranging from posters to changes in student participation in decisions. These lacked a common theory of change and this limited the review's ability to test specific theories of change or recommend which specific whole-school interventions should be implemented. This review also did not synthesise process or economic evaluations.

Since these reviews were published, there has been an upsurge in evaluations of whole-school interventions aiming to prevent student substance use and violence by building student commitment to school. In the light of this and the limitations of earlier reviews, we undertook this new review to focus on such interventions. Unlike the previous reviews, this review focuses on interventions involving activities that align with a specific theory of change informed by the theory of human functioning and school organisation.⁴⁶ This was intended to ensure that the review could draw more specific conclusions about which approaches to whole-school change are likely to be effective in preventing student substance use and violence and achieving educational benefits. The review does not exclude whole-school interventions that also include health curricula for the reasons discussed previously.

Review aim and questions

The aim was to search systematically for, appraise the quality of and synthesise evidence to address the following research questions (RQs).

- What whole-school interventions that promote student commitment to school to prevent student substance use and/or violence have been evaluated, what intervention subtypes are apparent and how closely do these align with the theory of human functioning and school organisation?
- What factors relating to setting, population and intervention influence the implementation of such interventions?
- Overall and by intervention subtype, what are the effects of such interventions on student substance use, violence and educational attainment?
- What is the cost-effectiveness of such interventions, overall and by intervention subtype?
- Are the effects of such interventions on student substance use and violence mediated by student commitment to school, or moderated by setting or population?

Review objectives

- To conduct electronic and other searches.
- To screen references and reports for inclusion in the review.
- To extract data from and assess the quality of included studies.
- To synthesise intervention descriptions to describe subtypes and alignment with theory.
- To synthesise process evaluations to explore factors influencing implementation:
 - To consult with policy/practice and community stakeholders on the results of these analyses.

- To synthesise outcome evaluations to examine effects, mediators and moderators:
 - To consult with policy/practice and community stakeholders on the results of these analyses.
- To draw on the above work to draft and submit to the National Institute for Health and Care Research a report addressing our RQs.
Chapter 2 Review methods

Research design overview

We carried out a multimethod systematic review examining intervention types, theories of change, influences on implementation, outcomes and cost-effectiveness of whole-school interventions promoting student commitment to school to prevent substance use and/or violence, and improve educational attainment. The review followed existing criteria for review conduct and reporting of systematic reviews (e.g. Centre for Reviews and Dissemination⁵⁶ and Preferred Reporting Items for Systematic Reviews and Meta-analyses).⁵⁷ The protocol was registered with PROSPERO (International Prospective Register of Systematic Reviews) on 14 October 2019.

Inclusion criteria for the review

Types of participant

Studies were included for which children and young people aged 5–18 years attending mainstream school were the intervention targets.

Types of intervention

The review focused on whole-school interventions aiming to reduce student violence or substance use via actions aligning with the theory of human functioning and school organisation:

- modifying teaching to increase student engagement in academic learning
- enhancing student-staff relationships
- revision of school policies that involves students and/or that goes beyond health or behaviour management policies
- encouraging all students to volunteer in the community
- increasing parental involvement in school.

We excluded studies of interventions that:

- involved health or social and emotional skills curricula only
- targeted selected students or parents rather than being universal interventions
- addressed behaviour management in the classroom or school-wide without addressing student engagement or commitment to school
- involved students as peer educators or peer social marketers without being involved in school policyor decision-making
- involved revising policies or procedures relating purely to health or behaviour management without student input.

Types of control

The review focused on treatment-as-usual, no-treatment or other active-treatment control groups.

Types of outcome

Substance use and violence are important intercorrelated outcomes often associated with lack of school commitment.²⁻⁷ Studies focused on violence and/or substance use. We also synthesised evidence on educational attainment, but included studies were not required to focus on this. Our definition of violence includes interpersonal physical, emotional or social abuse. Substance use included use of tobacco, alcohol or other drugs. Outcome measures were quantitative and could be

self- or teacher-reported via questionnaires or diaries, or drawn from clinical or administrative data. Outcome measures could draw on dichotomous, categorical or continuous variables. Behavioural outcomes could focus on the following: behaviours over a specific period, frequency, the number of episodes of a behaviour or an index constructed from multiple measures. Violence measures could combine indicators of behaviour and the upset or injury this caused. Measures could examine particular or general forms of behaviours or convictions. Violence measures could combine interpersonal violence with other forms of antisocial behaviour if the former constituted a majority of items. Educational outcomes could be assessed via research-administered tests or routine data on academic progress or performance in tests or exams. Economic analyses could examine the above outcomes and/or health-related quality of life.

Types of study

To address RQ1, we drew on descriptions of interventions and theories of change from included studies. To address RQ2, we included process evaluations that drew on quantitative and/or qualitative data to examine how intervention planning, delivery or receipt was affected by factors relating to interventions, populations or settings. To address RQs 3 and 5, we included cluster randomised controlled trials (RCTs) and/or quasi-experimental evaluations in which schools were allocated non-randomly to intervention and control groups. Studies addressing RQ4 included economic evaluations that related costs to outcomes or benefits.

Search methods for the identification of studies

Database search strategy

Search terms

A draft search strategy was compiled in the OvidSP MEDLINE database by an information specialist (JF). This included strings of terms, synonyms and controlled vocabulary terms (when available) to reflect:

- 1. population (children and young people aged 5–18 years attending school)
- 2. intervention (whole-school interventions aiming to prevent violence or substance abuse)
- 3. evaluation methods.

These concepts were combined using the Boolean operator AND.

Search terms were determined via a text analysis of 77 known articles featuring terminology relevant to the review,^{52,58-132} using NVivo 12 Plus software (QSR International, Warrington, UK). Titles, abstracts and keywords were imported and word frequency and cluster analyses were used to create an OvidSP MEDLINE search string that included common subject headings and incorporated relevant words in proximity. These were augmented by additional terms and synonyms so that the search terms adequately described the search topics. These were then combined together and tested systematically.¹³³ This search strategy was refined with the project team until the results retrieved reflected the scope of the project. When run in an education-focused database, rather than a health one, it became apparent that the sensitivity-to-specificity ratio of the search was too high, resulting in many irrelevant results. Therefore, the search strategy for concept 2 was narrowed. This search was peer reviewed by a librarian not involved with the project using the Peer Review of Electronic Search Strategies guidance.¹³⁴ The agreed OvidSP MEDLINE search was adapted for each database to incorporate database-specific syntax, controlled vocabularies and search-interface limitations. Details of the search strings used for each database can be found in *Report Supplementary Material* 1, and in the London School of Hygiene & Tropical Medicine's data repository.¹³⁵

Databases

The following databases were searched in full between 16 and 27 January 2020:

- ProQuest Applied Social Sciences Index and Abstracts (ASSIA) (1987 to 23 January 2020)
- ProQuest Australian Education Index (complete database as of 23 January 2020)
- EBSCOhost British Education Index (complete database as of 16 January 2020)
- EBSCOhost Cumulative Index to Nursing and Allied Health Literature (CINAHL) Plus (complete database as of 16 January 2020)
- Wiley Online Library Cochrane Library (issue 1 of 12, January 2020) was used to search for results from the following databases:
 - Cochrane Database of Systematic Reviews
 - Cochrane Central Register of Controlled Trials
- Evidence for Policy and Practice Information and Co-ordinating Centre (EPPI-Centre) database of health promotion research (BiblioMap) (complete database as of 23 January 2020)
- EPPI-Centre Database of Promoting Health Effectiveness Reviews (DoPHER) (complete database as of 23 January 2020)
- OvidSP EconLit (1886 to 9 January 2020)
- EBSCOhost Education Abstracts (HW Wilson) (complete database as of 17 January 2020)
- ProQuest Education Database (complete database as of 24 January 2020)
- EBSCOhost Educational Administration Abstracts (complete database as of 17 January 2020)
- EBSCOhost Education Resources Information Center (ERIC) (complete database as of 17 January 2020)
- OvidSP EMBASE® (1947 to 14 January 2020)
- OvidSP Global Health (1910 to 2020, week 1)
- OvidSP MEDLINE ALL (1946 to 14 January 2020)
- OvidSP PsycInfo (1806 to 2020, week 1)
- Elsevier Scopus[®] (complete database as of 16 January 2020)
- OvidSP Social Policy & Practice (October 2019)
- Clarivate[™] Web of Science[™] and Social Sciences Citation Index (1970 to present; data last updated on 9 January 2020)
- EBSCOhost Teacher Reference Center (complete database as of 24 January 2020).

These databases were selected to retrieve literature from the fields of health and education. We amended the list of databases originally intended to be searched (see *Appendix 1*, *Table 8*, for deviations from, and clarifications of, protocol) on the advice, informed by initial pilot searches, of the information scientist (JF).

The searches were updated between 11 and 19 May 2021. The search strings used for the updated searches can be found in *Report Supplementary Material* 1. The updated searches used the following databases:

- EBSCOhost CINAHL Plus (complete database as of 11 May 2021)
- Wiley Online Library Cochrane Library (issue 4 of 12, April 2021) was used to search for results from the following databases:
 - Cochrane Database of Systematic Reviews
 - Cochrane Central Register of Controlled Trials
- EPPI-Centre database of health promotion research (BiblioMap) (complete database as of 13 May 2021)
- EPPI-Centre DoPHER (complete database as of 13 May 2021)
- OvidSP EconLit (1886 to 29 April 2021)

- EBSCO ERIC (complete database as of 19 May 2021)
- OvidSP Embase (1947 to 10 May 2021)
- OvidSP Global Health (1910 to 2021, week 18)
- OvidSP MEDLINE ALL (1946 to 10 May 2021)
- OvidSP PsycInfo (1806 to May 2021, week 1)
- Elsevier Scopus (complete database as of 13 May 2021)
- OvidSP Social Policy & Practice (January 2021)
- Clarivate Web of Science and Social Sciences Citation Index (1970 to present; data last updated 13 May 2021).

Owing to COVID-19 restrictions, visitor access to libraries was not allowed. Therefore, it was not possible to update searches on the following databases:

- ProQuest ASSIA
- ProQuest Australian Education Index
- EBSCOhost British Education Index
- EBSCOhost Education Abstracts (HW Wilson)
- ProQuest Education Database
- EBSCOhost Educational Administration Abstracts
- EBSCOhost ERIC
- EBSCOhost Teacher Reference Center.

Search strategy for other literature sources

The following clinical trials registers were searched for relevant ongoing and unpublished trials on 27 January 2020:

- ClinicalTrials.gov (complete database as of 27 January 2020)
- EPPI-Centre Trials Register of Promoting Health Interventions (TRoPHI) (complete database as of 27 January 2020)
- World Health Organization International Clinical Trials Registry Platform (ICTRP) (complete database as of 27 January 2020).

The searches for the following clinical trials registers were updated on 11 May 2021:

- ClinicalTrials.gov (complete database as of 11 May 2021)
- EPPI-Centre TRoPHI (complete database as of 11 May 2021).

Because the World Health Organization ICTRP was not returning results, this source could not be updated.

We attempted to search the US Institute of Education Sciences, What Works Clearinghouse on 27 January 2020, but the website was unavailable.

Search terms were derived from the OvidSP MEDLINE search compiled for database searching. Details of the search strings used for these can be found in Report Supplementary Material 1 and in the London School of Hygiene & Tropical Medicine's data repository.¹³⁵ All trial details were examined for their relevance and associated papers were included if they met our inclusion criteria.

We also searched the following websites to identify relevant studies between 17 and 20 January 2020, with updated searches occurring between 20 and 25 May 2021:

- Cambridge Journals Online (www.eifl.net/e-resources/cambridge-journals-online)
- Centers for Disease Control and Prevention: Smoking and Tobacco Use (www.cdc.gov/tobacco/ index.htm)

- Child and Adolescent Health Research Unit (www.cahru.org/)
- Childhoods Today (www.childwatch.uio.no/publications/journals-bulletins/childhoodstoday.html)
- Children in Scotland (https://childreninscotland.org.uk/)
- Children in Wales (www.childreninwales.org.uk/)
- European Union Community Research and Development Information Service (https://cordis.europa.eu/)
- Database of Education Research (EPPI-Centre) not available
- Drug and Alcohol Findings Effectiveness Bank (https://findings.org.uk/e-bank.php)
- Google (Google Inc., Mountain View, CA, USA)
- Google Scholar
- Welsh Government (https://gov.wales/)
- Scottish Government (www.gov.scot/)
- Joseph Rowntree Foundation (www.jrf.org.uk/)
- National Criminal Justice Reference Service (www.ncjrs.gov/)
- National Society for the Prevention of Cruelty to Children (www.nspcc.org.uk/)
- National Youth Agency (https://nya.org.uk/)
- Northern Ireland Executive (www.northernireland.gov.uk/)
- OpenGrey (www.opengrey.eu/)
- Personal Social Services Research Unit (www.pssru.ac.uk/)
- Project Cork (www.centerforebp.case.edu/resources/tools/project-cork-clinical-screening-tools; accessed 8 November 2021)
- University College London-Faculty of Education and Society (UCL-IOE) Digital Education Resource Archive (https://dera.ioe.ac.uk/)
- UK Clinical Research Network Portfolio (www.nihr.ac.uk/researchers/collaborations-services-and-support-for-your-research/run-your-study/crn-portfolio.htm)
- University of Illinois at Urbana-Champaign (https://illinois.edu/)
- US Center for Substance Abuse Prevention (www.samhsa.gov)
- Social Issues Research Centre (www.sirc.org/)
- The Campbell Library (www.campbellcollaboration.org)
- The Children's Society (www.childrenssociety.org.uk/)
- Open Library (https://openlibrary.org/)
- Schools and Students' Health Education Unit Archive (https://sheu.org.uk/)
- World Health Organization ICTRP (www.who.int/clinical-trials-registry-platform)
- Young Minds: Child and Adolescent Mental Health (https://youngminds.org.uk/).

The following search terms were used: (school) AND (teaching OR teacher OR engagement OR engaging OR commitment OR relationships OR policies OR policy OR volunteer OR parent environment OR whole school OR health promoting school) AND (evaluation OR effectiveness OR outcomes OR process OR intervention OR programme OR program). Results were screened in batches of 50. When no relevant results were returned from the last batch of 50, researchers did not progress to the next batch of 50.

Subject experts in the field known to the research team were contacted to identify additional reports. See standalone project information for the experts contacted and a template of the e-mail sent to them (www.journalslibrary.nihr.ac.uk/phr/AHSN4485). We also searched reference lists from all reports to identify further studies. The protocol specified that we would hand-search journals that published included studies found only via reference checking, and not indexed on databases we had searched, but none met this criterion.

Information management and study selection

All citations identified by our 2020 searches were uploaded to EndNote X9 (Clarivate) for duplicate removal using existing methods.^{136,137} De-duplicated results were then uploaded to EPPI-Reviewer (version 4.0) software (EPPI-Centre, University of London, London, UK). The updated search results were

uploaded to the same EndNote library as those identified in 2020. Duplicates found within the results of the 2021 search were removed. Again, de-duplicated results were uploaded to EPPI-Reviewer software.

Two reviewers (CB and RP) piloted the screening of successive batches of the same randomly generated 50 titles/abstracts, discussing disagreements over inclusion and calling on a third reviewer (GJMT) when necessary. Once a batch-level agreement rate of > 90% was reached, the remaining references were screened on title and abstract for inclusion by a single reviewer (RP or CB). Full reports were obtained for references judged, based on title and abstract, as meeting our inclusion criteria or for which there was insufficient information to judge. Screening of full study reports was then carried out by two reviewers (CB and RP), applying a comparable dual piloting process before moving to independent screening. We maintained a record of the selection process for all screened material.

Data extraction

Two reviewers independently extracted data from included theory (CB and RP), process (CB and RP), outcome (CB and GJMT) and economic (CB and AM) evaluation reports, using existing tools.¹³⁸⁻¹⁴¹ When reviewers disagreed on data extraction, they met to resolve this, referring to a third reviewer when necessary.

For intervention descriptions, date were extracted on domains included in a standard framework.¹⁴¹ For intervention theories of change, we extracted data on constructs, mechanisms, contextual contingencies affecting these and scientific theories informing theories of change. For all studies, we extracted information on the following: study details (study location, timing and duration; individual and organisational participant characteristics); study design and methods (design, sampling and sample size, allocation, blinding, control of confounding, accounting for data clustering, data collection, attrition, analysis); process evaluation findings and interpretation; outcome measures (timing, reliability of measures, intraclass correlation coefficients, effect sizes); relevant mediation and moderation analyses; and economic data (inputs and outputs relating to costs, consequences/ benefits, disaggregated by time period when appropriate). Pairs of reviewers independently entered data into EPPI-Reviewer 4 for each study. We would have involved a translator when necessary, but this issue did not arise. Data extraction tools for the theory of change and for the process, outcome and economic evaluations are provided as part of the standalone project information (www. journalslibrary.nihr.ac.uk/phr/AHSN4485).

When reports were incomplete and there was a risk of missing data affecting our analysis, we contacted authors to request additional information (see standalone project information for template: www. journalslibrary.nihr.ac.uk/phr/AHSN4485). If authors were not traceable or if the sought information was unavailable from the authors within 2 months, we recorded that the study information was missing in EPPI-Reviewer, and this was included in our risk-of-bias assessment.

Assessment of quality and risk of bias

Drawing on Sterne *et al.*'s¹⁴² guidance, we reduced the effect of reporting bias by focusing synthesis on studies rather than publications. Following the Cho *et al.*¹⁴³ statement on redundant publications, we attempted to detect duplicate studies and, if multiple articles reported on the same data, these data were extracted only once. We minimised location bias by searching across multiple databases. We minimised language bias by not excluding articles based on language.

All included studies were subjected to quality assessment by two independent reviewers using existing tools. Chris Bonell and Ruth Ponsford assessed descriptions of theory and process evaluations, outcome evaluations were assessed by Chris Bonell and GJ Melendez-Torres and economic evaluations were assessed by Chris Bonell and Alec Miners. Each pair then met to compare their assessments, resolving any disagreements through discussion, when necessary calling on the judgement of a third reviewer.

Assessment of theories of change

We assessed the quality of descriptions of intervention theories of change using a modified version of the criteria developed in our previous systematic reviews,¹⁴⁴⁻¹⁴⁶ informed also by our prior work on realist evaluation methods.¹⁴⁷ The assessment focused on the extent to which the theory of change described a path from intervention to outcomes; the clarity with which constructs were defined; the clarity with which causal inter-relationships between constructs were defined; the extent to which underlying mechanisms were explained; and the extent to which the theory of change considered how mechanisms and outcomes could vary with context (see standalone project information for tool used: www.journalslibrary.nihr.ac.uk/phr/AHSN4485).

Assessment of process evaluations

We assessed the quality of process evaluations using the EPPI-Centre tool¹⁴⁸ addressing the rigour of sampling, data collection, data analysis, the extent to which the study findings were grounded in the data, whether or not the study privileged student perspectives, and the breadth of findings and depth of findings (see standalone project information for tool used: www.journalslibrary.nihr.ac.uk/phr/ AHSN4485). These assessments were used to assign studies to two categories of 'weight of evidence'. First, reviewers assigned a weight (low, medium or high) to rate the reliability or trustworthiness of the findings (the extent to which the methods employed were rigorous/could minimise bias and error in the findings). Second, reviewers assigned an additional weight (low, medium or high) to rate the usefulness of the findings for addressing the RQs. Study reliability was judged as being high when steps were taken to ensure rigour in four or more assessment criteria, as medium when addressing only three and as low when addressing two or fewer. To achieve a rating of 'high' usefulness, studies needed to be judged to have privileged student perspectives and to present findings that achieve both breadth and depth. Studies that were rated as having 'medium' usefulness only partially met this criterion, and studies rated as having 'low' usefulness were judged to have sufficient, but limited, relevant findings.

Assessment of outcome evaluations

For RCTs, we assessed risk of bias within each included study using the tool outlined in the Cochrane Handbook for Systematic Reviews of Interventions.¹³⁸ For each study, reviewers judged the likelihood of bias in seven domains: sequence generation, allocation concealment, blinding (of participants, personnel or outcome assessors), incomplete outcome data, selective outcome reporting, other sources of bias (e.g. recruitment bias in cluster randomised studies) and intensity/type of comparator (see standalone project information for tool used: www.journalslibrary.nihr.ac.uk/phr/AHSN4485). Each study was subsequently identified as having a 'high risk', 'low risk' or 'unclear risk' of bias within each domain. For non-random evaluations, we assessed quality using the Risk Of Bias In Non-randomized Studies – of Interventions (ROBINS-I) tool¹⁴⁹ (see standalone project information: www.journalslibrary.nihr.ac.uk/phr/AHSN4485).

Assessment of economic evaluations

We assessed the quality of economic evaluations using an adapted version of the Drummond *et al.*¹⁵⁰ checklist. This required reviewers to answer questions regarding each study, ranging from the type of economic evaluation [e.g. cost–utility analysis (CUA)] to the time horizon and rationale for the choice of modelling approach. However, we altered the wording in one question to ensure that information particularly relevant to this review was extracted (see standalone project information for tool used: www.journalslibrary.nihr.ac.uk/phr/AHSN4485); 31 questions were listed in total.

Data analysis

Typology of intervention approaches

To categorise intervention subtypes (RQ1) we drew on intervention descriptions and theories of change using intervention component analysis.¹⁵¹ Intervention component analysis is a systematic approach enabling identification of critical features of interventions. As a starting point, we took the intervention description outlined in *Chapter 1*, which was informed by the theory of human functioning and school organisation,⁴⁶ to define intervention elements promoting student commitment to school. These included activities involving changes to teaching to increase student engagement in academic learning, enhancing student–staff relationships, revision of school policies that involves students and/or that goes beyond health or behaviour management policies, encouraging students to volunteer in the community and promotion of parental involvement in school. This set of definitions informed line-by-line coding of intervention descriptions and corresponding theories of change by two reviewers (CB and RP), who also used inductive coding to capture the full content of interventions, and refine and subdivide the a priori list of key intervention elements to better reflect the descriptions of interventions in included studies. When more than one report addressed the same intervention, reviewers drew on the descriptions of interventions of change from all relevant reports to inform their analysis.

The two reviewers then met to discuss and refine their coding, accounting for inconsistency in the description of concepts across reports to agree a final, detailed list of key intervention elements and sub-elements that aligned with the descriptions of interventions evaluated in the included studies. Elements were also categorised according to the school subsystems (individual student, classroom or school) they targeted. Any disagreements were resolved through discussion, drawing on the judgement of a third researcher when necessary. The reviewers then worked together to describe interventions in terms of whether or not they included these key elements, creating detailed tables to map the presence and absence of different components contained in each interventions. Although grouping interventions into discrete, non-overlapping categories was not straightforward, given the wide variety of intervention strategies used and level of overlap of these across interventions, drawing on this analysis, the two reviewers were able to identify key aspects of difference and similarity between interventions to group them into discrete categories and subcategories forming a final typology of intervention subtypes, described in *Chapter 4*.

Synthesis of theories of change

To synthesise theories of change (RQ1) we used a form of best-fit framework synthesis.¹⁵² This approach is appropriate when seeking to understand the applicability of an existing conceptual model to a body of evidence and enables the building on of a priori models through the elaboration and incorporation of additional concepts from other sources included in a review. The method begins by defining a priori themes based on an existing conceptual framework and then coding data from included studies against these themes. When concepts from the included studies cannot be coded with the a priori codes, these are coded using inductive thematic analysis. This inductive coding is then used to augment, modify or elaborate the existing model to produce a refined conceptual model that better fits the evidence present.

For this synthesis, one reviewer (CB) reduced the theory of human functioning and school organisation⁴⁶ to its key elements to form a set of a priori themes for use in the coding of theory reports. Two reviewers (CB and RP) undertook pilot analysis on two reports deemed to include high-quality descriptions of theory of change. The reviewers independently coded the reports using the a priori framework, generating new codes when concepts in theories of change were not captured by the a priori framework. Each reviewer also created memos to explain new codes. These new codes could reflect a rejection, augmentation, refinement or elaboration of concepts within the theory of human functioning and school organisation, based on reviewers' interpretations and constant comparison of themes across the included theories of change.¹⁵³

The two reviewers then met to compare and contrast their application of a priori themes and the emergence of new codes, developing a refined set of themes before going on to code the remaining reports for each intervention, exploring the extent to which theories of change differed between intervention subtypes. Further analysis drew on the agreed set of themes, with reviewers continuing to augment and develop new codes as these arose during the analytic process, and again writing memos to explain these codes. At the end of this process, the two reviewers met again to compare and modify their code sets and application of these, thereby agreeing a final framework composed of a priori and new themes; inconsistencies and disagreements were through discussion, calling on the judgement of a third reviewer when necessary.

Then, drawing on concepts from meta-ethnography used in our previous reviews,^{145,146} the reviewers developed a synthesis of themes identified through coding for each intervention subtype. This involved identification of patterns of 'reciprocal translation' within subtypes whereby similar concepts were expressed across theories of change for different interventions, as well as cases of 'refutational synthesis' whereby concepts expressed in some descriptions of intervention theories of change conflicted with other descriptions. This enabled us to build an overall 'line-of-argument synthesis' describing two distinct theories of change across intervention subtypes, one of which elaborated the theory of human functioning and school organisation and one of which did not align with this prior theory (see *Chapter 5*).

When more than one report addressed the same intervention, reviewers used theory of change descriptions from all relevant reports to inform their analysis. The synthesis was also not restricted to reports judged as being of high quality. Instead, conclusions drawing on poorer-quality descriptions were given less interpretive weight.

Synthesis of process evaluations

We synthesised process evaluation findings and interpretations on factors influencing the implementation of interventions (RQ2), again using meta-ethnographic synthesis methods. As with earlier reviews,¹⁵⁴ these were applied to textual reports, not only of qualitative research, but also of quantitative research (as it is not possible to synthesise quantitative findings from process evaluations using statistical pooling because of the heterogeneity of research aims, methods and measures). In the case of findings from quantitative elements, we coded author interpretations, first checking as part of quality assessment whether or not these aligned with the quantitative data presented. Meta-ethnography examined themes across sources, identifying cases of 'reciprocal translation', whereby similar concepts were expressed in different ways in different sources, and cases of 'refutational synthesis', whereby concepts from different sources contradicted one another. We then developed a 'line-of-argument' synthesis drawing together concepts from different sources to develop an overall account of factors influencing the implementation of interventions evaluated in included studies.

Second-order constructs (authors' interpretations of qualitative data) were distinguished from first-order constructs (directly quoted data). The synthesis was not restricted to studies judged to be of high quality. Instead, conclusions drawing on poorer-quality reports were given less interpretive weight.

In terms of procedure, the following steps were taken for the synthesis of process evaluations. First, two reviewers (CB and RP) prepared detailed tables to describe the quality of each report, its empirical focus and study site/population. Second, the two reviewers undertook pilot analysis of two high-quality reports. They read and re-read the results from these reports, applying line-by-line codes to capture the content of the data. They then drafted memos explaining these codes. Coding began with in vivo codes that closely reflected the words used in the findings sections. The reviewers then grouped and organised codes, applying axial codes reflecting higher-order themes. The two reviewers then met to compare and contrast their coding of these first two high-quality studies, developing an overall set of codes from their discussion. Two reviewers went on to code the remaining studies drawing on the agreed set of codes, but developing new in vivo and axial codes as these arose from the analytic process, and again

writing memos to explain these codes. At the end of this process, the two reviewers met to compare their code sets and memos. They identified commonalities, differences of emphasis and contradictions in the code sets with the aim of developing a single set of overarching themes drawing on the strengths of the two sets of codes, resolving any contradictions or inconsistencies and drawing on a third reviewer if necessary. Analysis produced tables demonstrating how first-, second- and third-order constructs related to one another, enhancing transparency about these emergent themes.

Analysis of process evaluations was also informed by May's¹⁵⁵ general theory of implementation. This was not part of our protocol, but we found that it provided a useful heuristic for interpreting and organising the emerging themes.

Synthesis of outcome evaluations

To address RQ3, we first produced a narrative account of the effectiveness of these types of interventions overall and by intervention subtype. This narrative synthesis was ordered by outcome then, within this, by age group, intervention subtype, follow-up time and study design. Outcomes were categorised into violence, smoking tobacco, drinking alcohol, using other drugs and academic attainment. We were not able to categorise by key stage as many interventions spanned multiple age groups and included multiyear longitudinal follow-up. This is explained further in *Chapter 7* and is summarised in the deviations and clarifications to the protocol in *Appendix 1*, *Table 8*. Categorisation by intervention subtype was informed by our prior categorisation of intervention descriptions and theories of change (RQ1). For a description study characteristics and results, see *Table 7*. We then produced forest plots for each of our review outcomes, with separate plots for different outcomes and age groups, intervention subtypes and follow-up times (see *Figures 11–47*). Plots included point estimates and standard errors (SEs) for each study, such as risk ratios for dichotomous outcomes or standardised mean differences (SMDs) for continuous outcomes.

We then examined the extent of heterogeneity among the studies (as determined by both Cochran's Q test and inspection of the *l*²-value). If an indication of substantial heterogeneity was determined (e.g. study-level *l*²-value of > 50%) that could not be explained through meta-regressions, we investigated this further using subgroup and sensitivity analyses. We then undertook meta-analysis to generate pooled estimates of intervention effects. We estimated separate models for substance use and violence. We examined substance use outcomes together in one analysis, as well as separated into smoking tobacco, drinking alcohol, other drug use and any 'omnibus' measures of substance use. We regarded follow-up times of up to 1 year and those of > 1 year post baseline as different outcomes, this being a deviation from our original protocol, so that follow-up times better aligned with those provided in the studies reviewed. We ran these models for interventions overall and, when sufficient studies were found, we ran separate models for different intervention subtypes and comparators. This categorisation was informed by our analysis of intervention descriptions and theories of change (RQ1).

When studies were found to be statistically heterogeneous, we used a random-effects model; otherwise, we used a fixed-effects model. When using the random-effects model, we conducted a sensitivity check by using the fixed-effects model to reveal differences in results. We considered using a robust variance estimation meta-analysis model to synthesise effect sizes. This was because outcome evaluations included multiple measures of conceptually related outcomes and robust variance estimation meta-analysis improves on previous strategies for dealing with multiple relevant effect sizes per study, such as meta-analysing within studies or choosing one effect size by including all relevant effect sizes, but adjusting for interdependencies within studies.¹⁵⁶ Unlike multivariate meta-analysis, it does not require the variance-covariance matrix of included effect sizes to be known. Where meta-analyses were performed, included pooled effect sizes were presented in forest plots, with the individual study point estimates weighted by a function of their precision.

Prior to synthesis, we checked for correct analysis by cluster, and report values of intracluster correlation coefficients, cluster size, data for all participants or effect estimates and SEs. When proper account of

data clustering was not taken, we corrected for this by inflating the SE by the square root of the design effect.¹⁵⁶ When intracluster correlation coefficients were not reported, we contacted authors to request this information or imputed one, based on values reported in other studies. When imputation was necessary, we undertook sensitivity analyses to assess the impact of a range of possible values. In other instances of missing data (such as missing population information), it was not possible to include a study in a particular analysis if, for example, it was impossible to classify the population using our equity tool.

We used the Grading of Recommendations Assessment, Development and Evaluation (GRADE) approach as described in the Cochrane Handbook for Systematic Reviews of Interventions¹³⁸ to present the quality of evidence and summary-of-findings tables. The downgrading of the quality of a body of evidence for a specific outcome was based on five factors: limitations of the study, indirectness of evidence, inconsistency of results, precision of results and publication bias. The GRADE approach specifies four levels of quality (high, moderate, low and very low). If sufficient studies were found, we drew funnel plots to assess the presence of possible publication bias (trial effect vs. SE). Although funnel plot asymmetry may indicate publication bias, this can be misleading with a small number of studies. In *Chapter 7*, we discuss possible explanations for any asymmetry in the review in the light of the number of included studies. We assessed the impact of risk of bias in the included studies via restricting analyses to studies deemed to be at low risk of selection bias, performance bias and attrition bias.

Finally, we undertook further work to examine mediation and moderation of effects (RQ5). Mediation analyses involved a narrative synthesis reporting whether or not, within studies, measures of student commitment to school appear to mediate intervention effects on student violence, substance use or educational attainment outcomes. Moderation analyses examined what factors relating to setting and population moderated intervention effects within and between studies. To examine within-study moderation, we narratively synthesised evidence from relevant subgroup analyses conducted within primary studies to explore what subgroup characteristics explain heterogeneity of effects within studies, assessing whether or not interactions are significant. To examine between-study moderation, we aimed to use meta-regression to examine what factors related to setting and population influenced intervention effectiveness^{157,158} (as long as there are not too many confounders or insufficient data, or if meta-regression is unable to account for interdependencies in complex interventions), or qualitative comparative analysis, adapted for use in research synthesis,^{159,160} to assess necessary and sufficient conditions related to setting and population for intervention effectiveness. Any meta-regression and qualitative comparative analyses would be exploratory, hypothesis-building analyses because these drew on observational rather than experimental comparisons.

Synthesis of economic evaluations

Measures of costs and indirect resource use and cost-effectiveness were summarised using tables. When information was available, the tables are presented by time horizon so that both the short-and longer-term economic effects could be identified. If measures of resource use had been judged to be sufficiently homogeneous across studies, these would have been synthesised using statistical meta-analysis,¹⁴⁰ although the paucity of evidence found precluded this. Measures of costs, indirect resource use and cost-effectiveness were adjusted for currency and inflation to the current UK context. These data were used to inform a narrative synthesis of economic analyses and applicability to the UK context. We did not perform de novo economic modelling because the identified interventions and their outcomes were too heterogeneous.

Policy and practice consultation

We consulted a group of policy and practice stakeholders (representatives from Public Health England, Department of Health and Social Care, Department for Education, Association for Young People's Health, Healthy Schools London, Education Endowment Foundation and the National Association of Head Teachers), and consulted a separate group of young people under the auspices of the Advice Leading to Public Health Advancement (ALPHA) Centre for Development, Evaluation, Complexity and Implementation in Public Health Improvement (DECIPHer) group of young researchers.

Both groups were consulted only once, rather than the planned two consultations. This was because of disruption to the project arising from the COVID-19 pandemic and the challenges this raised for those working in public health and education. Each group reviewed the results of our syntheses of intervention descriptions, and process, outcome and economic evaluations to inform any refinements to the analysis and drafting of the report. The groups considered and advised us on whether or not the evidence of effectiveness and cost-effectiveness overall and by subgroups suggested that it would be worth investing in the development of a new intervention to be evaluated in the UK. We name stakeholders by their organisation only and do not attribute specific comments to individuals or organisations.

Chapter 3 Results: included studies

Results of the search

In total, 126,180 references were identified from the electronic literature searches run in January 2020. Of these 63,438 (50%) were identified as duplicates and removed. The updated May 2021 search identified 105,777 results. Of these, 96,068 (91%) were duplicates or already retrieved by the earlier search. This left 9709 new references, giving a total of 72,451 references that were screened on title and abstract. The numbers of results pre and post de-duplication for the 2020 and 2021 searches are listed in *Table 1*.

TABLE 1 Results of database searches

Database name	Number of results retrieved in 2020	Number of results once duplicates removed	Number of results retrieved in 2021	Number of new results retrieved in 2021 once duplicates removed
ProQuest ASSIA	7627	3444	N/A	N/A
ProQuest Australian Educational Index	4738	4414	N/A	N/A
EBSCO British Education Index	440	199	N/A	N/A
EBSCO CINAHL Plus	6011	1728	7075	745
ClinicalTrials.gov	991	935	1162	165
EPPI-Centre database of health promotion research (BiblioMap)	0	0	0	0
EPPI-Centre DoPHER	0	0	0	0
Wiley Online Library Cochrane Library (includes results from Cochrane Database of Systematic Reviews and Cochrane Central Register of Controlled Trials)	3316	268	3736	989
OvidSP EconLit	223	208	268	33
EBSCO Education Abstracts (HW Wilson)	4567	2056	N/A	N/A
ProQuest Education Database	9115	2209	N/A	N/A
EBSCO Educational Administration Abstracts	1429	511	N/A	N/A
EBSCO ERIC	14,891	10,140	15,414	1301
OvidSP Embase	11,214	4746	12,630	1536
OvidSP Global Health	3512	1030	3988	455
World Health Organization ICTRP	601	384	N/A	N/A
OvidSP MEDLINE	8646	8007	9589	970
OvidSP PsycInfo	17,477	13,548	19,126	1387
Elsevier Scopus	17,484	4832	19,365	1096
OvidSP Social Policy & Practice	722	441	743	64
Clarivate Web of Science and Social Sciences Citation Index	11,189	3232	12,681	970
EBSCO Teacher Reference Center	1987	410	N/A	N/A
EPPI-Centre TRoPHIct	0	0	0	0
Total	126,180	62,742	105,777	9709
N/A, not applicable.				

Copyright © 2024 Ponsford et al. This work was produced by Ponsford et al. under the terms of a commissioning contract issued by the Secretary of State for Health and Social Care. This is an Open Access publication distributed under the terms of the Creative Commons Attribution CC BY 4.0 licence, which permits unrestricted use, distribution, reproduction and adaptation in any medium and for any purpose provided that it is properly attributed. See: https://creativecommons.org/licenses/by/4.0/. For attribution the title, original author(s), the publication source - NIHR Journals Library, and the DOI of the publication must be cited. Following de-duplication, 62,742 references from the original search and 9709 references from the updated search were screened for inclusion on title and abstract. Pilot screening of four batches of 50 (carried out by CB and RP) revealed consistent (> 90%) agreement between reviewers over which references should be excluded on the basis of title and abstract. Disagreements were discussed between reviewers and the meaning of inclusion and exclusion criteria clarified. As per the protocol, given consistent batch-level agreement of > 90%, the remaining references were screened by a single reviewer (either CB or RP), with each checking with the other if they were unsure about the exclusion of a report.

After screening on title and abstract, 346 references were retained for full-text screening from the initial database searches and 54 were retained from the updated searches, making a total of 400 references from database searches to be screened on full text.

Thirteen additional references were identified from the web searches as includable for full-text screening (*Table 2*).

A further six records already known to reviewers from earlier scoping searches were also added for full-text screening.

Full texts for six references from our initial searches and one reference from our updated searches were unobtainable online or through interlibrary loans, leaving 412 records available for full-text screening, 359 from the original searches and 53 from the updated searches. Double-screening of a set of 50 full-text papers (carried out by CB and RP) revealed > 90% agreement on which items to include from the review. Following this, the two reviewers (CB and RP) moved to independent screening of the remaining references, resolving any uncertainties with each other as the arose. Sixty-two reports remained after full-text screening.^{52,61,63,64,66-69,71,73,80,85,87-89,98,103,108-110,113,115,117,123,124,161-197} An additional two reports were added from reference-checking,^{198,199} and one further article was added from the consultation with subject experts.²⁰⁰

The 65 reports^{52,61,63,64,66-69,71,73,80,85,87-89,98,103,108-110,113,115,117,123,124,161-200} deemed eligible for inclusion in the review were then coded according to which review question they answered. Sixty-three reports were identified for inclusion in the review of theories of change (RQ1),^{52,61,63,64,66-69,71,73,80,85,87,88,98,103,108-110,113,115,117,123,124,161-195,197-200} 16 for inclusion in the review of process evaluations (RQ2)^{63,66,69,71,88,98,110,113,167,189-195} and 48 for inclusion in the review of outcome evaluations (RQ3 and RQ5).^{52,61,64,67,68,73,80,85,87,103,108,109,115,117,123,124,161-188,197-200} Three reports were included for inclusion in the review of economic evaluations (RQ4).^{89,167,196}

Figure 2 summarises the flow of references through the review and the number of studies included in each synthesis. The left side of the diagram describes the original search, and the right side depicts the updated search. Each identified included studies addressing each of our RQs, which is indicated at the bottom.

Included studies and reports

Overview

The 65 reports included in the review covered 22 distinct interventions examined in 27 separate empirical studies. Six interventions were each the subject of one study report.^{161,170,174,189,193,197} The remaining 59 reports covered 16 interventions, examined in 21 separate studies. Only three interventions were evaluated in more than one study. One intervention (Learning Together) was the subject of two separate studies, one pilot and one full trial in the UK, covered by nine included reports.^{71,88,89,165,166,168,194,196} A further intervention (Positive Action) was examined in 13 publications from five separate empirical studies (four in the USA and one in the UK) ^{52,61,63,64,85,108-110,113,123,124,173,179} One paper reported on a study carried out in Australia evaluating two relevant interventions (the Friendly Schools intervention and the combined Friendly Schools and Cool Kids Taking Control interventions),¹⁹⁷ one of which (Friendly Schools) was also the subject of a separate study and report.¹⁶⁹

TABLE 2 Results of web search

Website name	Number of papers identified for full-text screening
Cambridge Journals Online (www.eifl.net/e-resources/cambridge-journals-online)	0
Centers for Disease Control and Prevention: Smoking and Tobacco Use (www.cdc.gov/ tobacco/index.htm)	0
Child and Adolescent Research Unit (www.cahru.org/)	0
Childhoods Today (www.childwatch.uio.no/publications/journals-bulletins/childhoodsto- day.html)	0
Children in Scotland (https://childreninscotland.org.uk/)	0
Children in Wales (www.childreninwales.org.uk/)	0
European Union Community Research and Development Information Service (https://cordis.europa.eu/)	0
Database of Educational Research (EPPI-Centre)	Not available
Drug and Alcohol Findings Effectiveness Bank (https://findings.org.uk/e-bank.php)	0
Google	0
Google Scholar	0
Welsh Government (https://gov.wales/)	0
Scottish Government (www.gov.scot/)	0
Joseph Rowntree Foundation (www.jrf.org.uk/)	2
National Criminal Justice Reference Service (www.ncjrs.gov/)	10
National Society for the Prevention of Cruelty to Children (www.nspcc.org.uk/)	0
National Youth Agency (https://nya.org.uk/)	0
Northern Ireland Executive (www.northernireland.gov.uk/)	0
OpenGrey (www.opengrey.eu/)	0
Personal Social Services Research Unit (www.pssru.ac.uk/)	0
Project Cork (www.centerforebp.case.edu/resources/tools/ project-cork-clinical- screening-tools)	0
UCL-IOE Digital Education Resource Archive (https://dera.ioe.ac.uk/)	0
UK Clinical Research Network Portfolio (www.nihr.ac.uk/researchers/collaborations- services-and-support-for-your-research/run-your-study/crn-portfolio.htm)	0
University of Illinois at Urbana-Champaign (https://illinois.edu/)	0
US Center for Substance Abuse Prevention (www.samhsa.gov)	0
Social Issues Research Centre (www.sirc.org/)	0
The Campbell Library (www.campbellcollaboration.org)	1
The Children's Society (www.childrenssociety.org.uk/)	0
Open Library (https://openlibrary.org/)	0
Schools and Students' Health Education Unit Archive (https://sheu.org.uk/)	0
World Health Organization ICTRP (www.who.int/clinical-trials-registry-platform)	0
Young Minds: Child and Adolescent Mental Health (https://youngminds.org.uk/)	0
Total	13

UCL-IOE, University College London-Faculty of Education and Society.

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FIGURE 2 Searches and screening. EE, economic evaluation; OE, outcome evaluation; PE, process evaluation; ToC, theory of change. a, Total is more than the number of studies excluded because some studies were excluded based on more than one criterion.

The reports and the interventions and studies they correspond to are reported in *Table 3*, organised according to the RQ they answer. These are summarised as follows: included reports that describe theory of change, which helped answer the second part of RQ1 (how closely do interventions align with the theory of human functioning and school organisation?); included reports that evaluate processes, which helped answer RQ2 (what factors relating to setting, population and intervention influence the implementation of interventions); included reports that evaluate outcomes, which helped answer RQ3 (overall and by intervention subtype, what are the effects of interventions on student substance use, violence and education?) and/or RQ5 (are these effects mediated by student commitment to school or moderated by setting or population); and included reports that evaluate economic outcomes, which helped answer RQ4 (what is the cost-effectiveness of interventions, overall and by subtype).

All 65 reports included in the review described an intervention that helped to address the first part of RQ1 (what whole-school interventions that promote student commitment to school to prevent student substance use and violence have been evaluated and what subtypes are apparent?). Sixty-three reports covering all 22 interventions evaluated in the review were included in the synthesis of theories of change (RQ1).^{52,61,63,64,66-69,71,73,80,85,87,88,98,103,108-110,113,115,117,123,124,161-195,197-200} Two reports were not included in the synthesis of theories of change as they did not add any new information to more detailed descriptions provided in other reports.^{89,196} Sixteen reports covering 13 studies of 10 interventions evaluated processes and all of these also described a theory of change, addressing both RQs 1 and 2.63,66,69,71,88,98,110,113,167,189-195 Forty-eight reports covering 23 studies and 20 interventions evaluated outcomes (including moderator and mediator analysis) and all of these were also included in the synthesis of theories of change, addressing RQs 1 and 3.52,61,64,67,68,73,80,85,87,103,108,109,115,117,123,124,161-188,197-200 Of these. 19 reports were included in the synthesis of moderator analysis^{61,64,68,80,85,87,103,108,117,163,166,168,171-173,176,177,181,186} and three were included in the synthesis of mediator analysis,^{124,165,184} addressing RQ5. These are marked with an asterisk in Table 3. No publications reported only on theory, processes or outcomes. Two publications reported on economic outcomes only, addressing RQ4^{89,196} and one publication reported on theory, processes, outcomes and economic outcomes, addressing all RQs.¹⁶⁷

Twelve interventions were examined in outcome evaluations only,^{87,161-164,169,170,174-178,180-188,197,198,200} two were examined in process evaluations only^{189,193} and six were examined in both outcome and process evaluations.^{52,61,63,64,66-69,73,85,103,108-110,113,115,117,123,124,171,173,179,190-192,199} Two interventions were examined in outcome, process and economic evaluations.^{71,80,88,89,98,165-168,172,194-196}

Study and intervention characteristics

The following summaries provide details of the rate of report publication, the geographical location of each empirical study, their study designs, the outcome interventions targeted, who delivered the interventions, intervention components and the duration of interventions.

Rate of report publication

Figure 3 provides a breakdown of the rate of report publication according to which RQ(s) they answered. Included reports were published between 1986 and 2021, with only three reports (4%) published before 2000,^{164,174,193} 18 (28%) published between 2000 and 2009^{63,64,66-68,85,87,103,115,117,162,163,173,177,182,183,190,198} and 44 (68%) published from 2010 onwards.^{52,61,69,71,73,80,88,89,98,108-110,113,123,124,161,165-172,175,176,178-181,184-189,191,192, 194-197,199,200 Twenty-three of the reports included in the review (35%) were published in 2018 or later.^{89,98,113,161,165-168,170,176,180,181,184-188,191,192,194-197}}

Geographical location of studies

Of the 27 studies included in the review, 13 (48%) were conducted in the USA,52,61,63,64,85,87,103,108-110,117,123,124, 161-164,173,174,177,179,182,183,185-190,193,198 7 (26%) were conducted in Australia^{66-68,115,169-171,175,176,191,192,197,199} and 4 (14%) were conducted in the UK.^{69,71,73,88,113,165-168,194-196} One study was conducted across Belgium,

Cyprus, England, Greece and the Netherlands (4%);^{178,200} one in India (4%);^{180,181,184} and one in Uganda $(4\%)^{80,89,98,172}$ (*Figure 4*).

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			Included reports that			
Intervention name	AII	included reports	Describe theory of change	Evaluate processes	Evaluate outcomes	Evaluate economic outcomes
AAYP school/ community intervention	••	Flay 2004; ⁸⁷ USA/Chicago Jagers 2009; ¹⁷⁷ USA/Chicago	 Flay 2004;⁸⁷ USA/Chicago Jagers 2009;¹⁷⁷ USA/Chicago 	Not applicable	 Flay 2004;⁸⁷ RCT: USA/Chicago^a Jagers 2009;¹⁷⁷ RCT: USA/Chicago^a 	Not applicable
GD	• • • •	Battistich 1996, ¹⁶⁴ USA/multiple sites Battistich 2000, ¹⁶² USA/multiple sites Solomon 2000, ¹⁹⁸ USA/multiple sites Battistich 2004, ¹⁶³ USA/multiple sites	 Battistich 1996;¹⁶⁴ USA/multiple sites Battistich 2000;¹⁶² USA/multiple sites Solomon 2000;¹⁹⁸ USA/multiple sites Battistich 2004;¹⁶³ USA/multiple sites 	Not applicable	 Battistich 1996;¹⁶⁴ QE: USA/multiple sites Battistich 2000;¹⁶² QE: USA/multiple sites Solomon 2000;¹⁹⁸ QE: USA/multiple sites Battistich 2004;¹⁶³ QE: USA/multiple sites^a 	Not applicable
Cooperative Learning	• • • •	Van Ryzin 2018; ¹⁸⁵ USA/Pacific Northwest Van Ryzin 2018; ¹⁸⁶ USA/Pacific Northwest Van Ryzin 2019; ¹⁸⁷ USA/Pacific Northwest Van Ryzin 2019; ¹⁸⁸ USA/Pacific Northwest	 Van Ryzin 2018;¹⁸⁵ USA/Pacific Northwest Van Ryzin 2018;¹⁸⁶ USA/Pacific Northwest Van Ryzin 2019;¹⁸⁷ USA/Pacific Northwest USA/Pacific Northwest 	Not applicable	 Van Ryzin 2018;¹⁸⁵ RCT: USA/Pacific Northwest Van Ryzin 2018;¹⁸⁶ RCT: USA/Pacific Northwest¹ Van Ryzin 2019;¹⁸⁷ RCT: USA/Pacific Northwest Van Ryzin 2019;¹⁸⁸ RCT: USA/Pacific Northwest 	Not applicable
CFS	••	Cross 2016; ¹⁹⁹ Australia/Perth Cross 2018; ¹⁹¹ Australia/Perth	 Cross 2016;¹⁹⁹ Australia/Perth Cross 2018;¹⁹¹ Australia/Perth 	Cross 2018; ¹⁹¹ Australia/Perth	Cross 2016; ¹⁹¹ RCT: Australia/Perth	Not applicable
DARE Plus programme	• • •	Perry 2003; ⁴¹⁷ USA/Minnesota Komro 2004; ⁴⁰³ USA/Minnesota Bosma 2005; ⁴⁹⁰ USA/Minnesota	 Perry 2003;¹¹⁷ USA/Minnesota Komro 2004;¹⁰³ USA/Minnesota Bosma 2005;¹⁰³ USA/Minnesota 	Bosma 2005; ¹⁹⁰ USA/Minnesota	 Perry 2003;¹¹⁷ RCT: USA/Minnesota^a Komro 2004;¹⁰³ RCT: USA/ Minnesota^a 	Not applicable
DASI	•••	Kyriakides 2013; ²⁰⁰ Belgium, Cyprus, England, Greece and the Netherlands Kyriakides 2014; ¹⁷⁸ Greece and Cyprus	 Kyriakides 2013;²⁰⁰ Belgium, Cyprus, England, Greece and the Netherlands Kyriakides 2014;¹⁷⁸ Greece and Cyprus 	Not applicable	 Kyriakides 2013;²⁰⁰ RCT: Belgium, Cyprus, England, Greece and the Netherlands Kyriakides 2014;¹⁷⁸ RCT: Greece and Cyprus 	Not applicable

TABLE 3 Overview of reports included in this review

		Included reports that			
					Evaluate economic
Intervention name	All included reports	Describe theory of change	Evaluate processes	Evaluate outcomes	outcomes
Friendly Schools	 Cross 2011;¹⁶⁹ Australia/Perth Rapee 2020;¹⁹⁷ Australia/New South Wales and Western Australia 	Cross 2011; ¹⁶⁹ Australia/Perth Rapee 2020; ¹⁹⁷ Australia/New South Wales and Western Australia	Not applicable	 Cross 2011;¹⁶⁹ RCT: Australia/Perth Rapee 2020;¹⁹⁷ RCT: Australia/New South Wales and Western Australia 	Not applicable
Friendly Schools and Cool Kids Taking Control combined	Rapee 2020; ¹⁹⁷ Australia/New South Wales and Western Australia	Rapee 2020; ¹⁹⁷ Australia/New South Wales and Western Australia	Not applicable	Rapee 2020; ¹⁹⁷ RCT: Australia/New South Wales and Western Australia	Not applicable
FSFF	 Cross 2012;¹⁷¹ Australia/Perth Cross 2018;¹⁹² Australia/Perth 	Cross 2012; ¹⁷¹ Australia/Perth Cross 2018; ¹⁹² Australia/Perth	Cross 2018; ¹⁹² Australia/Perth	Cross 2012; ¹⁷¹ RCT: Australia/Perth ^a	Not applicable
FSTP	Cross 2018; ¹⁷⁰ Australia/Perth	Cross 2018; ¹⁷⁰ Australia/Perth	Not applicable	Cross 2018; ¹⁷⁰ RCT: Australia/Perth	Not applicable
Gatehouse Project	 Bond 2001;⁶⁶ Australia/Victoria Bond 2004;⁶⁷ Australia/Victoria Bond 2004;⁶⁸ Australia/Victoria Patton 2006;¹¹⁵ Australia Victoria 	Bond 2001; ⁶⁶ Australia/Victoria Bond 2004; ⁶⁷ Australia/Victoria Bond 2004; ⁶⁸ Australia/Victoria Patton 2006; ¹¹⁵ Australia/Victoria	Bond 2001; ⁶⁶ Australia/Victoria	 Bond 2004;⁶⁷ RCT: Australia/ Victoria Bond 2004;⁶⁸ RCT: Australia/Victoria^a Patton 2006;¹¹⁵ RCT: Australia/ Victoria 	Not applicable
Going Places programme	 Simons-Morton 2005;¹⁸² USA/ Maryland Simons-Morton 2005;¹⁸³ USA/ Maryland 	Simons-Morton 2005; ¹⁸² USA/ Maryland Simons-Morton 2005; ¹⁸³ USA/ Maryland	Not applicable	 Simons-Morton 2005;¹⁸² RCT: USA/ Maryland Simons-Morton 2005;¹⁸³ RCT: USA/ Maryland 	Not applicable
GST	 Devries 2015;¹⁷² Uganda/Luwero District Devries 2017;⁸⁰ Uganda/Luwero District Knight 2018;⁹⁸ Uganda/Luwero District Greco 2018;⁸⁹ Uganda/Luwero District 	 Devries 2015;¹⁷² Uganda/ Luwero District Devries 2017;⁸⁰ Uganda/ Luwero District Knight 2018;⁹⁸ Uganda/ Luwero District 	Knight 2018; ⁹⁸ Uganda/Luwero District	 Devries 2015;¹⁷² RCT: Uganda/ Luwero District^a Devries 2017;⁸⁰ RCT: Uganda/ Luwero District^a 	Greco 2018; ⁸⁹ Uganda/Luwero District
					continued

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		Included reports that			
Intervention name	All included reports	Describe theory of change	Evaluate processes	Evaluate outcomes	Evaluate economic outcomes
HSE	 Bonell 2010;⁴⁹ UK/SE England Bonell 2010;⁷³ UK/SE England 	 Bonell 2010;⁴⁹ UK/SE England Bonell 2010;⁷³ UK/SE England 	Bonell 2010; ⁶⁹ UK/SE England	Bonell 2010;73 QE: UK/SE England	Not applicable
Learning Together	 Bonell 2015;⁷¹ UK/SE England Fletcher 2015;⁸⁸ UK/SE England Bonell 2018;¹⁶⁶ UK/SE England Bonell 2019;¹⁶⁵ UK/SE England Warren 2019;¹⁶⁴ UK/SE England Warren 2019;¹⁹⁴ UK/SE England Warren 2020;¹⁹⁵ UK/SE England Legood 2021;¹⁹⁶ UK/SE England 	 Bonell 2015;⁷¹ UK/SE England Fletcher 2015;⁸⁶ UK/SE England Bonell 2018;¹⁶⁶ UK/SE England Bonell 2019;¹⁶⁵ UK/SE England Bonell 2019;¹⁹⁴ UK/SE England Warren 2019;¹⁹⁴ UK/SE England Warren 2020;¹⁹⁵ UK/SE England 	Bonell 2015; ⁷¹ UK/SE England Fletcher 2015; ⁸⁸ UK/SE England Bonell 2019; ¹⁶⁷ UK/SE England Warren 2019; ¹⁹⁴ UK/SE England UK/SE England	 Bonell 2018;¹⁴⁶ RCT: UK/SE England^a Bonell 2019;¹⁴⁵ RCT: UK/SE England^a Bonell 2019;¹⁴⁷ RCT: UK/SE England^a Bonell 2020;¹⁴⁸ RCT: UK/SE England^a 	 Bonell 2019;¹⁶⁷ UK/SE England Legood 2021;¹⁹⁶ UK/SE England
ddd	Mitchell 1991; ¹⁹³ USA/ Portland	Mitchell 1991; ¹⁹³ USA/Portland	Mitchell 1991; ¹⁹³ USA/Portland	Not applicable	Not applicable
Positive Action	Flay 2001; ⁸⁵ USA/Nevada and Hawaii Flay 2003; ⁴⁷³ USA/south-east Beets 2008; ⁶³ USA/Hawaii Beets 2009; ⁶⁴ USA/Hawaii Snyder 2010; ¹²³ USA/Hawaii Li 2011; ¹⁰⁹ USA/Chicago Lewis 2011; ¹⁰⁹ USA/Chicago Bavarian 2013; ¹²⁴ USA/Chicago Lewis 2013; ¹²⁴ USA/Chicago Snyder 2013; ¹²⁴ USA/Chicago Chewis 2015; ¹¹⁰ USA/Chicago Chare 2016; ¹¹⁹ USA/Chicago	 Flay 2001;⁸⁵ USA/Nevada and Hawaii Flay 2003;¹⁷³ USA/south-cast Beets 2009;⁶⁸ USA/Hawaii Beets 2009;⁶⁴ USA/Hawaii Bryder 2010;¹²³ USA/Hawaii Li 2011;¹⁰⁹ USA/Chicago Lewis 2012;⁵² USA/Chicago Lewis 2013;¹⁰⁴ USA/Chicago Snyder 2013;¹⁰⁴ USA/Chicago Snyder 2013;¹⁰⁴ USA/Chicago Snyder 2013;¹⁰⁵ USA/Chicago Coldon 2013;¹⁰⁶ USA/Chicago Snyder 2013;¹⁰⁶ USA/Chicago Snyder 2013;¹⁰⁰ USA/Chicago Coldon 2018;¹¹³ USA/Chicago C'Hare 2018;¹¹³ UK/SE England 	 Beets 2008;⁶³ USA/Nevada and Hawaii Malloy 2015;¹¹⁰ USA/Chicago O'Hare 2018;¹¹³ UK/SE England 	 Flay 2001;⁸⁵ QE: USA/Nevada and Hawaii^a Flay 2003;¹⁷³ QE: Florida^a Beets 2009;⁶⁴ RCT: USA/Hawaii^a Snyder 2010;¹²³ RCT: USA/Hawaii^a Snyder 2012;²⁵ RCT: USA/Chicago Lewis 2012;²⁶ RCT: USA/Chicago Bavarian 2013;⁶¹ RCT: USA/Chicago^a Snyder 2013;¹⁰⁸ RCT: USA/Chicago^a Snyder 2013;¹⁰⁸ RCT: USA/Hawaii^a Lewis 2016;¹⁷⁹ RCT: USA/Hawaii^a 	Not applicable

TABLE 3 Overview of reports included in this review (continued)

		Included reports that			
Intervention name	All included reports	Describe theory of change	Evaluate processes	Evaluate outcomes	Evaluate economic outcomes
Project PATHE	Gottfredson 1986; ¹⁷⁴ USA/ Charleston	Gottfredson 1986; ¹⁷⁴ USA/Charleston	Not applicable	Gottfredson 1986; ¹⁷⁴ QE: USA/ Charleston	
Responsive Classroom	Anyon 2016; ¹⁸⁹ USA	Anyon 2016; ¹⁸⁹ USA	Anyon 2016; ¹⁸⁹ USA	Not applicable	Not applicable
Restorative Practices Intervention	Acosta 2019; ¹⁶¹ USA/Maine	Acosta 2019, ¹⁶¹ USA/Maine	Not applicable	Acosta 2019; ¹⁶¹ RCT: USA/Maine	Not applicable
SEHER programme	 Shinde 2018;¹⁸¹ India/Bihar Shinde 2020;¹⁸⁰ India/Bihar Singla 2021;¹⁸⁴ India/Bihar 	 Shinde 2018;¹⁸¹ India/Bihar Shinde 2020;¹⁸⁰ India/Bihar Singla 2021;¹⁸⁴ India/Bihar 	Not applicable	 Shinde 2018;¹⁸¹ RCT: India/Bihar^a Shinde 2020;¹⁸⁰ RCT: India/Bihar Singla 2021;¹⁸⁴ RCT: India/Bihar^a 	Not applicable
Whole-of-school intervention	 Hodder 2017;¹⁷⁵ Australia/ New South Wales Hodder 2018;¹⁷⁶ Australia/ New South Wales 	 Hodder 2017;¹⁷⁵ Australia/New South Wales Hodder 2018;¹⁷⁶ Australia/New South Wales 	Not applicable	 Hodder 2017;¹⁷⁵ RCT: Australia/ New South Wales Hodder 2018;¹⁷⁶ RCT: Australia/ New South Wales^a 	Not applicable
Total (n)	65	63	16	48	3
AAYP, Aban Aya Youth Improvement; FSFF, Fri Through Holistic Educa pRomoting adolescent I a Included in synthesis	Project; CDP, Child Development Pro endly Schools, Friendly Families; FSTI tion; PPP, Portland Peers Project; QE nealth. of moderator/mediator analysis.	iject; CFS, Cyber Friendly Schools; DARE, L P, Friendly Schools transition programme; (, quasi-experimental evaluation; SE, south	Drug Abuse Resistance 3ST, Good School Too east; SEHER, Strengtl	e Education; DASI, Dynamic Approach to ! lkit; HSE, Healthy School Ethos; PATHE, F nening Evidence base on scHool-based in	school ositive Action :Erventions for

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FIGURE 3 Rate of report publication by year and RQ.



FIGURE 4 Geographical location of studies.

Study designs

Of the 23 studies of 20 interventions included in the review of outcome evaluations, 18 were RCTs^{52,61,64,67,68,80,87,89,103,108,109,115,117,123,124,161,165-172,175-188,196,197,199,200} and 5 used quasi-experimental designs.^{69,85,162-164,173,174,198} Of the 16 reports covering 13 studies of 10 interventions included in the review of process evaluations, 9 drew on both quantitative and qualitative data,^{66,69,71,113,167,189,191,193,194} 5 reported on quantitative data only^{63,98,110,190,192} and 2 drew on qualitative data only.^{88,195}

Intervention characteristics

Outcomes targeted by interventions

Of the 22 interventions included in the overall review, 8 targeted violence outcomes only,^{69,73,161,169-171,178,191,192,197,199,200} and 1 focused on substance use only.^{175,176} Seven targeted both violence and substance use.^{66-68,103,115,117,165-168,180-188,190,194-196,200} Two interventions targeted violence and academic outcomes,^{80,89,98,172,189} and two targeted substance use and attainment.^{174,193} Two interventions targeted violence, substance use and academic outcomes.^{52,61,63,64,85,108-110,113,123,124,162-164,173,179,198}

Phase of schooling targeted by interventions

Of the 22 interventions covered by the reports included in the review, 5 (23%) targeted students broadly corresponding to English primary school age (between 5 and 11 years).^{162-164,169,171,178,192,197,198,200} The Friendly Schools,^{169,197} Friendly Schools, Cool Kids Taking Control¹⁹⁷ and Friendly Schools Friendly Families (FSFF)^{171,192} interventions were delivered in Australian primary schools, which typically accommodate students aged 4–12 years, differing slightly to the English primary school phase. Twelve

interventions (54%) targeted students corresponding to the English secondary school phase (i.e. aged 11–18 years)^{66–69,71,73,88,103,115,117,161,165–168,175,176,180–188,190,191,193–196,199} and five (23%) targeted students across both phases (*Figure 5*).^{52,61,63,64,80,85,87,89,98,108–110,113,123,124,170,172,173,177,179,189}

Providers and delivery of interventions

In all the interventions included in the review, implementation was primarily led by schools themselves, with additional support from external agencies or the research team in the form of training only in the case of 6 interventions,^{169,171,185-188,191-193,197,199} external facilitation only in the case of 1 intervention^{178,200} and both training and external facilitation in the case of 15 interventions,^{52,61,63,64,66-69,71,73,80,85,87-89,98,103,108-110,113,115,117,123,124,161-168,170,172-177,179-184,189,190,194-196,198}

Consistent with an emphasis on whole-school change, 17 interventions evaluated in included studies involved the institution of school 'project teams', 'action groups' or 'committees' to engage members of the school community in making decisions about, and overseeing implementation of, intervention activities. These involved school staff only in five interventions;^{162-164,169,170,175,176,197,198} a mix of school staff and students in four interventions;^{71,80,88,89,98,165-168,172,191,193-196,199} school staff, students and parents in a further four interventions;^{52,61,63,64,69,73,85,108-110,113,123,124,173,178-181,184,200} and school staff, students, parents and members of the wider community in two interventions.^{87,174,177} In one further intervention, the project team included only staff and a parent representative,^{171,192} and in another only staff and community representatives.^{66-68,115}

Of the 13 interventions involving a curriculum element (see *Inclusion of curriculum components*), 11 had lessons delivered by trained school staff,^{52,61,63,64,66-68,71,85,88,108-110,113,115,123,124,162-171,173,175,176,179,182,183,191,192,194-199} whereas in 1 intervention, the Aban Aya Youth Project (AAYP) school/community intervention, lessons were delivered by university health educators.^{87,177} A further intervention, the Drug Abuse Resistance Education (DARE) Plus programme, involved curriculum delivery by police officers and peer-delivered curriculum elements.^{103,117,190} DARE Plus also included neighbourhood action teams aimed at improving community environments, which was facilitated by trained neighbourhood volunteers.^{103,117,190}

Six interventions involved some element of peer-to-peer delivery.^{80,89,98,103,117,172,174,180,181,184,190,191,193,199} This included students acting as peer mentors in Cyber Friendly Schools (CFS) and Portland Peers Project (PPP);^{191,193,199} students designing and delivering events and awareness-raising campaigns concerning violence and substance use for their peers in the DARE Plus programme, the Strengthening Evidence base on scHool-based intErventions for pRomoting adolescent health (SEHER) programme, Good School Toolkit (GST) and Project Positive Action Through Holistic Education (PATHE);^{80,89,98,103,117,172,174,180,181,184,190} and, in the case of DARE Plus, as previously mentioned, students delivering classroom curriculum to their peers.^{103,117,190}



FIGURE 5 Phase of schooling targeted by interventions.

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Inclusion of curriculum components

In addition to including one or more of the whole-school components specified in our inclusion criteria (see *Chapter 2*, *Inclusion criteria for the review*), over half (n = 13) of the interventions included in the review also contained health curriculum components as part of multicomponent strategies to address violence and/or substance use.^{52,61,63,64,66-68,71,85,87,88,103,108-110,113,115,117,123,124,162-171,173,175-177,179,182,183, 190-192,194-199 As well as providing health information, 12 interventions also included curricula with a focus on social and emotional learning.^{52,61,63,64,66-68,71,85,87,88,103,108-110,113,115,117,123,124,162-171,173,177,179,182,183, 190-192,194-199} In five interventions, curricula also addressed bystander action in relation to bullying and aggression.^{169-171,191,192,197,199}}

Use of student data

Eight interventions involved the use of recently collected student data to highlight local priorities and tailor the implementation of various intervention activities to student needs.^{66-69,71,73,88,115,165-169,171,175,176,178,192,194-197,200}

Duration of interventions

The shortest intervention duration was 8 months.^{178,200} Two interventions (9%) were 1 year in duration, ^{69,73,189} and one intervention (5%) had a duration of 18 months.^{80,89,98,172} Ten interventions (45%) were implemented over 2 years;^{103,117,169,170,175,176,180,181,184-191,193,197,199} six interventions (27%) were 3 years in duration,^{66-68,71,88,115,162-168,171,174,182,183,192,194-196,198} with one of these (Learning Together) truncated to 1 year in the pilot study included in the synthesis of process evaluations.^{71,88} Only one intervention (5%) had a duration of 4 years.^{87,177} A further intervention (Positive Action) had an open-ended duration, but was implemented for at least 2 years in each of the studies included in the review,^{52,61,63,64,85,108-110,123,124,173,179} apart from in the pilot implemented in south-east England, where the intervention ran for 9 months (*Figure 6*).¹¹³ A descriptive overview of each of the 22 interventions is provided in *Appendix 2, Table 9*.



FIGURE 6 Duration of interventions.

Chapter 4 Results: typology of intervention approaches

Development of typology

Drawing on authors' descriptions of interventions and theories of change, we developed a list of key intervention elements and described interventions in terms of whether or not they included these (*Table 4*).

Student participation in school policy decisions

We then compared the key content of different interventions to identify four discrete intervention subtypes, two of which were further subdivided based on the specific approaches they took (*Table 5*). These subtypes are described in detail in *Table 5*. Our analysis led us first to identify a distinct subtype of 14 interventions^{52,61,63,64,69,71,73,80,85,87-89,98,103,108-110,113,117,123,124,162-168,172-181,184,189-191,193-196,198-200} that contained elements to develop student participation in school policy, rule-making or other school-wide decisions. These were subdivided into those in which students sat on a school decision-making group with staff and sometimes parents and members of the wider community (10 interventions)^{52,61,63,64,69,71,73,80,85,87-89,98,108-110,113,123,124,165-168,172-174,177-181,184,191,193-196,199,200} and those that used other mechanisms to involve students in school decision-making (four interventions).^{103,117,162-164,175,176,189,190,198}

The interventions included in this subtype also tended to be the most complex in terms of the number and combination of the key intervention elements they contained. As well as elements focused on student participation in decision-making, five of the interventions in this subtype contained elements addressing student-staff relationships via the use of restorative practices or other non-punitive discipline methods,^{71,88,162-168,174,180,181,184,189,194-196,198} and eight contained a parent-involvement element, with five interventions involving parents in school decision-making groups^{69,73,87,174,177,178,180,181,184,200} and three engaging parents in school via other activities.^{52,61,63,64,85,108-110,113,123,124,162-164,173,175,176,179,198} Ten of the 14 interventions included in this subtype also involved changes to teaching to increase academic engagement,^{52,61,63,80,85,87,89,98,108-110,113,123,124,162-164,172-177,179-181,184,189,191,193,198,199} and 2 involved encouraging young people to volunteer in the community.^{52,61,63,64,85,108-110,113,123,124,173,179,193}

Improving staff-student relationships, but not student participation in school policy decisions

We then identified a second set of interventions that did not contain elements involving student participation in decision-making, but did include elements focused on improving staff-student relationships, comprising four interventions.^{66-68,115,161,170,171,192} These interventions were subdivided into interventions that aimed to improve student-staff relationships via introducing restorative practices or other non-punitive disciplinary methods (two interventions).^{161,170} and those that took other approaches to improving staff-student relationships (two interventions).^{66-68,115,171,192}

Increasing student engagement in learning, but not student participation in decision-making or relationships with teachers

The third distinct category of interventions did not include student participation in decision-making or improving staff-student relationships, but did include elements to increase student engagement

	Interventio	n elements										
	Using more classrooms	e engaging learn	ing methods i	E	Improving stuc across the sch	lent-teacher rela ool	ationships	Student involvin school-leve in school-leve rules or other	/ement l policy, decisions		Involving school-lev or activiti	parents in rel decisions es
Intervention	Improving	Co-operative learning	Student- centred/ culturally inclusive curriculum	Peer tutoring	Collaborating on groups/ committees	Restorative practice/ non-punitive discipline	Other approaches	Group policy review	Other	Students volunteer in community	Groups	Other
AAYP School/ community ntervention			×		×			×			×	
CDP		×	×				×		×			×
Cooperative Learning		×										
CFS				×	×			×				
DASI					×			×			×	
DARE Plus									×			
Friendly Schools												×
Friendly Schools and Cool Kids Taking Control												×
FSFF						×	×				×	×
FSTP						×						
Gatehouse Project							×					
Going Places orogramme		×										
GST	×				×			×	×			
HSE					×			×			×	
Learning Together					×	×		×				

	Interventio	n elements										
	Using more classrooms	e engaging learn	ing methods i	E	Improving stud across the scho	lent-teacher rela	ttionships	Student involv in school-level rules or other o	ement policy, lecisions		Involving p school-leve or activitie	arents in el decisions s
Intervention	Improving pedagogy	Co-operative learning	Student- centred/ culturally inclusive curriculum	Peer tutoring	Collaborating on groups/ committees	Restorative practice/ non-punitive discipline	Other approaches	Group policy review	Other	Students volunteer in community	Groups	Other
РРР				×	×			x		×		
Positive Action	×				×			×		×	×	×
Project PATHE	×	×			×		×	×	×		×	
Responsive Classroom	×						×		×			
Restorative Practices Intervention						×						
SEHER	×				×	×		×			×	
Whole-of-school intervention	×			×					×			×
CDP, Child Developr	nent Project;	DASI, Dynamic	Approach to S	school Impre	ovement; FSTP, I	Friendly Schools	transition prog	amme; HSE, He	althy Sch	ool Ethos.		

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TABLE 5 Intervention subtypes

Intervention subtype	Further subdivision	Interventions in this category
Student participation in school	Students sat on a decision-making	AAYP school/community intervention
policy decisions	group with staff	CFS
		DASI
		GST
		HSE
		Learning Together
		PPP
		Positive Action
		Project PATHE
		SEHER
	Other approaches	CDP
		DARE Plus
		Responsive Classroom
		Whole-of-school intervention
Student relationships with teachers,	Restorative practice or other	FSTP
but not student participation in school policy decisions	non-punitive discipline methods	Restorative Practices Intervention
	Other approaches	FSFF
		Gatehouse Project
Student engagement in learning, but no	t student participation in	Cooperative Learning
decision-making or relationships with te	eachers	Going Places programme
Parent involvement only		Friendly Schools
		Friendly Schools and Cool Kids
		Taking Control

DASI, Dynamic Approach to School Improvement; FSTP, Friendly Schools transition programme; HSE, Healthy School Ethos.

in learning. This subtype comprised two interventions.^{182,183,185-188} Improving student engagement in learning mainly involved modifications to teaching to promote co-operative and collaborative learning.

Increasing parental involvement in school only

We identified a fourth intervention subtype comprising two interventions^{169,197} that did not address student participation in decision-making, student-staff relationships, elements to increase student engagement in academic learning or other key elements in our list, but did contain elements aiming to increase parental involvement in school. Specifically, these included involvement of parents in the development and dissemination of school bullying policies.

Chapter 5 Synthesis of theories of change

Included reports

Sixty-three of the reports included in the review contributed to the synthesis of theories of change. ^{52,61,63,64,66-69,71,73,80,85,87,88,98,103,108-110,113,115,117,123,124,161-195,197-200} Together, these reports provide a description of the theoretical basis for each of the 22 interventions included in the review, with 16 interventions covered by more than one report. ^{52,61,63,64,66-69,71,73,80,85,87,88,98,103,108-110,113,115,117,123,124,161-195,197-200} Two reports were not included in the synthesis of theories of change as they were deemed not to contribute anything additional to descriptions provided in other reports. ^{89,196} A detailed summary of the studies and interventions included in the synthesis of theories of change is provided in *Chapter 3*. A summary of the theory of change for each intervention and the scientific theories informing them is provided in *Appendix 3*, *Table 10*.

Quality assessment

Appendix 4, Table 11, summarises the results of the quality appraisal for each of the reports included in the synthesis of theories of change. The overall agreement rate between independent reviewers (CB and RP) on the quality of descriptions of theory of change was high (85%). When there was disagreement, it was resolved through discussion.

The majority of descriptions of theories of change were judged to be of low to medium quality, with 34 (54%) reports meeting none or one of the criteria assessed^{52,61,63,64,67-69,73,80,88,98,108-110,115,117,123,124,163,164, 172,173,175-180,183,184,189,190,193,197} and 13 (21%) reports meeting two or three of the criteria;^{66,103,113,162,169-171,174, 181,182,191,198,199} 16 (25%) descriptions of theories of change were judged to be of high quality, meeting four or five of the criteria.^{71,85,87,161,165-168,178,185-188,192,194,195} Seven interventions had at least one high-quality description of theory,^{71,85,87,161,165-168,185-188,192,194,195,200} nine had at best a medium-quality description.^{66,103,162, 169,170,174,181-183,191,198,199} and six interventions had only a low-quality description.^{69,73,80,98,172,175,176,189,193,197}

Reports varied according to which items across the five criteria they met. Three reports described pathways from intervention components to outcomes only,^{115,164,189} whereas a further six reports described only the concepts and constructs that made up the theory of change.^{63,67,68,173,180,184} Three reports clearly defined pathways to intervention outcomes, as well as the concepts and constructs that made up the theory of change, 103,169,181 but not inter-relations between concepts, mechanisms or how these varied by place or person; seven reports clearly defined pathways to outcomes, concepts and constructs, and the inter-relations between these, but not mechanisms or how these varied by place or person.^{113,170,171,174,182,191,199} One further report defined intervention theory concepts and constructs, the inter-relations between these and the mechanisms of action, but did not describe how mechanisms were shaped by place or person, or pathways from the intervention to outcomes.¹⁹⁸ Fourteen reports described pathways from intervention outcomes, concepts and constructs, the inter-relations between these and the biological, psychological, social processes or mechanisms expected to be triggered by the intervention, but not how mechanisms might vary by place or person.^{71,85,161,165,166,168,185,187,188,192,194,195,200} One report described just the concepts and constructs that made up the theory of change, the inter-relations between these and mechanisms of action,¹⁶² and another described the concepts and constructs that made up the theory of change alongside the mechanisms expected to be triggered.⁶⁶ Only two reports described how triggering of mechanisms might vary by place or person, with one of these also clearly meeting all other criteria¹⁶⁶ and the other describing pathways to intervention outcomes and the concepts and constructs that made up the theory of change and how these inter-related, but not mechanisms themselves.⁸⁷

Twenty-five reports^{52,61,64,67,69,73,80,88,98,108-110,117,123,124,163,172,175-179,183,190,193,197} did not meet any of the criteria assessed. As detailed in our methods, the descriptions of theory in all these reports nevertheless contributed to the synthesis of theories of change, but with more interpretive weight given to studies with theories of change deemed to be of high quality.

Synthesis of theories of change

We initially aimed to synthesise theories of change for each distinct subcategory of intervention to determine if and how the theoretical basis of these differed and how closely these aligned with the theory of human functioning and school organisation.⁴⁶ We started with the 14 interventions^{52,61,63,64,69,71,73,80,85,87,88,98,103,108-110,113,117,123,124,162-168,172-181,184,189-191,193,195,198-200} that involved components that sought to develop student participation in policy decisions via groups or other means, drawing on the thematic coding of intervention theories of change, as described in *Chapter 2*. There was sufficient reciprocal translation between all but one of the intervention theories in this group to enable a line of argument synthesis to build a single overarching theory of change that resonated with the underlying theories of all interventions in this subtype. The exception was an intervention (Positive Action)^{52,61,63,64,85,108-110,113,123,124,173,179} that, despite having similar intervention activities, was underpinned by a distinctive theory of change that had more in common with the Going Places intervention^{182,183} in the 'increasing student engagement in learning' category of interventions discussed below. Therefore, we decided to synthesise the theories of change for these two interventions separately.

We then undertook synthesis of theories underlying the four interventions that focused on modifying disciplinary practices or other aspects of the school environment to enhance student relationships with teachers,^{66–68,115,161,170,171,192} and then the two interventions that included parent involvement only,^{169,197} out of our specified list of intervention components, intending to identify the distinctive theories of change underlying each intervention type. However, the theories of change underlying these intervention types were not distinct from those underlying interventions aiming to develop student participation in policy decisions, and so below we present a single synthesis for theories of change underlying all three [see Interventions developing student participation (except Positive Action), enhancing staff-student relationships or involving parents].

We then went on to synthesise theories of change for the two interventions aiming to increase student engagement in learning,^{182,183,185-188} finding that the underlying theory of change for one of these, the Cooperative Learning intervention,¹⁸⁵⁻¹⁸⁸ resonated closely with those in the other three intervention categories. The themes from the theory of change for this intervention were therefore synthesised with those aiming to develop student participation in policy decisions, those aiming to enhance student relationships with teachers and those including parent involvement only. As indicated previously, the Going Places intervention^{182,183} in the 'increasing student engagement in learning' category had a distinct theory of change that resonated with that of Positive Action,^{52,61,63,64,85,108-110,113,123,124,173,179} and so these two theories of change were synthesised together. A second separate synthesis is presented for these two interventions. Each synthesis is organised around a final set of themes (see project web document 1 at www.journalslibrary.nihr.ac.uk/phr/AHSN4485) that were refined through our analysis from our initial set of a priori themes suggested by the theory of human functioning and school organisation⁴⁶ (see project web document 2 at www.journalslibrary.nihr.ac.uk/phr/AHSN4485).

Interventions developing student participation (except Positive Action), enhancing staff-student relationships or involving parents

Alignment with the theory of human functioning and school organisation

Despite only one intervention being explicitly informed by the theory of human functioning and school organisation,^{46,71,88,165-168,194,195} a number of themes that were identified in our analysis as reciprocally

translating across theories of change in this group aligned closely with the a priori themes suggested by the theory of human functioning and school organisation. The themes apparent across theories of change also enabled some refinement and disaggregation of the a priori themes developed on the basis of the theory of human functioning and school organisation. There were also examples of refutational synthesis apparent whereby some theories of change involved concepts that diverged from those in other theories of change in this group and/or from those suggested by the theory of human functioning and school organisation.⁴⁶ These are described to add differentiation and nuance to the analysis. We present a logic model summarising this refined theory of change in *Figure 7*.

Reframing school organisational management

Elaborating our a priori concepts, the reframing of school organisational management to involve students, parents and other members of the community in school-level decision-making emerged as an overarching theme recurring across descriptions of intervention theories of change. A number of interventions involved surveying students^{66-69,71,73,88,115,165-169,171,175,176,178,192,194,195,197,200} or consultation with students to identify priorities for action on school improvement,^{180,181,184} thus making school-level decision-making more inclusive of student views and ideas. This was described by Shinde *et al.*¹⁸¹ in their medium-quality account of the theory of change for SEHER:

[T]he speak-out box was a letterbox providing a platform for students to raise concerns, complaints, and suggestions anonymously ... issues were addressed through ... discussion during various activities of the intervention.

Other strategies for making school decision-making more student-centred involved students participating directly in groups with school staff to make decisions about changes to school learning or discipline systems.^{69,71,73,80,87,88,98,165-168,172,174,177,178,180,181,184,191,193-195,199,200} Although such approaches were theorised to make school provision and policies more student-centred and to support the implementation of the interventions concerned, they were further considered to strengthen relationships among and between staff and students, which reciprocally translated with our a priori theme of eroding boundaries among and between these groups. In their high-quality description of the theory of change for Learning Together, Bonell *et al.*¹⁶⁵ explained:

[The intervention aims to] transform the whole-school climate and improve staff-student relationships, student commitment to learning and sense of belonging and participation in the school community.

Shinde *et al.*¹⁸¹ similarly described:

The intervention's conceptual framework ... emphasises the importance of a positive school climate – i.e., supportive relationships between school community members, a sense of belonging to the school, a participative school environment, and student commitment to academic values.

Similarly, interventions that recruited parents or community members onto the groups leading implementation of interventions^{69,73,87,171,174,177,178,180,181,184,192,200} or that involved them in decision-making via other means^{169,197} represented efforts to involve the wider school community in school organisational management, enabling local tailoring and support for intervention activities, and the weakening of classification by eroding boundaries between the school and parents or other community members. This was exemplified in Flay *et al.*'s⁸⁷ high-quality description of the theory of change for the AAYP school/ community intervention:

The community program forged linkages among parents, schools, and local businesses. Each ... school formed a local school task force consisting of school personnel, students, parents, community advocates, and project staff to implement the program components.





School management and

decisions

Reframing the instructional order

Interventions in this category commonly included elements aiming to modify schools' teaching in some way to increase student engagement in learning. Theories of change differed as to whether this was limited to ensuring the inclusivity of teaching methods and intervention content, ^{87,177} or improving pedagogic practice or study skills,^{80,98,172,175,176,180,181,184,189} or whether teaching and learning were more radically reframed to weaken framing by providing students with a more active, collaborative role in constructing their own learning.^{162-164,174,198}

Below we consider these different forms of reframing of the instructional order and how they were theorised to erode boundaries within and beyond the school, the concept of boundary erosion being a key concept identified as an a priori theme in our coding framework, which reciprocally translated with concepts across many theories of change in this synthesis.

First, theories of change that referred to the importance of integrating culturally specific learning into school curricula described this as a means of recentring provision on the needs of students by including materials and methods that reflected the cultures and experiences of students or enabled them to appreciate those of others.^{87,175-177} As explained by Flay *et al.*⁸⁷ in their account of the AAYP school/ community intervention:⁸⁷

Studies suggest that programs for African American youth should incorporate components that ... enhance ... cultural pride Hence, the interventions included the Nguzo Saba principles ... which promote African American cultural values such as unity, self-determination, and responsibility.

Aligning with our a priori themes of eroding boundaries between school and the outside world, such approaches were explicitly theorised to erode boundaries between school culture and the diverse cultures of student families and communities, and to erode boundaries between students from different cultures.^{87,162-164,177,198}

Interventions including changes to pedagogy tended to focus on creating calmer, more respectful and equitable learning environments with better-quality teaching to improve engagement in learning, as well as greater accountability among teachers, as described by Devries *et al.*⁸⁰

The steps contain more than 60 different activities ... focused around topics such as ... creating a better learning environment, respect and understanding power relationships, improving teaching techniques, creating accountability.

In doing so, such approaches sought also to erode boundaries and improve relationships among students, and between students and teachers. As Kyriakides *et al.*²⁰⁰ explained:

Effective teachers use different teaching strategies to keep different students involved in the classroom interactions which promote student learning and establish better relations among students and teachers.

Interventions improving pedagogic practices across a school also frequently organised teachers into teams to share good practice and social support. As well as being a mechanism to ensure effective whole-school change, this also reciprocally translated onto our a priori theme of eroding boundaries between previously individualistic teachers. Kyriakides *et al.*¹⁷⁸ described it thus:

[T]eachers interact on issues associated with learning and teaching... to create a business-like school and classroom environment ... collaboration among teachers can only be beneficial, and could boost [school learning environment] quality ... school management team... encourage... teaching staff to learn from each other by exchanging ideas and experiences on facing and reducing bullying.

Teaching study skills aimed to develop meta-learning skills over and above subject topic learning.^{174,180,181,184} The cross-subject skills taught in the SEHER intervention, for example, included the following:

... time management, learning style, note taking, reading comprehension, memorisation techniques, and concentration techniques.

Shinde et al.181

This aligned with our a priori theme of eroding boundaries between different academic subjects.

In one intervention,¹⁷⁴ providing careers information and teaching job-seeking skills were theorised to introduce students to the world of work and to render instruction more meaningful to students, concepts that reciprocally translated onto our a priori theme of eroding boundaries between schools and the external world. As was explained by Gottfredson¹⁷⁴ in her medium-quality description of the theory of change for Project PATHE:

The Career Exploration Programs, cosponsored by the program and a local technical college, provided high school students opportunities to participate in activities designed to introduce them to technical careers such as engineering, computer science, and industrial technology.

Turning now to the more radical reframings of the instructional order, authors referred to 'constructivist' approaches to learning as a means to reorient learning from more didactic approaches so that new knowledge was evaluated in the light of students' own previous knowledge, skills and ideas.^{162-164,174,185-188,198} Battistich *et al.*,¹⁶² in their medium-quality description of the theory of change for the Child Development Project (CDP), explained it as follows:

Learning is inherently an active process in which students interpret new information in light of previous understandings and experiences, work through discrepancies, and construct new understandings ... CDP's instructional practices are consistent with this 'constructivist' approach to learning.

In such interventions, various forms of co-operative learning were used to reorient learning methods so that these moved away from individualistic tasks, assessments and rewards towards learning undertaken collaboratively by groups of students.^{162-164,174,185,187,188,198} In the Cooperative Learning intervention,¹⁸⁵⁻¹⁸⁸ this involved a commitment to the principles of positive interdependence, whereby individual goals are aligned with the goals of the group such that individual success could be achieved only via group success, and competition and isolation among students are reduced. Via this approach, students were expected to:

... interact in ways that promote the goal attainment of others in the group, such as providing instrumental and emotional support, and sharing information and resources.

Van Ryzin and Roseth¹⁸⁷

In the description of Cooperative Learning, the positive feelings that arise from such activities were theorised to result in a 'benign spiral'¹⁸⁸ that further increases such positive social interactions.

Such activities thus aimed to erode boundaries between students, as well as boundaries between academic education and students' broader social and emotional development. As Battistich *et al.*¹⁶² described:

[S]tudents reflect on and discuss their group interaction at the conclusion of the task. Thus, in addition to being an effective approach to learning, the co-operative activities also help students to build interpersonal bonds and develop social and ethical understanding and skills.

Van Ryzin and Roseth¹⁸⁸ similarly noted:

We propose that this focus on social contact and the development of social skills enables co-operative learning to promote positive peer relations, which supports the development of empathy and, in turn, reduces bullying.

Constructivist co-operative approaches to learning also encouraged students from diverse backgrounds to draw on their own learning styles and experiences, as well as those of others, as a way to make sense and deepen their understanding of new information. As Battistich *et al.*¹⁶² described:

The approach offers students of diverse cultural and ethnic backgrounds ... to engage the curriculum in ways most appropriate to their own learning needs and interests; ... meaningful interaction among students from different backgrounds and with diverse perspectives broadens the experiential base from which new and deeper understandings emerge.

By bringing diverse groups of students together, such approaches were theorised to foster insight and understanding of others' perspectives to facilitate learning and 'the breakdown of biases and prejudices among students who belong to different social groups',¹⁸⁶ thus encouraging the development of positive relationships and promoting social integration across peers.

As a result, these approaches were explicitly theorised to erode boundaries between school and the diverse cultures of student families and communities by making students' backgrounds and experiences central to learning, and to erode boundaries between students from different backgrounds and cultures by enabling consideration and understanding of the perspectives of others.

Use of such approaches to learning also aimed to move from encouraging participation in learning via extrinsic rewards towards use of intrinsic rewards, whereby students become motivated by a more profound commitment to learning.^{162-164,198} As Battistich *et al.*¹⁶² described of the CDP:

A major emphasis of the CDP program is to tap into students' intrinsic motivation to learn and... uphold the values of the school community. Teachers help students... understand that learning is both an inherently satisfying goal and a means to acquire the skills they need for successful, productive lives

Other theories of change emphasised the importance of ensuring that all students experienced academic success as an alternative way to engender students' intrinsic commitment to learning and to school rules.^{162-164,174,178,198} As described by Kyriakides *et al.*¹⁷⁸ in relation to the Dynamic Approach to School Improvement (DASI) intervention:

[P]erceived academic competence helps to prevent the development of norm-breaking behavior.

In the Gatehouse project, this was described as building a sense of 'positive regard through valued participation in aspects of school'.⁶⁶

As further examples of more radical reframings of the instructional order, some interventions also included peer tutoring or mentoring, which was theorised to erode both boundaries between students (e.g. in different year groups) and boundaries in the role and status of teachers and students.^{175,176,191,193,199} Mitchell¹⁹³ in their lower-quality description of the theory of change for the PPP described it thus:

The Portland Peers Project utilized peer tutoring ... [which] promoted student empowerment through involvement in meaningful activities, acquisition of information, and recognition of student responsibility ... the project addressed ... academic failure, lack of bonding to school, alienation, impaired confidence and self-esteem.

Some interventions also involved engaging parents in homework, to develop parents' role in educating their children^{87,103,117,169,177,190,191,197,199} (eroding boundaries between the role of teachers and parents) or to draw on diverse family cultures in reframing the instructional order to erode school/home boundaries.^{162-164,198} As described by Battistich *et al.*:¹⁶²

The activities are designed to promote extended conversations and communication between students and their parents, connect the home to students' experiences in school, and help students gain knowledge and understanding of their family's beliefs, experiences, culture and heritage.

The approaches to reframing the instructional order outlined here were theorised to engender school commitment, as well as student knowledge and social support, reciprocally translating with concepts in the theory of human functioning and school organisation. This is considered in more detail in Engendering positive development and student commitment to reduce risk-taking behaviours.

Reframing the regulatory order

As with the instructional order, there was reciprocal translation of themes from included studies with our a priori themes whereby many theories engaged in some way with the concept of a school regulatory order and reframing this to engender greater student commitment.^{69,71,73,88,162-168,194,195,198} As was described by Battistich *et al.*¹⁶²

Although often not explicitly recognized, schooling conveys important moral messages about how we should live our lives and how we should live together as people ... The CDP program makes this 'hidden curriculum' ... overt and supportive.

Theories of change again differed, as to whether reframing of the regulatory order was limited to staff modifying how they managed discipline or involved a more radical reframing. The former involved reorienting school discipline systems so that these better addressed students' need for a safe and orderly environment, for example via enhanced classroom management, increased staff visibility or monitoring at break time or more consistent enforcement of rules and use of non-violent punishments.^{80,98,171,172,180,181,184,192} More radically reframing gave students a more active role, via strategies such as rewriting school rules, learning-based discipline, restorative practice or learning social and emotional skills.^{66-68,71,87,88,103,115,117,161-168,170,174,177,190,191,194,195,197-199} As with the split between interventions reframing the instructional order, some interventions included elements of both approaches.^{171,178,189,192,200} The ways in which these approaches were theorised to work and how they reciprocally translated with our a priori theme of eroding boundaries within and beyond the school are outlined in School environment interventions developing student engagement in learning/ social skills.

Enhanced classroom management, staff visibility at break time, more consistent enforcement of rules and use of non-violent punishments featured in several theories of change.^{80,98,171,172,178,180,181,184,189,192,200} These aimed to promote a safer and more orderly school environment, but in some interventions were theorised to also have more direct impacts on violence or substance use by identifying and curtailing such activities, this diverging somewhat from our a priori themes. As Kyriakides *et al.*²⁰⁰ described:

Increased monitoring of student behaviour during recesses and before the beginning of lessons can help school stakeholders to identify and intervene when bullying occurs. Teachers should be visible and vigilant in such common areas as hallways, stairwells, the canteen, the gym, and the crib.

In contrast, other approaches aimed to reframe the regulatory order by giving a more participative role to students. These were theorised to achieve impacts via mechanisms that reciprocally translated more closely with our a priori concepts of eroding boundaries within school. Several theories of change suggested that students' contribution to writing or rewriting school rules or discipline policies with
staff^{69,71,73,88,162-168,174,178,194,195,198,200} worked to erode boundaries between staff and students and among students, and would also increase overall student commitment to the resultant reframed regulatory order they took part in creating. As Kyriakides *et al.*¹⁷⁸ described:

The active involvement of teachers, students, and parents in defining the school policy on bullying and the strategies and action plans to face bullying may encourage their active participation in implementing these action plans for improvement purposes.

In effect, students became not merely subjects of the regulatory order, but its co-creators. In doing so, interventions aimed not merely to connect students to the regulatory order, but to reshape the regulatory order so that it was underpinned by democratic or ethical values, and aligned with students' own values and cultures.^{162-164,198} This aligned with our a priori concepts, in that this was another way in which interventions aimed to erode boundaries between schools and local communities.

Other theories of change suggested an even more fundamental reframing of the regulatory order that, in effect, eroded the boundary between schools' regulatory and instructional orders. This constituted an elaboration of our a priori themes. These theories of change proposed a move from punitive discipline towards more learning-based discipline^{162-164,191,198,199} and the teaching of social and emotional skills^{66-68,71,87,88,103,115,117,162-171,177,190-192,194,195,197-199} and/or restorative practice^{71,88,161,165-168,171,192,194,195} whereby discipline became a focus for teaching, and conflict became an opportunity for learning. As described by Battistich *et al.*¹⁶⁴ in their lower-quality account of the theory of change for the CDP:

developmental discipline emphasizes a proactive 'teaching' approach to discipline rather than a coercive approach.

In Cross et al.'s¹⁹⁹ medium-quality description of the CFS theory of change:

[I]n contrast to promoting only punitive-based solutions to cyberbullying such as school suspension and withdrawing access to technology, which may exacerbate the problem, our formative research suggested ... raising awareness among students, parents, and educators of the harms associated with the misuse of technology.

Similarly, social and emotional learning curricula aimed to teach students the skills to build strong relationships with peers and how to make healthy decisions, for example about violence and substance use. Cross *et al.*¹⁷¹ described it thus in their medium-quality description of the theory of change for FSFF:

[C]lassroom level activities ... were designed to complement students' other social and emotional learning [and] focused on the reciprocal relationship between students who observe bullying, those who are bullied or bully others and their social environment.

Some curricula focused on increasing students' involvement as active participants in the regulatory order by encouraging them to intervene as bystanders in incidents of bullying.^{169,170}

Restorative practice interventions also focused on building strong relationships between staff and students, and among students, to prevent conflict and misbehaviour, but also to repair such relationships in the aftermath of conflict.^{71,88,161,165-168,171,192,194,195} Prevention occurred through activities such as 'circle time', in which students shared their feelings and developed ground rules for behaviour (resonating with other interventions in which students contributed to the formation of school rules and policies). As explained in Acosta *et al.*'s¹⁶¹ high-quality description of the Restorative Practices Intervention's theory of change:

restorative practices (e.g., circles, conferences) help... proactively build relationships with their peer and teachers and to have a more active voice in responding to specific school incidents. When students have

positive interactions with their peers, this improves their peer relationships and can lead to more active participation in school.

Conflict was addressed through restorative conferences in which parties to a conflict met so that victims could describe the harm caused, perpetrators could take responsibility for this and work could be done to heal the relationship and identify appropriate reparations. These approaches aimed to erode boundaries between school members, as well as between schools' regulatory and instructional orders. This aimed to prevent violence and other risk behaviours by ensuring that perpetrators did not become disconnected from the school community as a result of their experience of conflict and punitive discipline. Instead, perpetrators were reintegrated through a process of understanding the harm caused, recognising their responsibilities and making reparations. As was reported by Acosta *et al.*:¹⁶¹

[R]esponsive practices ... ensure that offenders can take public responsibility for their behavior and reintegrate into normal community life.

Violence was prevented both by healing particular relationships and so curtailing further conflict, and by increasing student commitment to school and its norms of behaviour.

Other theories of change also suggested an erosion of the boundaries between the instructional and regulatory orders by aiming to broaden classroom teachers' relationships with students from being merely educational towards including affective elements to root learning in a caring community.^{69,71,73,88,162-168,194,195,198} As described by Battistich *et al.*:¹⁶⁴

Teachers and administrators are encouraged to build warm, nurturing relationships with their students, and encourage students to develop warm, supportive, inclusive relationships with each other.

Some interventions further involved parents in discipline, encouraging parents to more closely monitor students' behaviour and offering advice on how to do this.^{103,117,169,171,190-192,197,199} The intended aims of such work reciprocally translate with our a priori themes of eroding boundaries between teacher and parental roles and eroding boundaries between the school and the family. As illustrated in Cross *et al.*'s¹⁹² high-quality description of the FSFF programme's theory of change:

The intervention was designed to... target parenting... identified as being protective of bullying behaviour ... The family-level activities therefore worked in partnership with parents, building their awareness, attitudes and self-efficacy to role model, talk with and help their children to develop social competence and to prevent or respond to bullying.

Reframing relationships with the community

The involvement of parents and community members in decision-making groups was described previously as a means of reframing school organisational management and eroding boundaries between schools and the outside world. Several projects went further, aiming to build relationships between schools and local communities via various forms of voluntary work. Some projects encouraged students to volunteer in the local community,^{103,117,190,193} whereas others involved community members volunteering in schools and schools building alliances with community organisations.^{87,103,117,170,190} All such components were theorised to develop school-community relations, a concept that reciprocally translates with our a priori concept of school-community boundary erosion. In a form of refutational synthesis, in one intervention the neighbourhood component was understood also to address community risk factors by building community cohesion and raising awareness of drug and alcohol issues,^{103,117,190} which diverged from our a priori themes suggested by the theory of human functioning and school organisation.⁴⁶

Engendering positive development and student commitment to reduce risktaking behaviours

A key recurring theme across theories of change was that the abovementioned processes were theorised not merely to minimise risk behaviours, but to contribute towards students' positive overall development. As emphasised by Battistich *et al.*:¹⁶²

CDP's emphasis is on the promotion of positive development ... [to] promote children's positive social, ethical, emotional, and intellectual development.

A subtheme was that interventions generally sought to achieve this via engendering student commitment to school (in terms of learning and belonging) by ensuring that school provision was reframed to meet students' needs and align with their culture and values, and was built on positive relationships between members of the school community, as illustrated by this quotation from Bonell *et al.*¹⁶⁵

We theorised that ... transforming the school environment to build student commitment to learning and sense of belonging in school ... can be achieved by improving relationships between and among staff and students ... and by better integrating students' academic education and broader personal development.

Different theories used different terminology to refer to this, such as school attachment,^{67,68,115} bonding,¹⁶³ school adjustment,¹⁶⁹ inclusion¹¹⁵ and engagement and connection,^{67,68,161,170,184} but with clear reciprocal translation between these terms.

Some theories of change emphasised the importance of reframed provision being highly visible to students. This could consist of visible changes to school environment^{170,172} or highlighting changes to systems as a symbol of reframing provision based on student needs and informed by student participation.^{166,194} Devries *et al.*¹⁷² in their lower-quality account of the GST's theory of change described it thus:

Some activities involve creating a better school environment by painting murals on school walls, and hanging codes of conduct in visible places.

In contrast, Bonell et al.¹⁶⁵ emphasised that:

Action groups are school meetings involving diverse students, and senior and junior staff ... signal to the wider student body that the school cares about and intends to act on the views of staff and students to build a supportive school climate.

An example of refutational synthesis across theories of change was that there was a distinction between theories of change that viewed student commitment as reflecting a real investment in school activities and real commitment to shared values^{162-164,198} and theories of change that placed more emphasis on student commitment as outward compliance with rules.^{178,200} For example, Solomon *et al.*¹⁹⁸ explained in their medium-quality description of the CDP's theory of change how the intervention aimed to transform schools so that students shared their values:

We expect that students who have these needs met by experiencing a caring school community will feel strongly attached to the community, and that this attachment will lead them to feel personally committed to the values and goals the community promotes...

In contrast, the DASI intervention¹⁷⁸ emphasised student compliance:

[S] chools could set up a motivation system to improve the school's social environment by taking action to emphasize maintenance of the behavior code and the promotion of appropriate and positive behaviors outside the classroom.

In the middle were theories of change that viewed student commitment as reflecting students having a stake in the school institution so that they would be unwilling to engage in risk behaviours that might imperil their connection to school.^{71,88,165-168,174,194,195} As Gottfredson¹⁷⁴ explained:

[S]tudent involvement in constructive learning activities and consistent rewards for successful participation prevent delinquency by fostering attachment to school and giving students something to lose if they misbehave ... youths who are 'bonded' to the social order have too much to lose by misbehavior.

Theories of change also described in what other ways intervention activities would benefit students' positive development. These themes reciprocally translated with our a priori themes of promoting practical reasoning and affiliation, but elaborated these concepts. Several theories of change listed the different aspects of practical reasoning, such as student skills in reasoning, problem-solving, conceptual thinking, ethical and moral reasoning, and emotional learning, that would be engendered via intervention activities.^{162-164,169,185-188,197,198} Theories of change also suggested impacts beyond cognitive skills to encompass self-efficacy, self-esteem, pro-social values, self-control, team work and perseverance.^{87,175-177,185-188} Affiliation-related impacts included empathy and greater orientation to others, pro-social norms, as well as social, conflict resolution and communication skills.^{71,87,165-169,175-177,185-188,195}

Theories of change thus suggested that interventions would ultimately benefit students in terms of developing their autonomy, competence to make decisions and sense of belonging to place or people.^{69,71,88,165-168,194,195} As summarised in Bonell *et al.*'s¹⁶⁶ high-quality description of Learning Together's theory of change:

[T]he intervention aimed to enable young people to choose healthier behaviours by promoting their autonomy, motivation, and reasoning ability. These were to be promoted by increasing engagement with school.

Another example is given by Solomon et al.¹⁹⁸ in relation to the CDP:

[A]utonomy/influence refers to the individual's opportunities to contribute to the group ...; competence refers to the effectiveness and acceptance of the individual's contributions to the group as well as his/her own academic and social efforts; and belonging is feeling that one is personally accepted by others

Across theories of change, attributes aligning with practical reasoning and affiliation were theorised to enable students to choose healthier, over riskier, behaviours.

Some theories of change also suggested that increases in student commitment to school might help reduce risk behaviours by mechanisms other than improving students' affiliation and reasoning ability to choose healthier behaviours.^{71,88,162-168,194,195,198} Battistich *et al.*¹⁶² described it thus:

[T]he experience of being a valued member of a caring school community also should reduce the likelihood that students will seek to satisfy their need for social connection through association with gangs or other counter-cultural peer groups.

This theme reciprocally translated onto concepts previously developed by Jamal *et al.*²⁰¹ in a refinement of the theory of human functioning and school organisation,⁴⁶ theorising that increasing student commitment to school will increase commitment to pro-school peer groups and decrease commitment to antischool groups and antisocial risk behaviours; our coding framework was elaborated to include this.

Van Ryzin and Roseth¹⁸⁷ similarly described how intervention activities were expected to prevent deviant peer clustering to reduce health risk behaviours, but through a more direct mechanism than those already described:

[W]e attempted to interrupt the process of deviant peer clustering and reduce alcohol use by exposing youth to a broad cross section of their peers through collaborative, group-based learning activities in school ... In this way, we hoped to interrupt the process of deviant peer clustering.

Such activities were also theorised to enable socially isolated students at risk of being bullied to develop new friendships and break down the process of homophily among bullies to reduce bullying.¹⁸⁶

School environment interventions developing student engagement in learning/social skills

We coded themes for theories underlying interventions to increase student engagement in learning, finding that one of the interventions (Going Places) had a distinctive theory of change,^{182,183} whereas the other (Cooperative Learning)¹⁸⁵⁻¹⁸⁸ resonated more with those described previously and was therefore included in that synthesis. We synthesised themes from the Going Places intervention with those of Positive Action^{52,61,63,64,85,108-110,113,123,124,173,179} because there was strong reciprocal translation of concepts across descriptions of these interventions.

Alignment with the theory of human functioning and school organisation

The theories of change of this group of two interventions aligned much less obviously with the theory of human functioning and school organisation. There was, however, some degree of reciprocal translation between the theories, as outlined below. A logic model summarising the theory of change for these interventions is provided in *Figure 8*.

Primary intervention focus on social skills to increase school engagement and reduce risk behaviours

Each intervention was theorised to simultaneously increase students' school engagement and reduce risk behaviours through activities primarily focused on a discrete social skills curriculum. Interventions did include whole-school elements, as per our inclusion criteria, but these were secondary to the curriculum. This contrasted with the mechanism described in the theory of human functioning and school organisation,⁴⁶ in which reductions in risk behaviours are to be achieved by increasing commitment to school via changes to the school regulatory and instructional orders.¹⁵³



FIGURE 8 Logic model for school environment interventions developing student engagement in learning/social skills.

Copyright © 2024 Ponsford et al. This work was produced by Ponsford et al. under the terms of a commissioning contract issued by the Secretary of State for Health and Social Care. This is an Open Access publication distributed under the terms of the Creative Commons Attribution CC BY 4.0 licence, which permits unrestricted use, distribution, reproduction and adaptation in any medium and for any purpose provided that it is properly attributed. See: https://creativecommons.org/licenses/by/4.0/. For attribution the title, original author(s), the publication source – NIHR Journals Library, and the DOI of the publication must be cited. In the case of the Going Places programme,^{182,183} the main intervention component was a discrete classroom curriculum aiming to provide students with problem-solving, self-management, self-control, school involvement, communication and conflict resolution skills. As Simons-Morton *et al.*¹⁸² described it:

[T]he primary component is a curriculum designed to influence perceptions, attitudes, and expectations about substance use and antisocial behavior and to improve self-efficacy and social skills and competence.

A secondary component encouraged all teachers to incorporate the use and rewarding of use of such skills in other lessons and across the school to reinforce curriculum learning; parents were also provided with materials to improve discipline and reinforce concepts from the curriculum at home.

The Positive Action intervention^{52,61,63,64,85,108-110,113,123,124,173,179} aimed to teach positive behaviours such as engaging in learning, having positive relationships with peers and avoiding antisocial behaviours), as well as the social skills needed to engage in these positive behaviours and how engaging in these activities would develop students' sense of positive self-concept. In turn, this positive self-concept was theorised to be reinforced by students' engagement in positive behaviours, and avoidance of risk behaviours including conflict and substance use. As reported in Flay *et al.*'s⁸⁵ high-quality description of the intervention's theory of change:

The program teaches children what actions are positive, that they feel good when they do positive actions, and that they then have more positive thoughts and future actions.

The interventions aimed to develop skills in creative thinking, study, healthy habits, self-management, interpersonal and emotional management, self-honesty, goal-setting and decision-making to prevent engagement in violence and substance use.^{85,123}

Although the Positive Action intervention was informed by the theory of triadic influence, which includes environmental as well as individualistic mechanisms of reducing risk behaviour,²⁰² and it did include whole-school actions, these were primarily focused on generalising (and rewarding) the application of skills developed in Positive Action lessons to other aspects of school, similar to the way in which the Going Places^{182,183} intervention aimed to generalise skills learnt through the curriculum.

There was some element of reciprocal translation of Positive Action's theory of change with the theory of human functioning and school organisation⁴⁶ in that it did aim to improve relationships among students and between staff and students, and promote students' involvement in the local community through volunteering. This resonated with our a priori themes of eroding boundaries among students, between students and staff and between school and the outside world. However, these were theorised to occur primarily directly through the teaching of positive behaviours and the development of social skills achieved via the Positive Action curriculum, rather than through changes to the school regulatory or instructional orders, as theorised in the theory of human functioning and school organisation.⁴⁶

Although both interventions did aim to modify teaching to increase engagement in learning, the primary mechanism of reducing risk behaviours was a direct one, whereby teaching students new skills would reduce their involvement in bullying or substance use.

Consultation with stakeholders

Policy and practice stakeholders broadly supported the theory of change synthesised as plausible. Building a sense of school community and student belonging were seen as central to this, and terminology that schools would support. Several participants said some aspects of the theory of change would jar with some school staff. Boundary erosion would jar for some staff, especially in relation to student/staff roles and distinct academic subjects. It was suggested that the theory could be presented not in terms of eroding staff/ student boundaries, but in terms of improving relationships, and not in terms of eroding subject boundaries, but in terms of developing overall skills and other assets. In terms of reframing, it was suggested that, as well as making the curriculum relevant to students, schools need to ensure that students understand the importance of academic learning. It was suggested that the theory could be revised in collaboration with teachers to ensure appropriate terminology.

The ALPHA group of young researchers similarly saw the synthesised theory of change as being plausible, although many had not previously considered the role of school commitment in improving health outcomes. They reflected that this was quite a different way of thinking about how school-based health interventions might work, but that it made sense to them. Participants reasoned that improving relationships between students and between students and staff was likely to make for a warmer and more welcoming school environment where students would feel more connected and engaged in learning. However, this was not their usual experience of secondary school. Participants also thought that it was plausible that creating such an environment would have other important health impacts in terms of reducing stress and improving mental health. ALPHA participants were interested in the idea of reframing school provision on student needs and felt that this could be a very powerful way of increasing school commitment, particularly for more disadvantaged students and in schools where there is a lot of ethnic diversity. However, some were more sceptical about the role of school commitment in reducing substance use and violence and determined that other external factors, including peers and home environment, would have a much greater impact on risk behaviours.

Chapter 6 Synthesis of process evaluations

Included reports

Sixteen reports, covering 13 separate studies and 10 interventions, were included in the synthesis of process evaluations.^{63,66,69,71,88,98,110,113,167,189-195} Two interventions (Learning Together and Positive Action) were the subject of more than one study and report, with Learning Together evaluated in two studies across five reports^{71,88,167,194,195} and Positive Action evaluated in three studies, each with one corresponding report.^{63,110,113} Of the 10 interventions evaluated, 1 was delivered to children corresponding to English primary school age (5–11 years),¹⁹² 6 to children corresponding to English primary school age (5–11 years),¹⁹² 6 to children across both age ranges.^{63,98,110,113,189} Of the 13 studies, 5 were conducted in the USA,^{63,110,1189,190,193} 4 in the UK^{69,71,88,113,167,194,195} 3 in Australia^{66,191,192} and 1 in Uganda.²⁸ Nine included reports drew on both quantitative and qualitative data from process evaluations,^{66,69,71,113,167,189,191,193,194} five drew on quantitative data only^{63,98,110,190,192} and two reports drew on qualitative data only.^{88,195} Appendix 5, *Table 12* summarises the characteristics of process evaluations included in this synthesis.

Quality assessment

The quality of study reports is detailed in Appendix 5, Table 12. Initial agreement over the quality of studies was high (> 90%). Appendix 5, Table 12 presents a consolidated overview of quality after two reviewers (CB and RP) reached consensus. Three studies were judged to be of both high reliability and high utility in addressing our RQs.^{69,71,88,167,194,195} These provided high-quality, in-depth data on a range of factors influencing intervention implementation from different participant perspectives. One study was judged to be of high reliability and of medium utility in addressing our RQs.¹⁸⁹ In this case, the study provided high-quality data on a range of implementation factors, but did not include the perspectives of young people. One study was judged as having medium reliability but low utility, owing to a lack of depth and breadth and privileging of young people's perspectives in the findings.⁶³ A further study was judged as being of low reliability, owing to poor reporting of methods, but of medium utility because it explored multiple aspects and a range of perspectives, although the voices of young people were not included.⁶⁶ Four studies were judged as being of low quality and low utility,^{113,190,191,193} largely because of poor reporting of methods, focus on a narrow range of implementation factors and a lack of depth and inclusion of the voices of young people. Three studies were rated as being of high^{98,110} or medium reliability,¹⁹² but low utility, as they provided limited information to help answer our RQs. Only three studies were judged to privilege the voices of young people.^{69,71,88,167,194,195} Studies iudged to be of poorer reliability or utility were not excluded from the synthesis but were given less interpretive weight in our analysis.

Synthesis of process evaluation reports

Although our protocol did not specify that we would use May's¹⁵⁵ general theory of implementation as a framework to inform our analysis, it was clear when we began our synthesis of evidence from process evaluations that this theory aligned with emergent themes and provided a useful heuristic through which to interpret our findings on the factors affecting the implementation of interventions evaluated in included process evaluations.

Findings from our synthesis of process evaluations are organised below in relation to the four domains of deliverers' contribution to implementation identified in May's¹⁵⁵ general theory of implementation, which aligned with the emerging themes in our analysis: sense-making (understanding the intervention), cognitive participation (committing to be involved in delivery), collective action (collaborating with others to identify each individual's role in implementation) and reflexive monitoring (formally and informally assessing the success of implementation and determining further actions). Subthemes are organised in relation to the constructs identified in May's¹⁵⁵ theory as influencing the enactment of these processes. These comprise intervention capability (the possibilities presented by the intervention), institutional capacity (the roles and social norms and the material and cognitive resources present in a setting) and potential (individual and collective commitments to enact the intervention).

There were no obvious patterns regarding which influences on implementation affected which types of interventions. Some themes presented below drew, either in terms of the weight of evidence supporting them or, more often, in terms of the quotations used to illustrate them, largely on UK studies of interventions focused on increasing student participation in decisions. However, rather than reflecting the implementation of this subtype of intervention being particularly affected by certain types of influence, it is more likely that this simply reflects these evaluations being particularly focused on influences on implementation (they involved several of the investigators of the present review), so that they provide detailed evidence and/or rich illustrative quotations. However, where the weight of evidence supporting a theme or subtheme does derive overwhelmingly from such UK studies, this is highlighted. A structure of the way in which themes were organised is provided in the standalone documentation (www.journalslibrary.nihr.ac.uk/phr/AHSN4485).

Sense-making

The concept of sense-making was a recurrent theme in studies as a process that contributed to the enactment of interventions. Sense-making was reported to accrue over time and pervade all, not just the initial, stages of implementation.^{66,69,88,189,194} School staff and students were reported to interpret and critically asses intervention resources to make sense of activities and their role in implementing these across time.

Intervention capability to be made sense of

A subtheme from studies of a diversity of interventions suggested that sense-making could be facilitated by an intervention's 'capability' to be made sense of. This could be in terms of providing good-quality materials and ongoing support in the form of training, external facilitation, coaching or peer support.^{66,69,71,88,113,167,189,193,194} In particular, materials and resources that included tangible, contextually relevant examples were reported to enable providers to better understand intervention activities and how they might use these in their setting, as was reported by one head teacher in Bonell *et al.*'s⁷¹ evaluation of Learning Together of high reliability and usefulness:

The one thing schools need is a model, of how it's going to work in the school, in a real-life school, so that they can almost touch it, taste it, feel it, and then start implementing it in their own schools.

In two studies, it was reported that staff were sometimes initially confused by intervention materials or external providers.^{69,71} For example, in the study of the Healthy School Ethos (HSE) intervention, rated as being of high reliability and usefulness,⁶⁹ an initial presentation by an external facilitator was reported to have caused staff and students to misunderstand the aims of a whole-school intervention:

'Healthy School Ethos' was ... confused with the government's 'National Healthy Schools Programme', and staff and students, including action-team members, initially assumed the focus was health education or healthy eating.

Bonell et al.69

School capacity to make sense of an intervention

Another subtheme apparent in one UK study was^{66,69,71,167,189,190} that staff making sense of interventions could also be influenced by existing school priorities and capacity.^{69,167,189,194} For example, those leading implementation in one school were said to have creatively reinterpreted Learning Together, an antibullying intervention, as an intervention aiming to maintain the emotional health of pressurised students in an academically selective school.¹⁹⁴ Warren *et al.*'s¹⁹⁴ evaluation of high reliability and usefulness reported:

One academically selective school did not view itself as having significant problems with bullying or aggression, and therefore used the [action group] primarily as a way to revise the homework policy.

Warren *et al.*¹⁹⁴ further reported that, in another school implementing Learning Together, the lead reinterpreted the staff-student action group as being a site for students to learn the skills needed to avoid or respond to bullying, rather than as a site for them to work with staff to co-ordinate intervention activities. This occurred in the context of low school capacity, in terms of the lead's imprecise grasp of the intervention and inability to involve other staff in the group.

Cognitive participation

The notion of cognitive participation also recurred as a theme across studies, presented as an important process of buying in to implement an intervention. A range of factors concerning the intervention and the school were identified as influencing the extent to which school agents felt able to enrol themselves into a potential 'community of practice' to enact intervention activities. As with sense-making, cognitive participation was a process that built across stages of implementation, rather than being a one-time investment at the outset, as illustrated by this quotation from Anyon *et al.*'s¹⁸⁹ study of the Responsive Classroom intervention, deemed to be of high reliability and medium usefulness:

At the beginning of the year you're trying to do so much and it was new this year, so I've liked being able to just try it out and not have to feel like I'm being judged.

Intervention capability for local tailoring and adding value

A key subtheme apparent in several studies was that school staff assessed interventions in terms of ease of integration with existing school practices and interactions, which influenced whether or not they bought in to an intervention.^{66,69,71,167,189,190} Interventions that could be locally tailored or had the potential to build on existing work were more likely to secure staff cognitive participation. Bosma *et al.*'s¹⁹⁰ evaluation, deemed to be of low reliability and usefulness, of the DARE Plus intervention described how the assessment phase of the intervention was essential to tailor the intervention to the school and hence develop the action team's buy-in:

The assessment phase of the organizing process is critical to its long-term success. It is invaluable to take the required time to get to know the community before attempting to launch an action team.

Bonell *et al.*⁷¹ describe how school staff bought in to use of restorative practice because this was viewed as providing a means of building on existing work and developing a consistent approach to discipline across the school.⁷¹

Although staff reported that some 'restorative-type' approaches were already being used in their school, this intervention was highly attractive because it could provide a new framework, process and resources for embedding restorative practices more consistently and more widely across the whole school.

Interventions not viewed as being capable of local tailoring or fitting with existing work often failed to engender staff buy-in, as reported by evaluations of the Responsive Classroom¹⁸⁹ intervention (judged

to be of high reliability and medium usefulness) and Positive Action¹¹³ intervention (judged to be of low reliability and usefulness). For example, O'Hare *et al.*'s¹¹³ evaluation of Positive Action reported:

Some teachers and head teachers reported that they were reluctant to make whole-school changes. 'In terms of ethos, it was a perfect fit. But a lot of what the programme does, we were already doing in ways that were slightly better.'

A subtheme apparent in some studies was that this lack of intervention capability for tailoring or adding value was particularly undermining for whole-school elements, such as proposed changes to school policies or discipline systems.^{113,189} School leaders could withhold buy-in when they felt that whole-school actions might jeopardise their wider strategies. This could be the case, for example, when interventions required changes to school rewards or discipline policies that school leaders thought might weaken the school's ability to pass school inspections or attract parents to send their children to the school. As O'Hare *et al.*'s¹¹³ evaluation of Positive Action reported:

Reluctance to change whole-school policy may be exacerbated by circumstances such as an upcoming ... inspection: 'It was hard to make a whole-school change to sanction and reward policy, so whole-school activity was harder to implement. [The government inspectorate] was coming and it would have been too big a change.'

Intervention capability for using data to build buy-in

Another subtheme that recurred across the UK evaluations was that the provision of local data as part of the intervention could be useful in building buy-in.^{66,69,71,88,167,190,194} The evaluation of the Learning Together intervention suggested that providing such data could make it harder for staff to dismiss the need for intervention.^{71,167,194} A staff member on a pastoral team, quoted in Warren *et al.*'s¹⁹⁴ report on Learning Together, commented:

I remember when [facilitator] came to present to [senior leadership team] and said how terrible our data was ... it was like a tumbleweed moment ... it was a realistic ... realisation for everyone if you know what I mean

However, in an example of refutational synthesis, several studies identified that the provision of data could sometimes undermine staff commitment when staff interpreted the data as a criticism of their work to date or when data did not indicate positive trends in the course of implementing an intervention.^{69,88,167,195} Fletcher *et al.*'s⁸⁸ evaluation of the Learning Together intervention, deemed to be of high reliability and usefulness, reported thus:

The only negative issue... identified was that some... [senior managers] reported that the needs assessment felt too 'negative' at times, especially for school managers who had been in post for several years (and who likely saw this as a reflection on their many years of work and leadership at the school).

Similarly, Warren et al.¹⁹⁴ also reported on Learning Together:

Where year-on-year trends in such factors did not improve, staff members sometimes reported feeling dispirited. Such disappointments may have contributed to these schools not continuing intervention activities in the final year of the study.

Intervention capability in terms of provider credibility

The UK studies also suggested that staff were more likely to buy in to interventions when external providers appeared credible and had direct experience working in schools.^{66,71,167} For example, in the case of the Learning Together intervention, school staff commitment to implementation was facilitated

when the trainer was perceived as someone who understood and could speak to the contextual realities of what implementation might look like for staff in practice:

[T]he assistant head teacher at... [intervention school] suggested that the training would be more acceptable if it was delivered by: 'Somebody who has established this in their school and can talk about nitty gritty things, like the systems, the processes, how they operate the structures on a day to day basis'. Bonell et al.⁷¹

Intervention capability in terms of student participation

A subtheme from several different UK evaluations of interventions aiming to encourage student participation in decisions was that students were more likely to buy in to an intervention when this offered an opportunity for them to take on active roles in decision-making or express their views.^{69,71,113,167,194,195} Bonell *et al*.'s⁷¹ evaluation of Learning Together, for example, reported:

Key cross-cutting themes in student and staff accounts were that the focus on students 'having a say' and greater 'respect' for students' views were important sources of acceptability... the action group was seen as a new 'experience' to be more 'involved' in 'having a say' at school...

The concept of 'having a say' reciprocally translated with the notion of having 'their voice heard' in the account of a staff member quoted in Warren *et al.*'s¹⁹⁵ evaluation, deemed to be of high reliability and usefulness:

I think... students will certainly enjoy... that we're doing something like this so they can be involved in it and... can actually have their voice heard, that they can feel safe at school, that they can feel engaged with the teachers, that they can feel they're listened to.

Such commitment from students, however, relied on the practice of genuine participation, which, in turn, relied on effective staff facilitation of such processes. When such processes were poorly facilitated and did not result in achieving visible action, this could result in disappointment and disengagement among students.¹⁹⁵

Staff potential for buy-in based on perceived need

Staff buy-in to interventions was reported to be influenced not only by the characteristics of the intervention but also by staff 'potential': whether they or the school were ready for such an intervention. A key subtheme here was that interventions should offer school leaders something they already knew they needed.^{63,66,113,167,189} This might, for example, be a way of responding to government policies, pressures from parents or inspection requirements. Or it might address internal imperatives, such as school leaders' existing strategies for school change. This theme was particularly clear in the UK studies of both HSE⁶⁹ and Learning Together.^{71,88,167,194} Fletcher *et al.*'s⁸⁸ pilot evaluation of Learning Together, for example, reported:

The [intervention] appeared... facilitated by features of the English secondary-school 'market' whereby parents have... choice over schools and... judge them... on... reputation and performance in 'league tables'... [H]ead teachers and their [management teams] consistently reported that it was important to address aggressive behaviours ... to recruit and retain 'the best' parents and students.

Thus, the intervention addressed an existing identified need to tackle aggression. Another example from the Learning Together evaluation concerned schools' existing need to use needs data to improve school

performance so that an intervention that provided this was attractive. From a study deemed to be of high reliability and usefulness, Bonell *et al.*¹⁶⁷ quote an intervention external facilitator:

[T]here's an [English school inspectorate] agenda which drives all schools. And [the head] wanted to make sure as well that she was ... they want 'outstanding', so she wants to make sure that she's got all the information possible to make sure that they can get through that.

Similarly, interventions aiming to achieve whole-school change were reported to be more likely to get school leaders' buy-in when there was already a recognition of the need for change, for example because of poor inspection results.^{71,88} Reciprocally translating with this concept, it was apparent that, in schools where leaders perceived no such urgent imperative for change, genuine school buy-in was less likely. For example, Bonell *et al.*'s⁶⁹ evaluation of the HSE intervention reported:

Progress was initially good at Hillside but was then observed to slow in term 2. Our facilitator thought this partly reflected ... less sense of urgency in Hillside about using the project to improve the school.

Staff potential for buy-in based on existing strategies and values

A related subtheme was that school staff were reportedly more likely to buy in to a whole-school intervention when their existing strategies and values made this seem attractive.^{63,71,88,110,167,189} For example, new head teachers were reported as particularly likely to buy in to interventions involving whole-school change because these aligned with their desire to make their mark and change schools. Fletcher *et al.*'s⁸⁸ evaluation of Learning Together reported:

[A] factor that appeared to be important at Goldstone Park was that the school had a new head teacher, which supported broader, structural changes to school environment to ensure that restorative practices could be implemented across the whole school.

Reciprocally translating with this concept of school leaders' potential was teachers' potential.^{63,71} For example, teachers with a prior commitment to social and character education within their classes were more likely to implement curricula addressing this, according to Beets *et al*.'s⁶³ study of Positive Action, deemed to be of medium reliability and low usefulness:

[T]eacher beliefs regarding their responsibility to teach [social and character development] concepts were significantly ... related to their attitudes towards Positive Action ...; attitudes towards the Positive Action program were positively related to the amount of the Positive Action curriculum delivered.

Similarly, school staff and students were also reported as more likely to commit to enacting restorative practices if staff already had some interest in this approach. A head teacher reported this in Bonell *et al*.'s⁷¹ evaluation of Learning Together:

...what attracted us was the idea that, you know, we could get something out of it... I mean, we've been trying to develop a kind of, more restorative approach to secure behaviour over a period of time [and] so this fitted in with the way we want to work.

In cases in which the values or priorities did not align, staff buy-in appeared less likely.^{63,110,189} For example, when staff or students perceived restorative practice to be a softer option, they were reportedly unlikely to commit to enacting it, either rejecting it or implementing tokenistically.¹⁸⁹ As Anyon *et al.*'s¹⁸⁹ study of Responsive Classroom reported:

In contrast, some middle school staff members' beliefs about the value of punitive responses to problem behavior were incompatible with the core tenets of the intervention ... These staff members believed that zero-tolerance policies ... were more effective than RC [Responsive Classroom] approaches, which aim to enhance students' intrinsic motivation to improve.

A subtheme among the UK studies concerned the possibility of schools committing to implementing only those intervention components that aligned with their existing strategies and values, rejecting or soft-pedalling components that they regarded as deviating from these.^{69,167} Bonell *et al.*'s⁶⁹ evaluation of the HSE, for example, reported:

[A]spects of each school's ethos supported... the intervention while [others] were less supportive At Hillside... aspects of HSE were supported by the school's... ethos of... involving students in decisions, while others such as the action on rewards may have been impeded by... limited baseline attention to engaging disaffected students.

Collective action

As well as exploring staff and student understandings of, and buy-in to, interventions, evaluations also examined the extent to which those in schools actually worked together to divide up responsibilities for delivering interventions. A number of factors were identified as influences on such processes.

Intervention capability as workable

A key subtheme was the importance of interventions being locally workable in staff enacting interventions as planned.^{69,167,189} For example, curriculum materials that did not fit into the school curriculum or that did not provide staff with clear lesson plans or engaging materials tended to be adapted before they were delivered, or were not delivered at all.^{66,167,194} Bonell *et al.*,¹⁶⁷ for example, reported:

Many schools did not deliver the curriculum materials as they were packaged. Staff in several schools commented that they needed to adapt the curriculum because it did not address the needs of their students, or because the materials were too simplistic.

Reciprocally translating with this general notion of workability was the notion of workability in terms of enactment in some settings more than others. The evaluation by Anyon *et al.* of the Responsive Classroom intervention reported that classroom elements were more workable in primary grade classrooms than in middle-school grade classrooms.¹⁸⁹ Teachers in the middle-school grade classrooms reported that the interventions could not be made to fit into their much more structured school day:

[T]he implementation of RC [Responsive Classroom] strategies took time away from teaching reading or math skills.

Anyon et al.189

An important aspect of workability was the extent to which guidance materials spelt out how delivery should proceed. For example, materials underpinning restorative practice interventions needed to specify which staff members were responsible and whether the intervention was intended to complement or replace punitive discipline.¹⁸⁹

Some interventions were not collectively enacted as had been planned because their developers had not anticipated whether or not they would really work in the complex environment of schools. For example, Anyon *et al.*'s¹⁸⁹ evaluation of the Responsive Classroom intervention found that a new approach to discipline failed to work in the reality of schools:

[P]articipants reported that a key RC [Responsive Classroom] strategy, Logical Consequences, in which a response to student misbehavior is tied to the specific incident and creates an opportunity for learning, was too unwieldy to implement in a way that students could anticipate and incorporate.

Planning groups as a key element of intervention capability

An important subtheme here was that interventions that included planning groups consisting of staff, sometimes also with involvement of students, parents or other community members, were reported

to be particularly successful in ensuring collective action to enact interventions. This was apparent from reports of the Gatehouse Project intervention (of low reliability and medium usefulness), the Learning Together intervention (of high reliability and usefulness)^{66,69,71,167,194,195} and other interventions.^{63,66,110,113,190,193}

Diverse participation in such groups could support implementation by ensuring that the decisions made by the group were pragmatic and by achieving wider buy-in across the school community. Such groups were reported to be particularly facilitative of whole-school approaches.^{66,69,194,195} Bond *et al.*,⁶⁶ in relation to the Gatehouse Project, reported that:

Because the make-up of the team was broadened to include administration and curriculum, not only has the work of the adolescent health team facilitated reviews of organizational structure, but it has also contributed to a substantial shift in the perceptions of what is the core business of schools.

Such groups could also help ensure that intervention activities added up to a co-ordinated process of integrated school transformation, rather than merely a disparate set of initiatives, for example as reported in Bond *et al.*'s⁶⁶ evaluation of the Gatehouse Project:

A consistent response from the key informants was that the Gatehouse Project offered a framework for coordinating such work and a set of lenses with which to review current strategies and implement new ones Supporting schools to make those links and to see the connections was ... important.

Planning groups and participative decisions as a potential source of deviation

An element of refutational synthesis was also apparent in the themes arising on the topic of planning groups. A recurring subtheme from evaluations of UK interventions promoting student participation in decisions was that, although such processes could encourage collective action, this could also lead to schools enacting activities that deviated from intervention aims.^{69,88,167,194} In some cases, school leaders were aware of this and sometimes judged that it was important to endorse decisions made by planning groups, even if they did not agree with them:

I'm not sure how effective [the safe spaces is] gonna be, but it's an idea that's come from the group, therefore it has to happen.

Head, Woodbridge, Bonell et al.⁶⁹

Risks of deviation could be mitigated by deployment of external facilitators or thorough training of those leading implementation within schools.⁸⁸ Facilitators might aim to ensure that 'fidelity of function' (sticking to the goal of activities) was preserved even when there was latitude about 'fidelity of form' (maintain the form such activities took).²⁰³ Fletcher *et al.*'s⁸⁸ evaluation of the Learning Together pilot, for example, reported:

Observations of action group meetings did include some examples of students' suggestions that may have done more harm than good ... but external facilitators' oversight role meant that they were able to limit any actions that may have done more harm than good in terms of bullying and aggression.

In some cases, schools deviated from the prescribed process, but in a way that still aligned well with intervention functions. Warren *et al.*'s evaluation of Learning Together reported:¹⁹⁴

A few [schools] deviated from the processes of working set out in the manual. Two schools broke the [action group] into multiple sub-committees.

In other cases, local decisions resulted in actions that did not accord with intervention theories of change. This was particularly likely to occur when the sense that school agents made of the intervention differed from that intended by the intervention developers, with the examples already

given of schools using action groups to support pressurised students' mental health or teaching students social and emotional skills in what was ostensibly a planning meeting.

Synergy between intervention components as a key element of intervention capability

A further notable subtheme was that some interventions had better synergies between intervention components than others, and this was important in enabling them to be implemented more successfully.^{66,69,71,88,167,189,194,195} Synergy appeared to occur when the consequences of enacting one intervention activity helped facilitate the conditions required for the implementation of other components. This could ensure that priorities were identified, commitments built, and co-ordination and momentum created. In such cases, some intervention activities created the informational and relational resources needed to enable agents to enact other actions. For example, Bond *et al.*'s⁶⁶ evaluation of the Gatehouse Project reported the following:

It is clear from our work that these elements – the adolescent health team, the school social climate profile, and the critical friend – do not work in isolation The critical friend provides expertise, impetus, motivation, and links to external resources.

As described previously, data on student needs being provided as part of an intervention could encourage others to implement intervention activities. Data being provided as part of the intervention could lead to school staff producing or sharing other data. This, for example, was reported as an unexpected consequence of the sharing of student needs data in the UK studies of the Learning Together pilot:^{71,88}

It was clear that all the schools in the pilot were very 'data rich' environments and this presentation of new, external student survey data to the action group triggered them to identify, analyse and triangulate multiple sources of data which they would not typically have used.

Fletcher et al.88

External facilitation or coaching could similarly enable better implementation of other intervention activities. As was reported in Bond *et al.*'s⁶⁶ study of the Gatehouse Project:

School personnel identified the critical friend as an important aspect of the support network within the school, helping to keep up the momentum for the school-based team and developing shared understandings.

One obvious area of intervention synergy was where training components provided staff with the skills they needed to deliver other intervention elements. This could be valuable in ensuring staff accumulated and consolidated their skills, as was reported by a staff member in Anyon *et al*.'s + 208 study of the Responsive Classroom intervention:

One thing that was really helpful ... is that I would use the language and then forget the language and so you're coming back in and checking in with us in the [booster session] meetings, [which] really remind[s] me, 'oh, yeah, I gotta do that'.

Some evaluation reports focused on the concept of synergy as facilitative of collective action, whereas other reports focused on lack of synergy as an inhibitor of collective action. For example, some evaluations reported that there was a noticeable lack of effective interaction between curriculum and whole-school components. In some cases, classroom curriculum activities were enacted, but whole-school changes intended to reinforce what students learned in these classes were incompletely delivered.¹¹³ In another case, whole-school elements that aimed to build on existing school achievements were enacted, but curriculum elements were not delivered with fidelity because these were judged as unworkable by staff.^{167,194}

If intervention materials did not explain how components were intended to interact, this could also hinder collective action. Bonell *et al*.'s⁷¹ evaluation of Learning Together reported that:

[O]other staff reported 'not knowing enough' and that it was not always clearly communicated to them how it all 'married up'.

School capacity to support collective action

The extent to which agents in schools could come together to collectively enact interventions also depended on the school resources available to these agents.

Time resources

Lack of time was reported to hinder collective action in almost all schools and interventions. The chronic lack of space in school timetables, and the lack of non-contact time within which school staff could plan intervention activities, were frequently reported by evaluations.^{71,113,167,189-191,193} For example, Cross *et al.*,¹⁹¹ in their evaluation (deemed to be of low reliability and usefulness) of the CFS intervention, reported the following:

Many teachers reported not being able to find sufficient time in their teaching curriculum to complete the eight learning activities. Some teachers indicated they could find almost no implementation time.

In the evaluations, judged to be of low reliability and usefulness, of the DARE Plus intervention and the PPP intervention,^{190,193} whole-school elements were described as being the most challenging and time-consuming to organise. Mitchell *et al*.'s¹⁹³ evaluation of PPP, of low reliability and usefulness, reported that:

One reason for the weakness in the parent involvement component may be that developing close communications between parent and school is a time-consuming task.

Similarly, Bosma et al.'s¹⁹⁰ evaluation of DARE Plus reported the following:

Community organizing takes time. While the youth and adult components complemented each other, it was challenging for organizers to balance the workload. The DARE Plus Project community organizer positions were 75% time ... but these... could... have been full-time. Many organizers put in additional time on behalf of the project.

Staff in one study suggested that the time commitment for implementation should have been more clearly laid out at the outset.⁷¹

School staff could struggle to marshal finite time (and other resources) when they were expected to deliver a new intervention simultaneously alongside other innovations or initiatives. These situations diffused the resources available for any one intervention and eroded agents' ability to commit the time needed to support effective decision-making and delivery. Anyon *et al.*'s¹⁸⁹ evaluation of the Responsive Classroom intervention, for example, reported the following:

A school leader noted that 'It's not one new thing; it's always five new things that we're working on. I think the attention span is tested.' ... The simultaneous implementation of new initiatives limited the amount of professional development that could focus exclusively on RC [Responsive Classroom].

Other studies emphasised the more general limited capacity among teaching staff who were taking on intervention implementation on top of their usual roles. As was reported by one of the facilitators in the evaluation of Learning Together:

[Teacher has] ... been given so much to do I think in his day-to-day role, it's just another thing for him to do. He does it, he does it with very good grace

Leadership resources

A key resource factor in determining whether or not interventions were collectively enacted with fidelity was whether or not those charged with leading the intervention were in possession of leadership resources such as a budget, the ability to direct other staff or the ability to modify policies or systems.^{69,71,73,88,167,189,190,195} Schools that gave intervention leadership roles to powerful staff consistently achieved better levels of implementation, according to several evaluations. Bonell *et al.*'s⁶⁹ evaluation of the HSE intervention, for example, reported the following:

Action-team members reflected that this work had progressed well because it was led by a senior staff-member with the knowledge and capacity to get things done: 'I think that importantly there are key staff ... for example [the assistant-head] ... who's really pushed that idea of student-led stuff forward' Teacher, action-team member, Woodbridge, Bonell et al.⁶⁹

Power and authority could be formal or informal, the latter reflecting individuals or groups having a long track record at the school, strong relationships and an informal ability to persuade people to make things happen.^{167,194} Warren *et al.*'s¹⁹⁴ evaluation of Learning Together, for example, reported the following:

In another school, despite there being no senior leaders on the group, the lead had worked for a long time at the school and was... respected and liked by... students and staff. Thus, it was possible to galvanise action without the formal involvement of senior leaders in some cases.

When leadership was delegated to less powerful staff, these struggled to ensure wider staff participation or to enact changes to policies or systems. When leadership commitment to intervention activities was limited or inconsistent, there may have been less collective vision and impetus for implementation, as reported in the evaluation of the Responsive Classroom intervention.¹⁸⁹ Lack of senior-level support could also affect the drawing down of material and cognitive resources to support intervention activities.^{167,194} Warren *et al.*'s¹⁹⁴ evaluation of Learning Together reported that:

In other schools, the chair received little support from the head-teacher or other school leaders: 'The head teacher there was completely uninterested when I came to give a talk to the senior leadership team'. Facilitator, Warren et al.¹⁹⁴

For example, some decisions made by action groups were stalled or rejected by other agents within the school system, such as head teachers or school-leadership teams.^{167,194} Bonell *et al.*,¹⁶⁷ in their evaluation of Learning Together, reported the following:

According to the facilitator [some schools] repeatedly revised minor issues, such as school's policy on make-up, but was largely unable to confront more substantive issues relating to student behaviour, health or wellbeing. In [one school] the AG [Action Group] proposed numerous actions that were rejected by the head teacher.

Staff/school relational and culture resources

Another recurrent subtheme was that interventions could be better or more widely implemented in school systems characterised by strong connections between staff or with strong cultures of innovation.^{63,66,110,167,189} In schools with strong connections, those agents leading interventions could draw on existing relational resources such as mutual support, observation and learning to support enactment, rather than attempting to develop this from a low baseline. Malloy *et al.*'s¹¹⁰ evaluation of Positive Action, judged to be of high reliability and low usefulness, reported:

Stronger affiliation among teachers likely led to more opportunities to share ideas about PA [Positive Action] materials and observe other teachers as they carried out PA activities outside of the classroom. This may have influenced teachers' use of these supplementary program components.

Bond *et al.*'s⁶⁶ evaluation of the Gatehouse Project similarly reported the importance of networks connecting staff in enabling collective action:

To plan and implement such wide-reaching change clearly required schools to have considerable support networks, both within the school and often from outside.

A culture of teacher autonomy, as reported in the evaluation of Friendly Schools,^{169,197} could undermine collective action, because it was difficult for those leading an intervention to encourage the consistent enactment of new practices that deviated from locally understood norms and expectations of staff roles. Similarly, Anyon *et al.*'s¹⁸⁹ evaluation of the Responsive Classroom intervention reported the following:

School staff observed that RC [Responsive Classroom], a schoolwide intervention, ran counter to the school's culture of individuality. For example, one teacher noted: 'One ... characteristic of [the school is] ... there's a lot of autonomy in terms of how teachers run their classrooms.'

A staff culture of innovation could also support collective implementation. Such cultures could encourage staff to take the time to identify who would implement the intervention and then enact this with fidelity.^{63,113}

Reflexive monitoring

Whole-school interventions took time to build as school agents gradually came to define their roles in intervention processes and develop the commitment and cognitive capacity they needed to facilitate implementation. Reflexive monitoring, whether through formal or informal processes, was important in determining the extent to which implementation built or dissipated over time.

Intervention capability for reflexive monitoring

Processes of reflexive monitoring were best supported when interventions included this as an integral component.^{66,69,88,167} Studies indicated that interventions were particularly successful when they included an action group that reviewed data, identified priorities, oversaw delivery and reflected on the results. Such processes enabled members to reflexively monitor what was being enacted and with what consequences. Evaluations suggested that this gave participants the permission and resources to try different things, persist with what was perceived as working and refine or reject what was perceived to go less well. This approach allowed staff to abandon activities viewed as unsuccessful without rejecting the intervention overall. For example, Bond *et al.*'s⁶⁶ evaluation of the Gatehouse Project reported that:

This common purpose gave permission for teachers to try new strategies such as substantially restructuring student and teacher teams ... [I]n one school, teachers worked together to reorganize classes into small groups of four or five learners and teachers into teaching teams to promote a collaborative and an academic environment.

These steps required staff to meet frequently to review information and monitor consequences.¹⁹⁰

As part of processes of reflexive monitoring, quick wins evidencing positive outcomes can help maintain and further build coalitions and commitment, and collective impetus to implement further intervention activities. Bosma *et al*.'s¹⁹⁰ evaluation of DARE Plus, for example, reported that:

Teams with the highest numbers of activities were those that developed the most momentum, with each success leading to new ideas for working on issues.

As well as groups, ongoing support from training, facilitation or coaching could also support reflexive monitoring by providing an opportunity for reflection and/or an outsider perspective. The importance

of an external facilitator was, for example, described as follows in Bond *et al*.'s⁶⁶ evaluation of the Gatehouse Project:

The support that [critical friend] provided in the staff room, in staff meetings, has been invaluable. We wouldn't be where we are now, because I'd never recognized the value of having a person who is not a practicing teacher in the school at the moment.

Collective reflexive monitoring to refine implementation

Reflexive monitoring could be a collective action oriented towards refining how an intervention was implemented.^{66,193,194} For example, in the case of two interventions, over time, staff in some schools opted to recruit fewer disengaged or disadvantaged students to participate in intervention activities.^{167,193} Mitchell¹⁹³ reported of the PPP:

In 1989–90, school counsellors made a concerted effort to select at-risk, as well as able, students for the peer helper program ... In 1990–91, counselors were more selective in choosing peer helpers and as a result, fewer high-risk students were selected as peer helpers.

When external facilitators were removed in the Learning Together intervention, this resulted in the overall fidelity of implementation declining, but some intervention components became mainstreamed so that their 'form' was modified at the same time as their 'function' became integrated within school policies and systems, as Warren *et al*.'s¹⁹⁴ evaluation reported:

The absence of [facilitator] has been incredibly significant because she ... was able to tie it in all the time to the agenda. And was a touchstone I suppose really for that. And then ... so that ... I think that was a loss. Senior leadership team member, Warren et al.¹⁹⁴

Reflexive monitoring reinforcing implementation

A final subtheme that emerged from process evaluations was that reflexive monitoring could reinforce the conditions necessary for further implementation.^{66,69,167,193} Staff and students in schools recognised through processes of reflexive monitoring that interventions had diverse consequences for different parts of the school systems, many of which were unanticipated. Instituting action teams with diverse membership could lead to staff with previously discrete roles coming to think more holistically about student development and well-being. For example, Bond *et al.*'s⁶⁶ evaluation of the Gatehouse Project reported that:

There was also evidence of changing professional identity – teachers shifted their position from being a teacher of a subject or program to placing the young person and learning at the center of practice.

Similarly, involving students in decision-making or being surveyed about their needs could transform staff and student attitudes by suggesting that the school was becoming a more participative institution. Bonell *et al.*'s⁶⁹ evaluation of the HSE intervention reported:

I was speaking to some younger students ... they said, 'I can't believe this is happening and we're having a say in the rules ...' And they think, 'if I make the rules, then I shouldn't go against my own rules'. Student action team member, Woodbridge, Bonell et al.⁶⁹

Consultation with stakeholders

Policy and practice stakeholders found the results of the process evaluation synthesis plausible. In particular, it was felt that this confirmed the importance of context, and locally tailoring interventions to fit this. This was because different schools have different student populations and different needs, so that a one-size-fits-all approach would not work. It was also suggested that whole-school interventions

should build on existing school priorities and capacities. Interventions should involve actions that school leaders are prepared to support. Different issues and even different outcomes will build ownership and stimulate action in different schools. Which issue and outcomes are chosen may not matter as long as these stimulate action because these interventions appear to have broad effects across multiple outcomes.

Stakeholders supported the emphasis in the process evaluation synthesis on needs assessment and action groups being key components. Some suggested that, rather than merely assessing need, initial assessments also needed to consider school capacity, existing initiatives and priorities.

Participants supported our emphasis on building staff engagement with interventions. Staff needed to be persuaded of the reasons why implementing an intervention was their job. Intervention activities that provided a smarter means of doing one's current job were more attractive to staff than those creating new jobs. However, other participants indicated that, even when interventions provided another means of doing one's current work, this would nonetheless add to workloads, at least in the short term, so that building staff buy-in was important. Several participants suggested that some school staff would resist interventions aiming to transform school learning or discipline, adding to the importance of building staff belief before implementation commenced.

The ALPHA group of young researchers felt that both teacher commitment and the acceptability of interventions to young people were key in ensuring successful implementation. They noted limited evidence on student perspectives on interventions in our results. There were elements of restorative practice, for example, that they thought some students might find unacceptable. The ALPHA participants recommended involving young people in the development of future interventions.

Chapter 7 Results: synthesis of outcome evaluations

Reports included in the outcome evaluation synthesis

We included 23 outcome evaluations of 20 interventions described across $48^{52,61,64,67,68,73,80,85,87,103,108,109,115,117,123,124,161-188,197-200}$ reports, published between 1986 and 2021. Of the included studies, 18 were RCTs and 5 were quasi-experimental studies. Twenty-one studies reported on violence outcomes, ^{52,61, 64,67,68,73,80,85,87,103,108,109,115,117,123,124,161-173,177-188,197-200} 12 on substance use^{52,61,64,67,68,87,103,108,109,115,117,123,124,162-168, 174-177,179-188,198} and 7 on educational attainment. ^{52,61,64,80,85,108,109,123,124,162-164,172-174,179,198}

See *Table 3* for a list of all reports included in the outcome evaluation synthesis; see *Appendix 6*, *Table 13*, for characteristics and quality assessment of included outcome evaluations.

Syntheses presented

In this chapter, we present meta-analyses of intervention effects by outcome (violence perpetration, violence victimisation, observed violence, substance use and academic attainment), and then by intervention type (interventions promoting student participation in school policy decisions; interventions promoting student relationships with teachers, but not student participation in school policy decision; interventions promoting student student participation in decision-making or relationships with teachers; interventions promoting parent involvement only), by follow-up time (up to 1 year post baseline and > 1 year post baseline) and, finally, by study design (RCT and non-randomised evaluation). Owing to the number of trials and outcome included, we present the narrative synthesis in *Appendix 7*.

Where relevant, we also report meta-analyses of RCTs for violence perpetration, violence victimisation and substance use, considering substance use both overall and stratified by substance type: alcohol, tobacco, illicit drug use and 'omnibus' substance use outcomes (e.g. frequency or prevalence of a range of substances). We also present meta-analyses for interventions overall by outcome and time point.

Our syntheses deviate in several ways from those planned in the protocol. These are summarised in *Appendix 1, Table 8*. Given that many interventions spanned multiple age groups and included multiyear longitudinal follow-up, we also did not attempt to synthesise evidence by age group. We do not present meta-analyses for observed violence or for academic attainment: the former because of a mix of informants for this outcome, and the latter because it became apparent in the course of the review that there is an additional body of evidence reporting the effects on educational attainment of the sorts of whole-school interventions as defined in this review, but these studies were not included in the present review because they did not also report effects on violence or substance use. Therefore, our synthesis of effects on educational attainment from the studies included in the present review should be considered as non-comprehensive and hypothesis-generating, rather than as comprehensive and hypothesis-testing.

Meta-analyses include only RCTs because the analytic methods that were used in included nonrandomised evaluations meant that effect sizes from these evaluations could not systematically be computed for inclusion in a meta-analysis. For example, non-randomised studies used inappropriate accounting for clustering (Project PATHE,¹⁷⁴ CDP^{162-164,198}), used only one comparison school (Project PATHE)¹⁷⁴ or used matching with no clear origin points for intervention exposure, for example comparing cross-sectional samples in schools that had implemented an intervention for several years versus schools that had not (Flay *et al.*⁸⁵ and Flay and Allred¹⁷³). We undertook random-effects modelling because of the statistical heterogeneity of included studies, but we did not undertake sensitivity checks with fixed-effects models, as this would have been redundant given the evidence identified; this is because the clinical heterogeneity of included interventions, and outcome measures and follow-up times, meant that it would be imprudent to ignore any between-study variance, however slight. Put another way, even in meta-analyses with low heterogeneity (as measured using *l*²), we believe that the interpretation of meta-analyses should always be closer to a random-effects model (average of the distribution of effects) than to a fixed-effects model (the common effect, with variation only due to sampling error). However, we did undertake sensitivity analysis of meta-analyses with only two studies using a multilevel model with a compound symmetry matrix of 0.8 within study, to address the instability of these models in the robust variance estimation framework, which was our primary approach. Furthermore, meta-analyses were frequently too small in number of effect sizes to explore heterogeneity where *l*² was > 50% or to undertake meta-regressions considering moderation.

Finally, we did not explore moderation of effects between studies using meta-regression or qualitative comparative analysis because of the insufficient number of comparable studies. Study-level differences in effectiveness were too inconsistent and the number of studies too small to calibrate studies into effective and ineffective sets; hence, qualitative comparative analysis was not possible.

Risk of bias and quality of studies

For RCTs, our risk-of-bias assessment covered a range of domains, as prescribed by the Cochrane Collaboration Risk of Bias tool.¹³⁸

Appendix 6, Table 13, shows the results of our risk-of-bias assessment for each outcome evaluation study. Figure 9 shows a risk-of-bias graph by domain for RCTs. Figure 10 shows a risk-of-bias graph by domain for non-randomised studies.

Risk of bias of randomised controlled trials

Sequence generation

Of the 18 trials included, $7^{52,61,80,87,108,109,165-168,172,175-177,179-181,184,197}$ had adequate sequence generation and $11^{64,67,68,103,115,117,123,124,161,169-171,178,182,183,185-188,199,200}$ did not state how sequence generation was undertaken.



FIGURE 9 Risk of bias by domain for included RCTs.



FIGURE 10 Risk of bias by domain for included non-randomised studies.

Allocation concealment

Of the 18 trials included, 15^{52,61,64,67,68,87,103,108,109,115,117,123,124,161,169–171,175–188,199,200} did not state how allocation concealment was undertaken. The remaining three^{80,165–168,172,197} trials provided information on how allocation was concealed, which was generally through the use of an independent statistician.

Blinding of participants, personnel and outcome assessors

Only one trial¹⁶⁵⁻¹⁶⁸ reported blinding of participants, study personnel and outcome assessors in regard to treatment allocation. A further 13 trials^{64,67,68,87,103,115,117,123,124,161,169,170,177,178,182,183,185-188,197,199,200} did not report information with which to make a judgement. Three trials^{52,61,80,108,109,172,175,176,179} did not include blinding of participants, personnel or outcome assessors. In one trial,^{180,181,184} participants and personnel were not blinded, but outcome assessors were.

Complete outcome data

Ten trials^{64,80,87,103,117,123,124,165-170,172,177,178,185-188,199,200} presented complete outcome data, whereas six trials^{52,61,67,68,108,109,115,171,175,176,179-181,184,197} did not and two trials^{161,182,183} were unclear. Specifically, one trial rated as not having complete outcome data^{52,61,108,109,179} did not have complete outcome data in the interim findings report,¹⁰⁹ with subsequent reports from this trial rated as 'unclear' for completeness of outcome data. Complete outcome data were defined as balanced retention in trial arms with attrition of < 30%. Of the six trials without complete outcome data, three trials^{67,68,115,171,180,181,184} also had notably imbalanced attrition between arms.

No selective outcome reporting

Only one trial¹⁸⁵⁻¹⁸⁸ had evidence of selective outcome reporting, whereas six trials^{80,161,165-}^{168,172,175,176,180,181,184,197} did not, with remaining trials at unclear risk of bias because of selective outcome reporting. For the one trial with evidence of selective outcome reporting, outcomes for bullying perpetration required further contact with authors to retrieve relevant data.

Accounted for clustering

Only one trial^{182,183} did not account for clustering at the school level.

Reduction of other sources of bias

Two trials^{80,170,172} did not reduce other sources of bias, whereas six trials reduced other sources of bias by using longitudinal analysis methods with baseline adjustment,^{87,165–168,177} using appropriate estimators to account for non-normal distributions,^{64,123,124,161,185–188} and multiple imputation.¹⁹⁷

Quality of non-randomised studies

Bias due to confounding

Of the five non-randomised evaluations included, two^{162–164,174,198} were rated as at critical risk of bias due to confounding, because of inappropriate control for clustering and insufficient control for confounding. Two^{85,173} were rated as at moderate risk of bias because confounding was expected, but appropriate confounding domains were included. One⁷³ was rated as having a low risk of bias as confounding domains were adjusted for clustering and school allocation was quasi-random.

Bias in selection of participants for the study

One non-randomised evaluation^{162-164,198} was rated as being at serious risk of bias due to selection of participants for the study because the long-term follow-up¹⁶³ reached a relatively small fraction of the full sample, with systematic differences between the original and follow-up samples. Two^{85,173} were rated as being at moderate risk of bias as start and follow-up of the intervention did not coincide for all participants. Two^{73,174} were rated as having a low risk of bias as analyses were prospective and follow-up coincided for all participants.

Bias in classification of interventions

Three non-randomised evaluations^{73,162-164,174,198} were rated as being at low risk of bias from classification of interventions. Two non-randomised evaluations^{85,173} were rated as being at moderate risk of bias because of how exposure was operationalised in these studies (e.g. as having implemented the intervention for > 4 years).

Bias due to deviations from intended interventions

All five evaluations were rated as being at low risk of bias due to deviations from intended interventions.

Bias due to missing data

Three evaluations^{73,85,173} were rated as being at low risk of bias due to missing data. One evaluation^{162-164,198} was rated as being at moderate risk of bias due to missing data, given high numbers of missing data and the lack of an analysis strategy to account for this. One evaluation⁷³ did not present enough information to reach a judgement in this domain.

Bias in measurement of outcomes

Three evaluations^{73,162-164,174,198} were rated as being at moderate risk of bias in this domain because of the possibility of knowledge of assignment influencing outcome measurement. Two evaluations^{85,173} were rated as being at low risk of bias because of the use of administrative data for outcomes.

Bias in selection of the reported result

One evaluation⁷³ was reported as being at low risk of bias in this domain. The remaining four^{85,162-164,173,174,198} were rated as being at moderate risk of bias because, although outcome reporting was reasonably complete, there was no point of comparison to confirm this.

Effects on violence perpetration

Nine outcome evaluations presented findings for this outcome up to 1 year post baseline: eight RCTs^{87,} ^{169-171,177,178,180-188,200} and one non-randomised evaluation.⁷³ Fourteen outcome evaluations presented findings for this outcome at time points > 1 year post baseline: 13 RCTs^{52,61,64,87,103,108,109,117,123,124,165-171,177, ^{179-188,197,199}) and 1 non-randomised evaluation.^{162-164,198}}

Interventions promoting student participation in school policy decisions

Within this intervention category, three RCTs^{87,177,178,180,181,184,200} and one non-randomised evaluation⁷³ presented outcomes up to 1 year post baseline. Seven RCTs^{52,61,64,87,103,108,109,117,123,124,165-168,177,179-181,184,199} and one non-randomised evaluation^{162-164,198} presented outcomes > 1 year post baseline.

Up to 1 year post baseline

Findings from three RCTs^{87,177,178,180,181,184,200} and one non-randomised evaluation⁷³ suggested possible, but inconsistent, impacts of interventions promoting student participation in school policy decisions on violence perpetration at up to 1 year post baseline (*Figure 11*). This was reflected in a meta-analysis suggesting an overall non-significant reduction in violence perpetration, but with significant heterogeneity between studies. A meta-analysis including four effect sizes from three studies^{87,177,178,180,181,184,200} suggested a non-significant impact in reducing the odds of violence perpetration at up to 1 year post baseline [odds ratio (OR) 0.83, 95% confidence interval (CI) 0.65 to 1.08]. However, this finding had substantial heterogeneity, with *I*² estimated at 62.7%.

More than 1 year post baseline

Findings from seven RCTs^{52,61,64,87,103,108,109,117,123,124,165-168,177,179-181,184,199} and one non-randomised evaluation^{162-164,198} suggested possible, but inconsistent, impacts of interventions promoting student participation in school policy decisions on violence perpetration at > 1 year post baseline (*Figure 12*). This was reflected in a meta-analysis suggesting a non-significant and heterogeneous reduction in violence perpetration. A meta-analysis including 32 effect sizes from seven studies^{52,61,64,87,103,108,109,117,123,124,165-168,177,179-181,184,199} yielded a non-significant pooled estimate of interventions' impact in reducing violence perpetration > 1 year post baseline (OR 0.69, 95% CI 0.47 to 1.03). This pooled effect was estimated with substantial heterogeneity, represented in an *I*² of 83.9%.

Interventions promoting student relationships with teachers, but not student participation in school policy decisions

In this intervention category, two $RCTs^{170,171}$ presented outcomes both up to 1 year post baseline and > 1 year post baseline.

Up to 1 year post baseline

Findings from two RCTs^{170,171} suggested possible, but inconsistent, impacts on violence perpetration of interventions promoting student relationships with teachers, but not student participation in school policy decisions, at up to 1 year post baseline (*Figure 13*). This was reflected in a meta-analysis suggesting a non-significant and moderately heterogeneous reduction in violence perpetration. A meta-analysis including nine effect sizes from two studies^{170,171} suggested a non-significant impact in reducing the odds of violence perpetration at up to 1 year post baseline (OR 0.77, 95% CI 0.14 to 4.21). This finding had a moderate amount of heterogeneity, with an *l*² of 37.1%. A sensitivity analysis model for this meta-analysis using fixed effects did not converge; thus, we could not compare robustness under different estimation methods.

More than 1 year post baseline

Findings from two RCTs^{170,171} suggested unlikely and inconsistent impacts on violence perpetration of interventions promoting student relationships with teachers, but not student participation in school policy decisions, > 1 year post baseline (*Figure 14*). This was reflected in a meta-analysis suggesting a non-significant and moderately heterogeneous reduction in violence perpetration. A meta-analysis including nine effect sizes from two studies^{170,171} suggested a non-significant impact in reducing the odds of violence perpetration > 1 year post baseline (OR 0.88, 95% CI 0.10 to 7.68). This finding had a moderate amount of heterogeneity, with an *I*² of 56.2%. However, a sensitivity analysis using fixed effects suggested an impact of similar magnitude, but with borderline significance (OR 0.85, 95% CI 0.73 to 1.00). The sparseness of evidence thus suggests that any conclusion of effectiveness is tenuous and sensitive to estimation method.





Study	Report	Outcome		ES (95% CI)
Aban Aya Aban Aya	Jagers 2009 Jagers 2009	Violence	-++	0.60 (0.32 to 1.14) 1.13 (0.80 to 1.59)
Aban Aya	Jagers 2009	Violence		1.05 (0.75 to 1.48)
Cyber Friendly Schools	Cross 2016	Cyber perpetration frequency	·	0.98 (0.69 to 1.39)
Cyber Friendly Schools Cyber Friendly Schools	Cross 2016	Cyber per autor in equency Cyber nernetration prevalence		1 07 (0 69 to 1 66)
Cyber Friendly Schools	Cross 2016	Cyber per per per retration prevalence		0.80 (0.58 to 1.11)
DARE Plus	Komro 2004	Physical violence (boys)	+	0.82 (0.69 to 0.98)
DARE Plus	Komro 2004	Physical violence (girls)	+	0.96 (0.80 to 1.15)
DARE Plus	Komro 2004	Verbal violence (boys)	Ţ	0.84 (0.71 to 1.01)
DARE Plus	Komro 2004	Verbal violence (girls)	+	0.96 (0.80 to 1.15)
DARE Plus	Komro 2004	Weapon carrying (boys)	+	0.90 (0.75 to 1.07)
DARE Plus	Komro 2004	Weapon carrying (girls)	+	0.95 (0.79 to 1.13)
INCLUSIVE	Bonell 2018	ESYTC	ł	0.95 (0.83 to 1.08)
INCLUSIVE	Bonell 2018	ESYTC	+	0.98 (0.90 to 1.07)
INCLUSIVE	Bonell 2018	Modified aggression scale, bullying subscale	Ţ	0.80 (0.62 to 1.04)
INCLUSIVE	Bonell 2020	Cyberbullying perpetration		0.65 (0.48 to 0.88)
INCLUSIVE	Bonell 2020	Cyberbullying perpetration	+	0.90 (0.68 to 1.20)
INCLUSIVE	Bonell 2020	Perpetration of aggressive behaviours inside/outside of school	ŧ	0.96 (0.86 to 1.07)
INCLUSIVE	Bonell 2020	Perpetration of aggressive behaviours inside/outside of school	ţ	0.89 (0.80 to 0.98)
Positive Action Chicago	Lewis 2013	Bullying behaviours SR		0.49 (0.34 to 0.72)
Positive Action Chicago	Lewis 2013	Violence-related behaviours SR		0.38 (0.18 to 0.80)
Positive Action Chicago	Li 2011	Bullying behaviour	-	0.49 (0.26 to 0.91)
Positive Action Chicago	Li 2011	Serious violence-related behaviour		0.52 (0.32 to 0.83)
Positive Action Hawaii	Beets 2009	Carried a gun SR		0.40 (0.26 to 0.60)
Positive Action Hawaii	Beets 2009	Carried a knife or razor to hurt someone SR		0.32 (0.16 to 0.64)
Positive Action Hawaii	Beets 2009	Cut or stabbed someone on purpose to hurt them SR		0.29 (0.14 to 0.59)
Positive Action Hawaii	Beets 2009	Overall violent behaviours SR		0.09 (0.02 to 0.54)
Positive Action Hawaii	Beets 2009	Shot at someone SR		0.24 (0.13 to 0.45)
Positive Action Hawaii	Beets 2009	Threatened to cut or stab someone SR		0.36 (0.22 to 0.58)
SEHER	Shinde 2020	Violence perpetration		1.09 (0.63 to 1.90)
SEHER	Shinde 2020	Violence perpetration		0.16 (0.09 to 0.29)
RVE meta-analysis overall		-(-)	Ń	0.69 (0.47 to 1.03)
		-0.5 0		- 2
FIGURE 12 Effects on vio	lence perpetrat	on, > 1 year post baseline, of interventions promoting student participation in school policy decisions.		

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Study	Report	Outcome				ES (95% CI)
Friendly Schools Friendly Families	Cross 2012	Bullies others (grade 4)				0.73 (0.51 to 1.04)
Friendly Schools Friendly Families	Cross 2012	Bullies others (grade 4)			I	0.76 (0.53 to 1.10)
Friendly Schools Friendly Families	Cross 2012	Bullies others (grade 6)	I	•		0.88 (0.64 to 1.23)
Friendly Schools Friendly Families	Cross 2012	Bullies others (grade 6)				0.75 (0.55 to 1.01)
Friendly Schools Friendly Families	Cross 2012	Bullies others frequently (grade 4)		•		0.89 (0.40 to 1.97)
Friendly Schools Friendly Families	Cross 2012	Bullies others frequently (grade 4)				0.93 (0.40 to 2.12)
Friendly Schools Friendly Families	Cross 2012	Bullies others frequently (grade 6)				1.39 (0.83 to 2.32)
Friendly Schools Friendly Families	Cross 2012	Bullies others frequently (grade 6)				1.35 (0.78 to 2.34)
Friendly Schools Transition	Cross 2018	Perpetration				0.70 (0.52 to 0.93)
RVE meta-analysis overall						0.77 (0.14 to 4.21)
) -	0.25 -0.5	-0	- 2	- 4

FIGURE 13 Effects on violence perpetration, up to 1 year post baseline, of interventions promoting student relationships with teachers, but not student participation in school policy decisions.

Study	Report	Outcome			ES (95% CI)
Friendly Schools Friendly Families	Cross 2012	Bullies others (grade 4)		•	0.75 (0.49 to 1.16)
Friendly Schools Friendly Families	Cross 2012	Bullies others (grade 4)			0.76 (0.48 to 1.18)
Friendly Schools Friendly Families	Cross 2012	Bullies others (grade 6)			
Friendly Schools Friendly Families	Cross 2012	Bullies others (grade 6)			1.08 (0.70 to 1.65)
Friendly Schools Friendly Families	Cross 2012	Bullies others frequently (grade 4)			0.48 (0.21 to 1.11)
Friendly Schools Friendly Families	Cross 2012	Bullies others frequently (grade 4)	•		0.36 (0.16 to 0.81)
Friendly Schools Friendly Families	Cross 2012	Bullies others frequently (grade 6)			0.71 (0.38 to 1.34)
Friendly Schools Friendly Families	Cross 2012	Bullies others frequently (grade 6)			- 0.77 (0.40 to 1.47)
Friendly Schools Transition	Cross 2018	Perpetration			1.00 (0.75 to 1.33)
RVE meta-analysis overall					0.88 (0.10 to 7.68)
Sensitivity analysis overall					0.85 (0.73 to 1.00)
			-0.2	0.5 0 1	2
		:		-	· · · · · · · · · · · · · · · · · · ·

Effects on violence perpetration, > 1 year post baseline, of interventions promoting student relationships with teachers, but not student participation in school policy decisions. FIGURE 14

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Interventions promoting student engagement in learning, but not student participation in decision-making or improving relationships with teachers

In this intervention category, two $RCTs^{182,183,185-188}$ presented outcomes both up to 1 year post baseline and > 1 year post baseline.

Up to 1 year post baseline

Findings from two RCTs^{182,183,185-188} suggested that interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers, were unlikely to affect violence perpetration up to 1 year post baseline (*Figure 15*). This was reflected in a non-significant meta-analysis with minimal heterogeneity. A meta-analysis including two effect sizes from two studies^{182,183,185-188} suggested a non-significant impact in reducing the odds of violence perpetration at up to 1 year post baseline (OR 0.90, 95% CI 0.78 to 1.05). This finding did not include substantial heterogeneity, with an l^2 of 0%.

More than 1 year post baseline

Findings from two RCTs^{182,183,185-188} did not suggest clear impacts on violence perpetration of interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers, > 1 year post baseline (*Figure 16*). This was reflected in a non-significant and substantially heterogeneous meta-analysis. A meta-analysis including two effect sizes from two studies^{182,183,185-188} suggested a non-significant impact in reducing the odds of violence perpetration > 1 year post baseline (OR 0.77, 95% CI 0.01 to 74.3). This finding included substantial heterogeneity, with an *l*² of 94.9%. A sensitivity analysis also did not suggest a possible significant impact of interventions (OR 0.78, 95% CI 0.47 to 1.28).

Interventions promoting parent involvement only

In this intervention category, two RCTs^{169,197} presented included outcomes. Only one (Friendly Schools) ¹⁶⁹ presented findings up to 1 year post baseline; both presented findings > 1 year post baseline.

Up to 1 year post baseline

At the end of the first school year of implementation of Friendly Schools,¹⁶⁹ control group students (n = 863) and Friendly Schools students (n = 984) were not significantly different in their odds of bullying peers every few weeks (OR 0.66, 95% CI 0.39 to 1.13) or bullying peers at all (OR 1.15, 95% CI 0.81 to 1.63). This intervention targeted grade-4 students, who were 8–9 years of age at the trial's start. ORs are expressed as the increase in odds of bullying in the control group, that is the first estimate, but not the second estimate, reflects a numerical benefit to the control group. Because only one RCT¹⁶⁹ reported outcomes in this category, no meta-analysis was possible.

More than 1 year post baseline

Findings from two RCTs^{169,197} suggested that interventions promoting parent involvement only were unlikely to affect violence perpetration > 1 year post baseline (*Figure 17*). This was reflected in a non-significant and minimally heterogeneous meta-analysis finding. A meta-analysis including eight effect sizes from two studies^{169,197} suggested a non-significant impact in increasing the odds of violence perpetration at up to 1 year post baseline (OR 1.04, 95% CI 0.997 to 1.09). This finding included minimal heterogeneity, with an l^2 of 0%. A sensitivity analysis generated a similar finding (OR 1.04, 95% CI 0.94 to 1.15).

Overall meta-analysis

Overall meta-analyses suggested that interventions promoting commitment to school generate small, but statistically significant, impacts, potentially of public health significance, in reducing violence perpetration at up to 1 year post baseline (OR 0.85, 95% CI 0.76 to 0.96). This analysis drew on 17 effect sizes from eight studies^{169-171,177,182,183,188,200} and included a moderate amount of heterogeneity, with an *l*² of 57.4% (*Figure 18*). Interventions promoting commitment to school also generate small but statistically significant impacts, also potentially of public health significance, in reducing violence

	Study	Report	Outcome			ES (95% CI)
	Cooperative Learning	Van Ryzin 2019	Violence perpetrati	on —		0.81 (0.62 to 1.06)
	Going Places Program	Simons-Morton 20	05 Antisocial behaviou			0.95 (0.79 to 1.15)
	RVE meta-analysis over:	all				0.90 (0.78 to 1.05)
				0.624	0	1.6
FIGURE 15 E	ffects on violence perpetr with teachers.	ation, up to 1 year post b	aseline, of interventions p	romoting student engagem	ent in learning, but not student p	articipation in decision-making or
	Study	Report	Outcome			ES (95% CI)
	Cooperative Learning	Van Ryzin 2019	Violence perpetration	•		0.61 (0.47 to 0.80)
	Cooperative Learning	Van Ryzin 2019	Violence perpetration	ļ		0.47 (0.36 to 0.62)
	Going Places Program	Simons-Morton 2005	Antisocial behaviour			1.04 (0.86 to 1.25)
	Going Places Program	Simons-Morton 2005	Antisocial behaviour		ł	1.15 (0.95 to 1.38)
	Going Places Program	Simons-Morton 2005	Antisocial behaviour			1.13 (0.94 to 1.36)
	RVE meta-analysis overa	lle				0.77 (0.01 to 74.30)
	Sensitivity analysis over	all				0.78 (0.47 to 1.28)



4

2

0

-0.5

-0.25

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Study	Report	Outcome	ES (95% CI)
Aban Aya	Jagers 2009	Violence	0.75 (0.53 to 1.06)
Cooperative Learning	Van Ryzin 2019	Violence perpetration	0.81 (0.62 to 1.06)
DESI	Kyriakides 2013	Extent to which students bully others	0.82 (0.73 to 0.91)
Friendly Schools	Cross 2011	Bullied others at all	0.87 (0.61 to 1.23)
Friendly Schools	Cross 2011	Bullied others every few weeks	• 1.52 (0.89 to 2.58)
Friendly Schools Friendly Families	Cross 2012	Bullies others (grade 4)	0.73 (0.51 to 1.04)
Friendly Schools Friendly Families	Cross 2012	Bullies others (grade 4)	- 0.76 (0.53 to 1.10)
Friendly Schools Friendly Families	Cross 2012	Bullies others (grade 6)	0.88 (0.64 to 1.23)
Friendly Schools Friendly Families	Cross 2012	Bullies others (grade 6)	0.75 (0.55 to 1.01)
Friendly Schools Friendly Families	Cross 2012	Bullies others frequently (grade 4)	0.89 (0.40 to 1.97)
Friendly Schools Friendly Families	Cross 2012	Bullies others frequently (grade 4)	0.93 (0.40 to 2.12)
Friendly Schools Friendly Families	Cross 2012	Bullies others frequently (grade 6)	• 1.39 (0.83 to 2.32)
Friendly Schools Friendly Families	Cross 2012	Bullies others frequently (grade 6)	• 1.35 (0.78 to 2.34)
Friendly Schools Transition	Cross 2018	Perpetration	0.70 (0.52 to 0.93)
Going Places Program	Simons-Morton 2005	Antisocial behaviour	
SEHER	Shinde 2018	Violence (perpetration)	0.68 (0.48 to 0.96)
SEHER	Shinde 2018	Violence (perpetration)	+ 1.37 (0.96 to 1.96)
RVE meta-analysis overall			0.85 (0.76 to 0.96)
		-0.5 0 1	7 - 2

FIGURE 18 Effects on violence perpetration up to 1 year post baseline of all interventions.

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perpetration > 1 year post baseline (OR 0.79, 95% CI 0.65 to 0.98). This analysis drew on 54 effect sizes from 13 studies^{64,103,108,109,166,168-171,177,180,182,188,197,199} and included a substantial amount of heterogeneity, with an l^2 of 81.8% (*Figure 19*).

Violence victimisation

Nine outcome evaluations presented findings for this outcome up to 1 year post baseline: eight RCTs^{67,68,103,115,117,169-171,178,180,181,184-188,200} and one non-randomised evaluation.⁷³ Twelve outcome evaluations presented findings for this outcome at time points > 1 year post baseline: 11 RCTs^{67,68,80,103,115,117,161,165-172,180,181,184,197,199} and one non-randomised evaluation.^{162-164,198}

Interventions promoting student participation in school policy decisions

Within this intervention type, three RCTs^{103,117,178,180,181,184,200} and one non-randomised evaluation⁷³ presented findings for this outcome up to 1 year post baseline. Five RCTs^{80,103,117,165-168,172,180,181,184,199} and one non-randomised evaluation^{162-164,198} presented findings for this outcome > 1 year post baseline.

Up to 1 year post baseline

Findings from three RCTs^{103,117,178,180,181,184,200} suggested possible, but inconsistent, impacts on violence victimisation at up to 1 year post baseline of interventions promoting student participation in school policy decisions (*Figure 20*). This was reflected in a non-significant and substantially heterogeneous meta-analysis. A meta-analysis including nine effect sizes from three studies^{103,117,178,180,181,184,200} suggested a non-significant impact in reducing the odds of violence victimisation at up to 1 year post baseline (OR 0.79, 95% CI 0.42 to 1.08). This finding included substantial heterogeneity, with an *I*² of 92.8%.

More than 1 year post baseline

Findings from five RCTs^{80,103,117,165-168,172,180,181,184,199} and one non-randomised evaluation⁷³ suggested possible, but inconsistent, impacts of interventions promoting student participation in school policy decisions on violence victimisation > 1 year post baseline (*Figure 21*). This was reflected in a non-significant and substantially heterogeneous meta-analysis. A meta-analysis including 45 effect sizes from five studies^{80,103,117,165-168,172,180,181,184,199} suggested a non-significant impact in reducing the odds of violence victimisation at up to 1 year post baseline (OR 0.75, 95% CI 0.49 to 1.15). This finding included substantial heterogeneity, with an *l*² of 90.0%.

Interventions promoting student relationships with teachers, but not student participation in school policy decisions

Within this intervention type, three $RCTs^{67,68,115,170,171}$ presented findings for this outcome up to 1 year post baseline. These three trials also presented findings for this outcome > 1 year post baseline.

Up to 1 year post baseline

Findings from three RCTs^{67,68,115,170,171} suggested possible, but inconsistent, impacts on violence victimisation at up to 1 year post baseline of interventions promoting student relationships with teachers, but not student participation in school policy decisions (*Figure 22*). This was reflected in a non-significant and substantially heterogeneous meta-analysis. A meta-analysis including 10 effect sizes from three studies^{67,68,115,170,171} suggested a non-significant impact in reducing the odds of violence victimisation at up to 1 year post baseline (OR 0.86, 95% CI 0.52 to 1.43). This finding included substantial heterogeneity, with an *l*² of 66.9%.

More than 1 year post baseline

Findings from three RCTs^{67,68,115,170,171} suggested possible, but inconsistent, impacts on violence victimisation > 1 year post baseline of interventions promoting student relationships with teachers, but not student participation in school policy decisions (*Figure 23*). This was reflected in a non-significant and moderately heterogeneous meta-analysis. A meta-analysis including 14 effect sizes from three


Effects on violence perpetration > 1 year post baseline of all interventions.

FIGURE 19

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FIGURE 20 Effects on violence victimisation up to 1 year post baseline of interventions promoting student participation in school policy decisions.



Study	Report	Outcome			ES (95% CI)
Friendly Schools Friendly Families	Cross 2012	Bullied (grade 4)			0.79 (0.51 to 1.22)
Friendly Schools Friendly Families	Cross 2012	Bullied (grade 4)			0.68 (0.44 to 1.04)
Friendly Schools Friendly Families	Cross 2012	Bullied (grade 6)			0.85 (0.62 to 1.19)
Friendly Schools Friendly Families	Cross 2012	Bullied (grade 6)	•		0.65 (0.48 to 0.88)
Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 4)			0.66 (0.44 to 0.99)
Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 4)	ł		0.57 (0.39 to 0.83)
Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 6)	•		0.68 (0.46 to 1.00)
Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 6)			0.72 (0.47 to 1.09)
Friendly Schools Transition	Cross 2018	Victimisation	•		0.81 (0.70 to 0.95)
Gatehouse Melbourne	Bond 2004 JECH	Bullying victimisation			1.03 (0.85 to 1.25)
RVE meta-analysis overall					0.86 (0.52 to 1.43)
		0.25	0.5	1	- 2
			· 나 · · · · · · · · · · · · · · · · · ·	1997 - 19	



Study	Report	Outcome	-	ES (95% CI)
Friendly Schools Friendly Families	Cross 2012	Bullied (grade 4)		0.86 (0.63 to 1.18)
Friendly Schools Friendly Families	Cross 2012	Bullied (grade 4)		0.72 (0.53 to 0.98)
Friendly Schools Friendly Families	Cross 2012	Bullied (grade 6)		0.74 (0.47 to 1.15)
Friendly Schools Friendly Families	Cross 2012	Bullied (grade 6)		0.86 (0.55 to 1.35)
Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 4)		0.88 (0.60 to 1.28)
Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 4)		0.93 (0.63 to 1.38)
Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 6)		0.47 (0.26 to 0.84)
Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 6)		0.70 (0.38 to 1.28)
Friendly Schools Transition	Cross 2018	Victimisation		0.86 (0.72 to 1.03)
Gatehouse Melbourne	Bond 2004 JECH	Bullying victimisation		1.03 (0.79 to 1.35)
Gatehouse Melbourne	Bond 2004 JECH	Bullying victimisation		0.88 (0.68 to 1.13)
Restorative Practices	Acosta 2019	Cyber bullying		0.89 (0.50 to 1.59)
Restorative Practices	Acosta 2019	Emotional bullying		1.06 (0.75 to 1.50)
Restorative Practices	Acosta 2019	Physical bullying		 1.18 (0.72 to 1.93)
RVE meta-analysis overall			- <u>_</u>	0.89 (0.73 to 1.07)
		0.2	. 1	5 -

FIGURE 23 Effects on violence victimisation > 1 year post baseline of interventions promoting student relationships with teachers, but not student participation in school policy decisions.

studies^{67,68,115,170,171} suggested a non-significant impact in reducing the odds of violence victimisation > 1 year post baseline (OR 0.89, 95% CI 0.73 to 1.07). This finding included moderate heterogeneity, with an l^2 of 35.0%.

Interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers

Within this intervention type, only one RCT¹⁸⁵⁻¹⁸⁸ presented findings for this outcome; this was at about 5.5 months post baseline. At this time point,¹⁸⁶ students in the intervention group were less likely to report bullying victimisation than students in the control group ($\beta = -0.76$, SE 0.33, total n = 1323), but this was moderated by student engagement in the main analysis. We calculated an overall mean difference (MD) between groups in bullying victimisation of -0.05 at the sample mean for student engagement, which we estimated as unlikely to be statistically significant. Because only one RCT reported outcomes in this category, no meta-analysis was possible.

Interventions promoting parent involvement only

Within this intervention type, one RCT^{169} presented findings for this outcome up to 1 year post baseline. Both this trial and a second RCT^{197} also presented findings > 1 year post baseline.

Up to 1 year post baseline

At the end of the first school year of implementation (end of grade 4) of Friendly Schools,¹⁶⁹ control group students (n = 863) and intervention group students (n = 984) were not significantly different in their odds of being bullied every few weeks (OR 1.16, 95% CI 0.87 to 1.54) or in their odds of being bullied at all (OR 1.49, 95% CI 1.14 to 1.94). ORs are expressed as the increase in odds of bullying in the control group; that is both estimates reflect a numerical benefit to the intervention group. Because only one RCT reported outcomes in this category, no meta-analysis was possible.

More than 1 year post baseline

Findings from two RCTs^{169,197} suggested that interventions promoting parent involvement only were unlikely to reduce violence victimisation > 1 year post baseline (*Figure 24*). This was reflected in a non-significant and substantially heterogeneous meta-analysis. A meta-analysis including 12 effect sizes from two studies^{169,197} suggested a non-significant impact in reducing the odds of violence perpetration > 1 year post baseline (OR 0.94, 95% CI 0.10 to 9.06). This finding included substantial heterogeneity, with an *l*² of 81.5%. A sensitivity analysis suggested a similar finding (OR 0.92, 95% CI 0.71 to 1.20).

Overall meta-analyses

Overall meta-analyses suggested that interventions promoting commitment to school generate small but statistically significant impacts, and, potentially, impacts of public health significance, in reducing violence victimisation at up to 1 year post baseline (OR 0.84, 95% CI 0.72 to 0.98). This analysis drew on 22 effect sizes from eight studies^{67,117,169-171,181,185,200} and included a substantial amount of heterogeneity, with an l^2 of 81.1% (*Figure 25*). Interventions promoting commitment to school also generate small but statistically significant impacts, and, potentially, impacts of public health significance, in reducing violence victimisation > 1 year post baseline (OR 0.85, 95% CI 0.73 to 0.99). This analysis drew on 71 effect sizes from 11 studies^{67,80,103,117,161,166,168-172,180,197,199} and included a substantial amount of heterogeneity, with an l^2 of 80.8% (*Figure 26*).

Violence observed

One outcome evaluation, a RCT,¹⁶⁹ presented evidence for this outcome up to 1 year post baseline. Six outcome evaluations presented evidence for this outcome > 1 year post baseline: three RCTs^{64,123,124,165-169} and three non-randomised evaluations.^{85,162-164,173,198} Owing to the range of study designs and informants for this outcome, we did not undertake a meta-analysis. In particular, RCTs drew either on student report or on teacher report, which may be incommensurate and would not generate an

Study	Report	Outcome		ES (95% CI)
Friendly Schools	Cross 2011	Bullied at all		0.67 (0.51 to 0.88)
Friendly Schools	Cross 2011	Bullied at all	•	0.79 (0.59 to 1.08)
Friendly Schools	Cross 2011	Bullied every few weeks		0.67 (0.49 to 0.91)
Friendly Schools	Cross 2011	Bullied every few weeks		1.00 (0.70 to 1.43)
Friendly Schools Cool Kids	Rapee 2020	OBVQ Victimisation		1.15 (0.89 to 1.49)
Friendly Schools Cool Kids	Rapee 2020	OBVQ Victimisation		1.16 (0.90 to 1.50)
Friendly Schools Cool Kids	Rapee 2020	OBVQ Victimisation		1.00 (0.81 to 1.23)
Friendly Schools Cool Kids	Rapee 2020	OBVQ Victimisation		1.14 (0.92 to 1.40)
Friendly Schools Cool Kids	Rapee 2020	PECK Victimisation		1.27 (1.10 to 1.46)
Friendly Schools Cool Kids	Rapee 2020	PECK Victimisation		1.10 (0.96 to 1.25)
Friendly Schools Cool Kids	Rapee 2020	PECK Victimisation		0.99 (0.88 to 1.12)
Friendly Schools Cool Kids	Rapee 2020	PECK Victimisation		1.06 (0.93 to 1.22)
RVE meta-analysis overall				0.94 (0.10 to 9.06)
Sensitivity analysis overall			 	0.92 (0.71 to 1.20)
			0.5	- 0

FIGURE 24 Effects on violence victimisation > 1 year post baseline of interventions promoting parent involvement only.

Study	Report	Outcome			ES (95% CI)	
Cooperative Learning	Van Ryzin 2018	Violence victimisation			0.93 (0.83 to 1.04	Ŧ
DARE Plus	Perry 2003	Physical victimisation (boys)		+	0.95 (0.91 to 1.00	ô
DARE Plus	Perry 2003	Physical victimisation (girls)			1.00 (0.86 to 1.17	ک
DESI	Kyriakides 2013	Extent to which students are being bu	llied		0.61 (0.52 to 0.72	5)
Friendly Schools	Cross 2011	Bullied at all	I	-	0.80 (0.61 to 1.05	2)
Friendly Schools	Cross 2011	Bullied every few weeks			0.86 (0.65 to 1.15	2)
Friendly Schools Friendly Families	Cross 2012	Bullied (grade 4)			0.79 (0.51 to 1.22	5)
Friendly Schools Friendly Families	Cross 2012	Bullied (grade 4)			0.68 (0.44 to 1.04	4
Friendly Schools Friendly Families	Cross 2012	Bullied (grade 6)			0.85 (0.62 to 1.19	6
Friendly Schools Friendly Families	Cross 2012	Bullied (grade 6)			0.65 (0.48 to 0.88	8)
Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 4)			0.66 (0.44 to 0.99	6
Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 4)			0.57 (0.39 to 0.83	3)
Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 6)			0.68 (0.46 to 1.00	Ô
Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 6)			0.72 (0.47 to 1.09	6
Friendly Schools Transition	Cross 2018	Victimisation		-	0.81 (0.70 to 0.95	2)
Gatehouse Melbourne	Bond 2004 JECH	Bullying victimisation			1.03 (0.85 to 1.25	2)
SEHER	Shinde 2018	Forced sex			0.96 (0.66 to 1.39	6
SEHER	Shinde 2018	Forced sex			1.10 (0.79 to 1.54	(†
SEHER	Shinde 2018	Frequency of bullying			0.93 (0.81 to 1.07	٦
SEHER	Shinde 2018	Frequency of bullying	ł		0.43 (0.37 to 0.49	6
SEHER	Shinde 2018	Violence (victimisation)			1.27 (0.93 to 1.73	(E
SEHER	Shinde 2018	Violence (victimisation)	Ì		0.62 (0.46 to 0.84	(†
RVE meta-analysis overall				· { } -	0.84 (0.72 to 0.98	8
			0.2 0.5		- 0	1
FIGURE 25 Effects on violence victi	misation at up to 1 yea	r post baseline of all interventions.				

Laber Friedly School: Cross 2016 Cyber vicinisation (regency Cyber Friedly School: Cross 2011 Builted at al Friedly School: Cross 2012 Builted (Friedly School: C	Study	Report	Outcome		ES (95% CI)
Cider Friendly Schools Conce 2016 Cider vielenization (reserve) Cider Friendly Schools Conce 2015 Cider vielenization (reserve) Cider Friendly Schools Conce 2015 Cider vielenization (reserve) Cider Friendly Schools Conce 2015 Cider vielenization (reserve) DME Pha Physical vielenization (reserve) Physical	Cyber Friendly Schools	Cross 2016	Cyber victimisation frequency		0.87 (0.73 to 1.05)
Civer Freinty Stroot Constant Stroot Constant Constant Stroot Constant Constant Stroot Constant Consta	Cyber Friendly Schools	Cross 2016	Cyber victimisation frequency	<u> </u>	0.95 (0.82 to 1.09)
Core French School French Samool Const 2012 Cyber uterimisation prevalence of the second seco	Cyber Friendly Schools	Cross 2016	Cyber victimisation prevalence		0.87 (0.63 to 1.21)
DARE Plas Korne 2004 Victimation phylical websit allows) 0/07 1972 to 120 DARE Plas Korne 2004 Victimation phylical websit allows) 0/07 1972 to 120 DARE Plas Korne 2004 Victimation phylical websit allows) 0/07 1972 to 120 DARE Plas Korne 2004 Victimation phylical websit allows) 0/07 1972 to 120 Prendy Schools Cores 2011 Bullied at all 0/07 1972 to 120 Prendy Schools Cores 2011 Bullied at all 0/07 1972 to 120 Prendy Schools Cores 2011 Bullied at all 0/07 1975 to 000 Prendy Schools Cores 2011 Bullied at all 0/07 1975 to 000 Prendy Schools Cores 2011 Bullied and 0/07 1975 to 000 Prendy Schools Cores 2012 Bullied and 0/07 1975 to 000 Prendy Schools Cores 2012 Bullied and 0/07 1975 to 000 Prendy Schools Cores 2012 Bullied and 0/07 1975 to 000 Prendy Schools Cores 2012 Bullied and 0/07 1975 to 000 Prendy Schools Frendy Schools	Cyber Friendly Schools	Cross 2016	Cyber victimisation prevalence		1 00 (0.68 to 1.21)
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DBAE Plus Perry 2003 Percial victimization by 2014 DARE Plus Perry 2003 Percial victimization by 2014 Princip Schools Cross 2011 Bulked and Year Plus Plus Victimization by 2014 Princip Schools Cross 2011 Bulked and Year Plus Plus Victimization by 2014 Princip Schools Cross 2011 Bulked and Year Plus Plus Plus Plus Plus Plus Plus Plus	DARE Plus	Komro 2004	Victimisation physical/verbal (boys)		0.87 (0.70 to 1.00)
DARE Price Prierdy Schools Friendy Sch	DARE Plus	Perny 2003	Physical victimisation (boys)	1	0.91 (0.83 to 1.00)
refrench Schools Cores 2011 Builded and monotony of the second se	DARE Plus	Porry 2003	Physical victimisation (boys)		1 00 (0.86 to 1.17)
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Friendly Schools Friendly Schools Friendly School School Toolkit Devries 2017 Any enclosing barry week privide violance from staff, past week privide violance from staff, past week code School Toolkit Devries 2017 Any enclosing barry	Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 4)		0.88 (0.60 to 1.26)
Friendly Schools Friendly Families Cross 2012 Builled frequently (grade 6) Friendly Schools Franktions Friendly Schools Franktions Gateboure Boord 2004 JCCH Bullying vicinitiation Gateboure Melbourne Bord 2004 JCCH Bullying vicinitiation Friendly Schools Franktion Bord 2004 JCCH Bullying vicinitiation Gateboure Melbourne Bord 2004 JCCH Bullying vicinitiation Gateboure Melbourne Gateboure Melbourne Gatebour Melbourne Gateboure Melbourne Gateboure Melbourne Gateboure Melbourne Gateboure Melbourne Gatebourne Melbourne Gatebourne Melbourne Gatebourne Melbourne Gatebourne Melbourne Gatebourne Gatebourne Gatebourne Melbourne Gat	Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 4)		0.93 (0.63 to 1.38)
Friendly Schools Friendly Families Cross 2012 Friendly Schools Friendly Families Cross 2018 Friendly Schools Transition Gatebourne Bond 2004 JECH Bullying victimisation Gadebourne Good School Toolkit Devries 2015 Good School Toolkit Devries 2017 Good School Toolkit Devries 2017 Ary emotional peer violence past trem Good School Toolkit Devries 2017 Good School Toolkit Devries 2017 Good School Toolkit Devries 2017 Ary emotional peer violence past trem Good School Toolkit Devries 2017 Ary emotional peer violence past trem Good School Toolkit Devries 2017 Ary emotional peer violence past trem Good School Toolkit Devries 2017 Ary emotional violence from staff, past trem Good School Toolkit Devries 2017 Ary peer physical violence past trem Good School Toolkit Devries 2017 Ary peer physical violence past trem Good School Toolkit Devries 2017 Ary peer physical violence past trem Good School Toolkit Devries 2017 Ary peer violence past trem Good School Toolkit Devries 2017 Ary peer violence past trem Good School Toolkit Devries 2017 Ary peer violence past trem Good School Toolkit Devries 2017 Ary secure physical violence from staff, past term Good School Toolkit Devries 2017 Ary secure physical violence from staff, past term Good School Toolkit Devries 2017 Ary secure physical violence from staff, past term Good School Toolkit Devries 2017 Ary secure physical violence from staff, past term Good School Toolkit Devries 2017 Ary secure physical violence from staff, past term Good School Toolkit Devries 2017 Ary violence, staff or peers, past trem Good School Toolkit Devries 2017 Ary violence, staff or peers, past trem Good School Toolkit Devries 2017 Ary violence, staff or peers, past trem Good School Toolkit Devries 2017 Ary violence, staff or p	Friendly Schools Friendly Families	Cross 2012	Bullied frequently (grade 6)		0.47 (0.26 to 0.84)
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Gatebouse Mellosume Bond 2004 JECH Bullying vicinisation 103 (0.7% to 1.39) Good School Toolkit Devries 2015 Student self-reported past term 0, 2010 (0.16 to 0.53) Good School Toolkit Devries 2017 Any remotional point services the 0, 2010 (0.16 to 0.53) Good School Toolkit Devries 2017 Any remotional point vicinic from staff, past term 0, 2010 (0.16 to 0.53) Good School Toolkit Devries 2017 Any remotional vicine past term 0, 2010 (0.16 to 0.53) Good School Toolkit Devries 2017 Any remotional vicine c past week 0, 2010 (0.16 to 0.53) Good School Toolkit Devries 2017 Any remotional vicine past term 0, 2010 (0.16 to 0.53) Good School Toolkit Devries 2017 Any peer physical vicine past term 0, 2010 (0.16 to 0.53) Good School Toolkit Devries 2017 Any peer physical vicine past term 0, 2010 (0.25 to 0.41) Good School Toolkit Devries 2017 Any peer sexual vicine past term 0, 2010 (0.25 to 0.54) Good School Toolkit Devries 2017 Any peer sexual vicine past term 0, 2010 (0.25 to 0.54) Good School Toolkit Devries 2017 Any peer viscal vicek 0, 2010 (0.25 to 0.54) Good School Toolkit Devries 2017 Any peer viscal vicek 0, 2010 (0.25 to 0.54) Good School Toolkit Devries 2017 Any peer viscal vice past term 0, 2010 (0.25 to 0.54) Good School Toolkit Devries 2017 Any peer viscal vicek 0, 2010 (0.25 to 0.54) Good School Toolkit Devries 2017 Any peer viscal vice from staff, past term 0, 2010 (0.15 to 0.54) Good School Toolkit Devries 2017 Any secret physical vicence from staff, past term 0, 2010 (0.15 to 0.54) Good School Toolkit Devries 2017 Any staff vicence, past term 0, 2010 (0.15 to 0.54) Good School Toolkit Devries 2017 Any staff vicence, past term 0, 2010 (0.15 to 0.54) Good School Toolkit Devries 2017 Any vicence, staff or peers, past term 0, 2010 (0.15 to 0.54) Good School Toolkit Devries 2017 Any vicence, staff or peers, past term 0, 2010 (0.15 to 0.54) Good School Toolkit Devries 2017 Any vicence, staff or peers, past term 0, 2010 (0.25 to 0.54) Good School Toolkit Devries 2017 Any vicence, staff or p	Friendly Schools Transition	Cross 2018	Victimisation		0.86 (0.72 to 1.03)
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Cood School Toolkit Dewrise 2017 Any emotional violence from staff, past term 0, 028 (0.570 to 12.3) 0.78 (0.550 to 12.3) 0.77 (0.550 to 12.3) 0.75 (0.550 t	Good School Toolkit	Devries 2017	Any emotional peer violence past week		0.68 (0.51 to 0.90)
Good School Toolkit Dewrise 2017 Any peer physical violence past term 0.77 (0.55 to 1.02) Good School Toolkit Dewrise 2017 Any peer physical violence past term 0.77 (0.55 to 1.02) Good School Toolkit Dewrise 2017 Any peer sexual violence past week 0.77 (0.55 to 1.02) Good School Toolkit Dewrise 2017 Any peer sexual violence past term 0.78 (0.55 to 1.02) Good School Toolkit Dewrise 2017 Any peer sexual violence past week 0.78 (0.55 to 1.02) Good School Toolkit Dewrise 2017 Any peer sexual violence past term 0.78 (0.55 to 1.02) Good School Toolkit Dewrise 2017 Any peer violence past term 0.78 (0.55 to 1.02) Good School Toolkit Dewrise 2017 Any peer violence past term 0.78 (0.55 to 1.02) Good School Toolkit Dewrise 2017 Any peer violence past term 0.78 (0.55 to 1.02) Good School Toolkit Dewrise 2017 Any serve physical violence from staff, 0.70 (0.51 to 0.69) Good School Toolkit Dewrise 2017 Any staff violence, past term 0.70 (0.51 to 0.56) Good School Toolkit Dewrise 2017 Any staff violence, past term 0.70 (0.75 to 1.02) Good School Toolkit Dewrise 2017 Any staff violence, past term 0.70 (0.75 to 1.02) Good School Toolkit Dewrise 2017 Any staff violence, past term 0.70 (0.75 to 1.02) Good School Toolkit Dewrise 2017 Any violence, staff or peers, past term 0.70 (0.77 to 1.01) Good School Toolkit Dewrise 2017 Any violence, staff or peers, past term 0.70 (0.77 to 1.01) INCLUSIVE Bonell 2018 GBS overall score 0.70 (0.77 to 1.01) INCLUSIVE Bonell 2018 GBS coreall score 0.70 (0.77 to 1.01) INCLUSIVE Bonell 2018 GBS transures 0.70 (0.76 to 1.00) INCLUSIVE Bonell 2018 GBS transured or hurt 0.70 (0.76 to 1.00) INCLUSIVE Bonell 2018 GBS transured or hurt 0.70 (0.76 to 1.00) INCLUSIVE Bonell 2018 GBS transured or hurt 0.70 (0.76 to 1.00) INCLUSIVE Bonell 2018 GBS transured or hurt 0.70 (0.76 to 1.00) INCLUSIVE Bonell 2018 GBS transured or hurt 0.70 (0.76 to 1.	Good School Toolkit	Devries 2017	Any emotional violence from staff, past term		0.68 (0.47 to 0.99)
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INCLUSIVE Bonell 2018 GBS treatened or hurt INCLUSIVE Bonell 2018 GBS treatened or hurt INCLUSIVE Bonell 2018 GBS threatened or hurt INCLUSIVE Bonell 2020 Cyberbullying victimisation NCLUSIVE Bonell 2020 Cyberbullying victimisation Restorative Practices Acosta 2019 Cyber bullying Restorative Practices Acosta 2019 Physical bullying Restorative Practices Acosta 2019 Physical bullying SEHER Shinde 2020 Forced sex SEHER Shinde 2020 Forced sex SEHER Shinde 2020 Violence victimisation Retaranalysis overall Reverative analysis overall Retaranalysis overall 0.1 0.2 0.5 1 2	INCLUSIVE	Bonell 2018	GBS teasing		0.88 (0.76 to 1.00)
INCLUSIVE Bonell 2018 GBS threatened or hurt 1.02 (0.97 to 1.09) INCLUSIVE Bonell 2020 GBS threatened or hurt 0.40 (0.90 to 1.09) INCLUSIVE Bonell 2020 Cyberbullying victimisation 0.80 (0.61 to 1.04) INCLUSIVE Bonell 2020 Cyberbullying victimisation 0.88 (0.61 to 1.04) INCLUSIVE Bonell 2020 Cyberbullying victimisation 0.89 (0.50 to 1.59) Restorative Practices Acosta 2019 Emotional bullying 0.89 (0.50 to 1.59) Restorative Practices Acosta 2019 Physical bullying 1.06 (0.75 to 1.50) SEHER Shinde 2020 Forced sex 1.10 (0.89 to 1.36) SEHER Shinde 2020 Frequency of bullying 0.89 (0.48 to 1.66) SEHER Shinde 2020 Frequency of bullying 0.88 (0.48 to 1.64) SEHER Shinde 2020 Violence victimisation 0.49 (0.29 to 0.84) VE meta-analysis overall 0.1 0.2 0.5 1	INCLUSIVE	Bonell 2018	GBS teasing		0.91 (0.80 to 1.05)
INCLUSIVE Bonell 2018 GBS threatened or hurt INCLUSIVE Bonell 2020 Cyberbullying victimisation INCLUSIVE Bonell 2020 Cyberbullying victimisation Restorative Practices Acosta 2019 Cyber bullying Restorative Practices Acosta 2019 Emotional bullying Restorative Practices Acosta 2019 Emotional bullying SEHER Shinde 2020 Forced sex SEHER Shinde 2020 Forced sex SEHER Shinde 2020 Frequency of bullying SEHER Shinde 2020 Frequency of bullying SEHER Shinde 2020 Violence victimisation SEHER Shinde 2020 Violence victimisation RVE meta-analysis overall 0.1 0.2 0.5 1 2	INCLUSIVE	Bonell 2018	GBS threatened or hurt		1.02 (0.96 to 1.09)
INCLUSIVE Bonell 2020 Cyberbullying victimisation 0.80 (0.61 to 1.49) INCLUSIVE Bonell 2020 Cyberbullying victimisation 0.77 (0.61 to 0.49) Restorative Practices Acosta 2019 Cyberbullying 0.87 (0.51 to 1.59) Restorative Practices Acosta 2019 Physical bullying 1.06 (0.75 to 1.50) Restorative Practices Acosta 2019 Physical bullying 1.18 (0.72 to 1.92) SEHER Shinde 2020 Forced sex 1.10 (0.89 to 1.36) SEHER Shinde 2020 Frequency of bullying 0.89 (0.48 to 1.64) SEHER Shinde 2020 Frequency of bullying 0.89 (0.48 to 1.64) SEHER Shinde 2020 Violence victimisation 0.49 (0.29 to 0.84) SEHER Shinde 2020 Violence victimisation 0.85 (0.73 to 0.99) VE meta-analysis overall 0.1 0.2 0.5 1	INCLUSIVE	Bonell 2018	GBS threatened or hurt	.! –	- 1.04 (0.90 to 1.20)
INCLUSIVE Bonell 2020 Cyberbullying victimisation 0,77 (0.61 to 0.98) Restorative Practices Acosta 2019 Cyber bullying Restorative Practices Acosta 2019 Emotional bullying 0,89 (0.50 to 1.50) Restorative Practices Acosta 2019 Physical bullying 1,06 (0.75 to 1.50) SEHER Shinde 2020 Forced sex 1,10 (0.89 to 1.64) SEHER Shinde 2020 Frequency of bullying 0,88 (0.64 to 1.64) SEHER Shinde 2020 Frequency of bullying 0,88 (0.64 to 1.64) SEHER Shinde 2020 Violence victimisation 0,08 (0.04 to 0.14) SEHER Shinde 2020 Violence victimisation 0,08 (0.04 to 0.14) SEHER Shinde 2020 Violence victimisation 0,08 (0.04 to 0.15) O,1 0,2 0,5 1 2	INCLUSIVE	Bonell 2020	Cyberbullying victimisation		0.80 (0.61 to 1.04)
Kestorative Practices Acosta 2019 Cyber bullying 0.89 (0.50 to 1.59) Restorative Practices Acosta 2019 Emotional bullying 1.06 (0.75 to 1.50) Restorative Practices Acosta 2019 Physical bullying 1.18 (0.72 to 1.93) SEHER Shinde 2020 Forced sex 1.20 (0.97 to 1.49) SEHER Shinde 2020 Frequency of bullying 0.89 (0.48 to 1.66) SEHER Shinde 2020 Frequency of bullying 0.89 (0.48 to 1.66) SEHER Shinde 2020 Frequency of bullying 0.89 (0.48 to 1.64) SEHER Shinde 2020 Violence victimisation 0.49 (0.29 to 0.84) SEHER Shinde 2020 Violence victimisation 0.85 (0.73 to 0.99) RVE meta-analysis overall 0.1 0.2 0.5 1 2	INCLUSIVE	Bonell 2020	Cyberbullying victimisation		0.77 (0.61 to 0.98)
Restorative Practices Acosta 2019 Emotional bullying 1.06 (0.75 to 1.50) Restorative Practices Acosta 2019 Physical bullying 1.18 (0.72 to 1.93) SEHER Shinde 2020 Forced sex 1.20 (0.97 to 1.49) SEHER Shinde 2020 Forced sex 1.10 (0.89 to 1.36) SEHER Shinde 2020 Frequency of bullying 0.89 (0.48 to 1.66) SEHER Shinde 2020 Violence victimisation 0.49 (0.29 to 0.84) SEHER Shinde 2020 Violence victimisation 0.85 (0.73 to 0.99) RVE meta-analysis overall 0.1 0.2 0.5 1	Restorative Practices	Acosta 2019	Cyber bullying		0.89 (0.50 to 1.59)
Restorative Practices Acosta 2019 Physical bullying SEHER Shinde 2020 Forced sex SEHER Shinde 2020 Forced sex SEHER Shinde 2020 Frequency of bullying SEHER Shinde 2020 Frequency of bullying SEHER Shinde 2020 Violence victimisation RVE meta-analysis overall I 10 (0.29 to 1.36) 0.08 (0.04 to 1.66) 0.08 (0.04 to 0.14) 0.08 (0.04 to 0.15) 0.85 (0.73 to 0.99) 0.1 0.2 0.5 1 2	Restorative Practices	Acosta 2019	Emotional bullying		1.06 (0.75 to 1.50)
SEHER Shinde 2020 Forced sex 1.20 (0.97 to 1.49) SEHER Shinde 2020 Forced sex 1.10 (0.89 to 1.36) SEHER Shinde 2020 Frequency of bullying 0.89 (0.48 to 1.66) SEHER Shinde 2020 Frequency of bullying 0.08 (0.04 to 0.14) SEHER Shinde 2020 Violence victimisation 0.49 (0.29 to 0.84) SEHER Shinde 2020 Violence victimisation 0.88 (0.04 to 0.15) RVE meta-analysis overall 0.1 0.2 0.5 1 2	Restorative Practices	Acosta 2019	Physical bullying	— <u>i</u>	1.18 (0.72 to 1.93)
SEHER Shinde 2020 Forced sex 1.10 (0.89 to 1.36) SEHER Shinde 2020 Frequency of bullying 0.89 (0.48 to 1.66) SEHER Shinde 2020 Violence victimisation 0.49 (0.29 to 0.84) SEHER Shinde 2020 Violence victimisation 0.49 (0.29 to 0.84) RVE meta-analysis overall 0.1 0.2 0.5 1	SEHER	Shinde 2020	Forced sex		1.20 (0.97 to 1.49)
SEHER Shinde 2020 Frequency of bullying 0.89 (0.48 to 1.66) SEHER Shinde 2020 Frequency of bullying 0.08 (0.04 to 0.14) SEHER Shinde 2020 Violence victimisation 0.49 (0.29 to 0.84) RVE meta-analysis overall 0.1 0.2 0.5 1	SEHER	Shinde 2020	Forced sex	;—	1.10 (0.89 to 1.36)
SEHER Shinde 2020 Frequency of bullying 0.08 (0.04 to 0.14) SEHER Shinde 2020 Violence victimisation 0.49 (0.29 to 0.84) SEHER Shinde 2020 Violence victimisation 0.08 (0.04 to 0.14) RVE meta-analysis overall 0.01 0.2 0.5 1	SEHER	Shinde 2020	Frequency of bullying		0.89 (0.48 to 1.66)
SEHER Shinde 2020 Violence victimisation 0.49 (0.29 to 0.84) SEHER Shinde 2020 Violence victimisation 0.49 (0.29 to 0.84) RVE meta-analysis overall 0.1 0.2 0.5 1	SEHER	Shinde 2020	Frequency of bullying		0.08 (0.04 to 0.14)
SEHER Shinde 2020 Violence victimisation RVE meta-analysis overall 0.08 (0.04 to 0.15) 0.85 (0.73 to 0.99) 1 1 1 1 0.1 0.2 0.5 1 2	SEHER	Shinde 2020	Violence victimisation	; ·	0.49 (0.29 to 0.84)
RVE meta-analysis overall 0.85 (0.73 to 0.99) 1 1 1 0.1 0.2 0.5 1 2	SEHER	Shinde 2020	Violence victimisation		0.08 (0.04 to 0.15)
	RVE meta-analysis overall			\Leftrightarrow	0.85 (0.73 to 0.99)
0.1 0.2 0.5 1 2				<u> </u>	ł
			0.1	0.2 0.5	1 2

FIGURE 26 Effects on violence victimisation > 1 year post baseline of all interventions.

interpretable pooled effect; non-randomised evidence used analytic methods not amenable to metaanalysis, and drew on official reports rather than teacher or student report.

Interventions promoting student participation in school policy decisions

Within this intervention type, two RCTs^{64,123,124,165-168} and three non-randomised evaluations^{85,162-164,173,198} presented findings for this outcome > 1 year post baseline. Collectively, both RCTs and the non-randomised evidence suggested an impact on reducing observed violence of interventions promoting student participation in school policy decisions.

Interventions promoting parent involvement only

Within this intervention type, one RCT (Friendly Schools)¹⁶⁹ presented findings for this outcome both up to 1 year post baseline and > 1 year post baseline. At the end of the first school year from baseline, control group students (n = 863) were more likely to see someone being bullied (OR 1.36, 95% CI 1.03 to 1.81) than Friendly Schools students (n = 984). This pattern continued at the end of the second school year from baseline (OR 1.48, 95% CI 1.14 to 1.92) and at the end of the third year from baseline (OR 1.67, 95% CI 1.25 to 2.24).

Substance use

Five outcome evaluations presented findings for this outcome up to 1 year post baseline, all RCTs.^{103,117,180-188} Twelve outcome evaluations presented findings for this outcome > 1 year post baseline: 10 RCTs^{52,61,64,67,68,87,103,108,109,115,117,123,124,165-168,175-177,179-188} and two non-randomised evaluations.^{162-164,174,198} When possible, we report meta-analyses both overall and stratified by substance type: alcohol, tobacco, illicit drug use, and 'omnibus' substance use outcomes (e.g. frequency or prevalence of a range of substances).

Interventions promoting student participation in school policy decisions

Within this intervention type, two RCTs^{103,117,180,181,184} presented findings on this outcome up to 1 year post baseline. Seven RCTs^{52,61,64,87,103,108,109,117,123,124,165-168,175-177,179-181,184} and two non-randomised evaluations^{162-164,174,198} presented findings on this outcome > 1 year post baseline.

Up to 1 year post baseline

Findings from two RCTs^{103,117,180,181,184} suggested possible, but inconsistent, impacts of interventions promoting student participation in school policy decisions in reducing substance use at up to 1 year post baseline. This was reflected in a non-significant and moderately heterogeneous meta-analysis overall, with similar findings for alcohol outcomes and tobacco outcomes separately, but meta-analyses with a small number of studies were sensitive to estimation method.

A meta-analysis including 16 effect sizes from two studies^{103,117,180,181,184} suggested a non-significant impact in reducing the odds of substance use at up to 1 year post baseline (OR 0.83, 95% CI 0.16 to 4.30). This finding included moderate heterogeneity, with an l^2 of 49.8% (*Figure 27*). However, a sensitivity analysis suggested a similar, but statistically significant, effect (OR 0.81, 95% CI 0.68 to 0.97). The sparseness of evidence thus suggests that any conclusion of effectiveness is tenuous and sensitive to estimation method.

A separate analysis of alcohol outcomes drew on eight effect sizes from two studies^{103,117,180,181,184} (*Figure 28*). This suggested a non-significant impact in reducing the odds of alcohol use at up to 1 year post baseline (OR 0.87, 95% CI 0.29 to 2.61), with some heterogeneity ($I^2 = 19.8\%$). However, a sensitivity analysis suggested a significant effect (OR 0.89, 95% CI 0.83 to 0.95).

A separate analysis of smoking outcomes drew on six effect sizes from two studies^{103,117,180,181,184} (*Figure 29*). This suggested a non-significant impact in reducing the odds of smoking at up to 1 year post baseline (OR 0.81, 95% CI 0.09 to 7.26), with substantial heterogeneity ($I^2 = 68.9\%$). However, a sensitivity analysis suggested a significant effect (OR 0.82, 95% CI 0.67 to 0.99).

More than 1 year post baseline

Findings from seven RCTs^{52,61,64,87,103,108,109,117,123,124,165-168,175-177,179-181,184} and two non-randomised evaluations^{162-164,174,198} suggested possible, but inconsistent, impacts of interventions promoting student involvement in school policy decisions in reducing substance use > 1 year post baseline. This was reflected in a non-significant and substantially heterogeneous meta-analysis, with similar findings for alcohol outcomes and illicit drug use outcomes separately, and less evidence of impact on tobacco outcomes.

Study	Report	Outcome			ES (95% CI)
DARE Plus	Perry 2003	Alcohol use in past month (boys)			0.85 (0.74 to 0.97)
DARE Plus	Perry 2003	Alcohol use in past month (girls)			0.89 (0.72 to 1.11)
DARE Plus	Perry 2003	Alcohol use in past year (boys)			0.91 (0.82 to 1.01)
DARE Plus	Perry 2003	Alcohol use in past year (girls)			0.96 (0.78 to 1.18)
DARE Plus	Perry 2003	Current smoker (boys)			0.89 (0.80 to 0.98)
DARE Plus	Perry 2003	Current smoker (girls)			0.95 (0.83 to 1.10)
DARE Plus	Perry 2003	Ever drunk (boys)			0.90 (0.77 to 1.04)
DARE Plus	Perry 2003	Ever drunk (girls)			0.87 (0.69 to 1.09)
SEHER	Shinde 2018	Alcohol drinking			0.58 (0.32 to 1.06)
SEHER	Shinde 2018	Alcohol drinking			- 0.81 (0.46 to 1.41)
SEHER	Shinde 2018	Other substance use			0.67 (0.41 to 1.11)
SEHER	Shinde 2018	Other substance use			0.81 (0.51 to 1.28)
SEHER	Shinde 2018	Tobacco chewing			0.85 (0.53 to 1.36)
SEHER	Shinde 2018	Tobacco chewing			0.47 (0.27 to 0.80)
SEHER	Shinde 2018	Tobacco smoking			0.83 (0.51 to 1.36)
SEHER	Shinde 2018	Tobacco smoking			0.51 (0.30 to 0.87)
RVE meta-analysis o	verall				0.83 (0.16 to 4.30)
Sensitivity analysis o	verall				0.81 (0.68 to 0.97)
			0.25	0.5 1	2

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FIGURE 27 Effects on substance use up to 1 year post baseline of interventions promoting student participation in school policy decisions.



FIGURE 28 Effects on alcohol use up to 1 year post baseline of interventions promoting student participation in school policy decisions.

Study	Report	Outcome			ES (95% CI)
DARE Plus	Perry 2003	Current smoker (boys)		•	0.89 (0.80 to 0.98)
DARE Plus	Perry 2003	Current smoker (girls)		•	0.95 (0.83 to 1.10)
SEHER	Shinde 2018	Tobacco chewing			0.85 (0.53 to 1.36)
SEHER	Shinde 2018	Tobacco chewing			0.47 (0.27 to 0.80)
SEHER	Shinde 2018	Tobacco smoking			0.83 (0.51 to 1.36)
SEHER	Shinde 2018	Tobacco smoking			0.51 (0.30 to 0.87)
RVE meta-analys	is overall				0.81 (0.09 to 7.26)
Sensitivity analys	is overall				0.82 (0.67 to 0.99)
			0.25 0.5		2
 	-				

Effects on smoking up to 1 year post baseline of interventions promoting student participation in school policy decisions. FIGURE 29

A separate analysis of omnibus substance use outcomes suggested a larger, but still substantially heterogeneous and non-significant, effect.

A meta-analysis including 55 effect sizes from seven studies^{52,61,64,87,103,108,109,117,123,124,165-168,175-177,179-181,184} suggested a non-significant impact in reducing the odds of substance use > 1 year post baseline (OR 0.81, 95% CI 0.57 to 1.15). This finding included substantial heterogeneity, with an l^2 of 78.1% (*Figure 30*).

A separate analysis of alcohol outcomes drew on 22 effect sizes from six studies^{52,64,117,166,175,180} (*Figure 31*). This suggested a non-significant impact in reducing the odds of alcohol use > 1 year post baseline (OR 0.81, 95% CI 0.56 to 1.18), with substantial heterogeneity ($I^2 = 77.3\%$).

A separate analysis of smoking outcomes drew on 16 effect sizes from six studies (*Figure 32*).^{52,64,117,166,175,180} This suggested a non-significant impact in reducing the odds of smoking > 1 year post baseline (OR 0.92, 95% CI 0.66 to 1.28), with substantial heterogeneity (*I*² = 78.8%).

Study	Report	Outcome	ES (95% CI)
Aban Ava	Flav 2004	Substance use (boys)	0.44 (0.20 to 1.00)
Aban Ava	Flav 2004	Substance use (girls)	→ 0.92 (0.39 to 2.21)
DARE Plus	Perry 2003	Alcohol use in past month (boys)	0.72 (0.55 to 0.95)
DARE Plus	Perry 2003	Alcohol use in past month (girls)	0.80 (0.52 to 1.22)
DARE Plus	Perry 2003	Alcohol use in past year (hoys)	0.83 (0.67 to 1.02)
DARE Plus	Perry 2003	Alcohol use in past year (cirls)	0.93 (0.61 to 1.40)
DARE Plus	Perry 2003		0.79 (0.65 to 0.96)
DARE Plus	Perry 2003		0.91 (0.68 to 1.20)
	Derry 2003	Ever druge (bore)	0.91 (0.00 to 1.20)
DARE Plus	Perry 2003		0.00 (0.00 to 1.07)
INCLUSIVE	Ropell 2018		0.75(0.40101.17)
	Bonell 2010	Rings of the part 20 days	0.07 (0.50 to 0.70)
	Donell 2010	Brige a mining in the past 30 days	0.77 (0.57 to 1.00)
	Bonell 2016		0.72 (0.30 t0 0.72)
	Bonell 2010		0.56 (0.43 (0 0.79)
	Donell 2016		1.40(1.03 to 0.79)
INCLUSIVE	Bonell 2018		 1.40 (1.02 to 1.93) 0.54 (0.04 to 0.70)
INCLUSIVE	Bonell 2018		0.51 (0.36 to 0.73)
INCLUSIVE	Bonell 2020	E-cigarette use	0.59 (0.42 to 0.82)
INCLUSIVE	Bonell 2020	E-cigarette use	0.60 (0.43 to 0.83)
Positive Action Chicago	Lewis 2012	Alcohol ever	0.53 (0.29 to 0.97)
Positive Action Chicago	Lewis 2012	Alcohol more than once	0.53 (0.29 to 0.97)
Positive Action Chicago	Lewis 2012	Cigarette ever	0.68 (0.48 to 0.98)
Positive Action Chicago	Lewis 2012	Cigarette more than once	1.06 (0.73 to 1.52)
Positive Action Chicago	Lewis 2012	Count of substance used	0.59 (0.40 to 0.87)
Positive Action Chicago	Lewis 2012	Drunk ever	0.59 (0.40 to 0.87)
Positive Action Chicago	Lewis 2012	Drunk more than once	0.67 (0.46 to 0.98)
Positive Action Chicago	Lewis 2012	Frequency of substances used	0.61 (0.43 to 0.88)
Positive Action Chicago	Lewis 2012	Marijuana ever	0.66 (0.44 to 0.98)
Positive Action Chicago	Lewis 2012	Marijuana more than once	0.73 (0.55 to 0.99)
Positive Action Chicago	Li 2011	Substance use	0.56 (0.34 to 0.94)
Positive Action Hawaii	Beets 2009	Drank alcohol SR	0.48 (0.32 to 0.73)
Positive Action Hawaii	Beets 2009	Drinks or may drink TR	0.81 (0.36 to 1.81)
Positive Action Hawaii	Beets 2009	Got drunk on alcohol SR 🔶 🔶	0.30 (0.14 to 0.66)
Positive Action Hawaii	Beets 2009	Got high on drugs SR	0.20 (0.08 to 0.51)
Positive Action Hawaii	Beets 2009	Overall substance use SR	0.15 (0.03 to 0.82)
Positive Action Hawaii	Beets 2009	Overall substance use TR	0.27 (0.05 to 1.41)
Positive Action Hawaii	Beets 2009	Smoked a cigarette SR	0.52 (0.28 to 0.97)
Positive Action Hawaii	Beets 2009	Smokes or may smoke TR	0.54 (0.25 to 1.17)
Positive Action Hawaii	Beets 2009	Used an illegal drug SR	0.28 (0.13 to 0.63)
Positive Action Hawaii	Beets 2009	Uses illegal drugs TR -	0.27 (0.08 to 0.88)
SEHER	Shinde 2020	Alcohol drinking	1.13 (0.89 to 1.43)
SEHER	Shinde 2020	Alcohol drinking	1.36 (1.07 to 1.73)
SEHER	Shinde 2020	Other substance use	1.23 (0.93 to 1.62)
SEHER	Shinde 2020	Other substance use	1.08 (0.83 to 1.40)
SEHER	Shinde 2020	Tobacco chewing	1.19 (0.91 to 1.56)
SEHER	Shinde 2020	Tobacco chewing	1.33 (1.01 to 1.76)
SEHER	Shinde 2020	Tobacco smoking	1.26 (1.02 to 1.56)
SEHER	Shinde 2020	Tobacco smoking	1.37 (1.10 to 1.71)
Whole of school	Hodder 2017	Ever alcohol use I	1.11 (0.83 to 1.48)
Whole of school	Hodder 2017	Ever tobacco use	1.25 (0.93 to 1.69)
Whole of school	Hodder 2017	Marijuana use	1.18 (0.80 to 1.73)
Whole of school	Hodder 2017	Other illicit substance use	
Whole of school	Hodder 2017	Recent alcohol use	1.10 (0.77 to 1.57)
Whole of school	Hodder 2017	Recent tobacco use	
Whole of school	Hodder 2017	Risky alcohol use	1.03 (0.74 to 1.43)
RVE meta-analysis overall			0.81 (0.57 to 1.15)
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			1
		0.5 1	,

FIGURE 30 Effects on substance use > 1 year post baseline of interventions promoting student participation in school policy decisions.

Study	Report	Outcome				ES (95% CI)
DARE Plus	Perry 2003	Alcohol use in past month (boys)				0.72 (0.55 to 0.95)
DARE Plus	Perry 2003	Alcohol use in past month (girls)				0.80 (0.52 to 1.22)
DARE Plus	Perry 2003	Alcohol use in past year (boys)			+	0.83 (0.67 to 1.02)
DARE Plus	Perry 2003	Alcohol use in past year (girls)			•	0.93 (0.61 to 1.40)
DARE Plus	Perry 2003	Ever drunk (boys)		-	+	0.80 (0.60 to 1.07)
DARE Plus	Perry 2003	Ever drunk (girls)				0.75 (0.48 to 1.19)
INCLUSIVE	Bonell 2018	Alcohol in last week				0.67 (0.50 to 0.90)
INCLUSIVE	Bonell 2018	Binge drinking in the past 30 days		-		0.77 (0.59 to 1.00)
INCLUSIVE	Bonell 2018	Drunk alcohol		•		0.72 (0.56 to 0.92)
INCLUSIVE	Bonell 2018	Frequency really drunk		•		0.51 (0.33 to 0.79)
Positive Action Chicago	Lewis 2012	Alcohol ever		•		0.53 (0.29 to 0.97)
Positive Action Chicago	Lewis 2012	Alcohol more than once		•		0.53 (0.29 to 0.97)
Positive Action Chicago	Lewis 2012	Drunk ever		• • •		0.59 (0.40 to 0.87)
Positive Action Chicago	Lewis 2012	Drunk more than once				0.67 (0.46 to 0.98)
Positive Action Hawaii	Beets 2009	Drank alcohol SR				0.48 (0.32 to 0.73)
Positive Action Hawaii	Beets 2009	Drinks or may drink TR				0.81 (0.36 to 1.81)
Positive Action Hawaii	Beets 2009	Got drunk on alcohol SR	↓ ▼			0.30 (0.14 to 0.66)
SEHER	Shinde 2020	Alcohol drinking				1.13 (0.89 to 1.43)
SEHER	Shinde 2020	Alcohol drinking			•	1.36 (1.07 to 1.73)
Whole of school	Hodder 2017	Ever alcohol use			•	1.11 (0.83 to 1.48)
Whole of school	Hodder 2017	Recent alcohol use		-+-	•	1.10 (0.77 to 1.57)
Whole of school	Hodder 2017	Risky alcohol use				1.03 (0.74 to 1.43)
RVE meta-analysis overall				.()		0.81 (0.56 to 1.18)
			0.25	0.5		
FIGURE 31 Effects on alcohol use >	1 year post baseline c	f interventions promoting student parti	icipation in school p	olicy decisions.		

Study	Report	Outcome			ES (95% CI)
DARE Plus	Perry 2003	Current smoker (boys)			0.79 (0.65 to 0.96)
DARE Plus	Perry 2003	Current smoker (girls)			0.91 (0.68 to 1.20)
INCLUSIVE	Bonell 2018	Ever smoked regularly	ţ		0.58 (0.43 to 0.79)
INCLUSIVE	Bonell 2018	How long since last smoked			1.40 (1.02 to 1.93)
INCLUSIVE	Bonell 2020	E-cigarette use	Ì		0.59 (0.42 to 0.82)
INCLUSIVE	Bonell 2020	E-cigarette use	Ì	·	0.60 (0.43 to 0.83)
Positive Action Chicago	Lewis 2012	Cigarette ever			0.68 (0.48 to 0.98)
Positive Action Chicago	Lewis 2012	Cigarette more than once			1.06 (0.73 to 1.52)
Positive Action Hawaii	Beets 2009	Smoke a cigarette SR			0.52 (0.28 to 0.97)
Positive Action Hawaii	Beets 2009	Smoke or may smoke TR	• •		0.54 (0.25 to 1.17)
SEHER	Shinde 2020	Tobacco chewing			1.19 (0.91 to 1.56)
SEHER	Shinde 2020	Tobacco chewing			1.33 (1.01 to 1.76)
SEHER	Shinde 2020	Tobacco smoking		•	1.26 (1.02 to 1.56)
SEHER	Shinde 2020	Tobacco smoking		+	1.37 (1.10 to 1.71)
Whole of school	Hodder 2017	Ever tobacco use			1.25 (0.93 to 1.69)
Whole of school	Hodder 2017	Recent tobacco use			1.48 (0.93 to 2.36)
RVE meta-analysis overall				<u> </u>	0.92 (0.66 to 1.28)
			0.25 0.5	1	

FIGURE 32 Effects on smoking > 1 year post baseline of interventions promoting student participation in school policy decisions.

A separate analysis of illicit drug use outcomes drew on 10 effect sizes from five studies^{52,64,166,175,180} (*Figure 33*). This suggested a non-significant impact in reducing the odds of illicit drug use > 1 year post baseline (OR 0.74, 95% CI 0.37 to 1.46), with substantial heterogeneity ($l^2 = 84.3\%$).

A separate analysis of omnibus substance use outcomes drew on seven effect sizes from three studies^{52,64,87} (*Figure 34*). This suggested a non-significant impact in reducing the odds of alcohol use at up to 1 year post baseline (OR 0.56, 95% CI 0.24 to 1.28), with moderate heterogeneity (l^2 = 48.1%).

Interventions promoting student relationships with teachers, but not student participation in school policy decisions

Within this intervention type, one $RCT^{67,68,115}$ presented findings on this outcome both up to 1 year post baseline and > 1 year post baseline.

Findings for substance use in the Gatehouse Project trial were presented across three different publications drawing on two different types of analytic sample: the 'original' study cohort^{67,68} and a set of sequential cohorts of students in year 8 that did not overlap with the original study cohort.¹¹⁵ Only the sequential cohorts present findings for omnibus substance use outcomes. Because only one RCT reported outcomes in this category, no meta-analysis was possible.

Up to 1 year post baseline

In the original study cohort of the Gatehouse Project,⁶⁷ findings were presented at up to 1 year post baseline for the odds of any drinking, regular drinking, binge drinking, any smoking, regular smoking and any cannabis use in the preceding 6 months. At the end of the first intervention year (end of year 8), the odds were not significantly different between the intervention and control groups for any drinking (OR 1.00, 95% CI 0.78 to 1.28), regular drinking (OR 1.09, 95% CI 0.77 to 1.57) or binge drinking (OR 0.95, 95% CI 0.69 to 1.32). Intervention students were not significantly less likely to smoke at all (OR 0.89, 95% CI 0.72 to 1.12), but they were less likely than control students to be regular smokers (OR 0.66, 95% CI 0.46 to 0.95). Differences in cannabis use were not significant (OR 0.98, 95% CI 0.69 to 1.40). The exact numbers of students participating in measurement waves were not available.

More than 1 year post baseline

Substance use findings in the original study cohort of the Gatehouse Project trial were further presented at the end of the second school year from baseline and at the end of the third school year from baseline, corresponding to the end of year 10.67 Intervention students were not significantly different from control group students in the following odds: their odds of any drinking at the end of the second school year (OR 1.00, 95% CI 0.78 to 1.28) or at the end of the third school year (OR 0.96, 95% CI 0.69 to 1.33); their odds of being a regular drinker at the end of the second school year (OR 1.05, 95% CI 0.70 to 1.57) or at the end of the third school year (OR 1.13, 95% CI 0.77 to 1.66); or their odds of binge drinking at the end of the second school year (OR 0.99, 95% CI 0.70 to 1.38) or at the end of the third school year (OR 1.02, 95% CI 0.71 to 1.46). A similar pattern of null results was found for the odds of any smoking at the end of the second school year (OR 0.92, 95% CI 0.63 to 1.33) or at the end of the third school year (OR 0.91, 95% CI 0.67 to 1.24). Intervention students were not different from controls on any cannabis use in the previous 6 months at the end of the second school year (OR 1.06, 95% CI 0.75 to 1.49) or at the end of the third school year (OR 0.81, 95% CI 0.57 to 1.16). A subsequent analysis⁶⁸ probed incident and prevalent cannabis use at the last follow-up. Prevalence of any cannabis use in the previous 6 months was not significantly different between the intervention (n = 1155) and control (n = 990) groups (OR 0.80, 95% CI 0.57 to 1.13), nor was incidence of any cannabis use in the previous 6 months different between intervention (n = 1062) and control (n = 941) groups (OR 0.81, 95% CI 0.56 to 1.15). Patterns were similar when comparing intervention and control groups on prevalence of weekly cannabis use (OR 0.74, 95% CI 0.45 to 1.20) and on incidence of weekly cannabis use (OR 0.73, 95% CI 0.43 to 1.25). Finally, the sequential cohort analysis¹¹⁵ used an omnibus substance use outcome to compare two different cohorts of year-8 students, in 1999 and 2001, after 2 years of exposure to the intervention. Neither the 1999 cohort, which drew on 1158 intervention group students and 1428 control group



FIGURE 33 Effects on illicit drug use > 1 year post baseline of interventions promoting student participation in school policy decisions.

Study	Report	Outcome			E	ES (95% CI)
Aban Aya	Flay 2004	Substance use (boys)	•		0	0.44 (0.20 to 1.00)
Aban Aya	Flay 2004	Substance use (girls)				0.92 (0.39 to 2.21)
Positive Action Chicago	Lewis 2012	Count of substances used			0	0.59 (0.40 to 0.87)
Positive Action Chicago	Lewis 2012	Frequency of substances us	ed		0	0.61 (0.43 to 0.88)
Positive Action Chicago	Li 2011	Substance use			0	0.56 (0.34 to 0.94)
Positive Action Hawaii	Beets 2009	Overall substance use SR	•		0	0.15 (0.03 to 0.82)
Positive Action Hawaii	Beets 2009	Overall substance use TR	¥			0.27 (0.05 to 1.41)
RVE meta-analysis overal	_					0.56 (0.24 to 1.28)
			0.25 0.5		5 -	
34 Effects on omnibus cubetance		1 vear noct hasaline of int	terventions promoting stud	ant narticination i	school nolicy decision	

FIGURE (

students (OR 0.84, 95% CI 0.61 to 1.18), nor the 2001 cohort, which drew on 966 intervention group students and 1497 control group students (OR 0.85, 95% CI 0.65 to 1.12), demonstrated a significant impact of the Gatehouse Project intervention in reducing substance use.

Interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers

Within this intervention type, two RCTs^{182,183,185-188} presented findings on this outcome, both up to 1 year post baseline and > 1 year post baseline.

Up to 1 year post baseline

Findings from two RCTs^{182,183,185-188} suggested possible, but inconsistent, impacts on reducing substance use of interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers, at up to 1 year post baseline (*Figure 35*). This was reflected in a non-significant and substantially heterogeneous meta-analysis, but meta-analyses with a small number of studies were sensitive to estimation method.

A meta-analysis including three effect sizes from two studies^{182,183,185-188} suggested a non-significant impact in reducing the odds of substance use at up to 1 year post baseline (OR 0.76, 95% CI 0.20 to 2.86). This finding included substantial heterogeneity, with an l^2 of 66.2%. However, a sensitivity analysis suggested a significant impact of similar magnitude (OR 0.80, 95% CI 0.67 to 0.95). The sparseness of evidence thus suggests that any conclusion of effectiveness is tenuous and sensitive to estimation method.

A separate meta-analysis of alcohol outcomes drew on two effect sizes from two studies^{182,183,185-188} (*Figure 36*). This suggested a non-significant impact on reducing alcohol use at up to 1 year post baseline (OR 0.82, 95% CI 0.59 to 1.15), with substantial heterogeneity ($I^2 = 66.0\%$).

More than 1 year post baseline

Findings from two RCTs^{182,183,185-188} suggested possible, but inconsistent, impacts on reducing substance use of interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers > 1 year post baseline (*Figure 37*). This was reflected in a non-significant and substantially heterogeneous meta-analysis.

A meta-analysis that included eight effect sizes from two studies^{182,183,185-188} suggested a non-significant impact in reducing the odds of substance use at up to 1 year post baseline (OR 0.67, 95% CI 0.04 to 10.30). This finding included substantial heterogeneity, with an I² of 84.5%. However, a sensitivity analysis suggested a finding of similar magnitude, albeit statistically significant (OR 0.68, 95% CI 0.51 to 0.91). The sparseness of evidence thus suggests that any conclusion of effectiveness is tenuous and sensitive to estimation method.

A separate meta-analysis of alcohol outcomes drew on five effect sizes from two studies^{182,183,185-188} (*Figure 38*). This suggested a non-significant impact on reducing alcohol use > 1 year post baseline (OR 0.70, 95% CI 0.02 to 21.89), with substantial heterogeneity ($I^2 = 87.3\%$). A sensitivity analysis generated a more precise CI, but did not change the conclusion (OR 0.70, 95% CI 0.48 to 1.03).

Overall meta-analyses

Overall meta-analyses are presented first for all substances and then, when appropriate, by substance type.

Across all substance use outcomes

Overall, meta-analyses suggested that interventions promoting commitment to school generate small, but statistically significant, impacts, and, potentially, impacts significant to public health, on reducing substance use at up to 1 year post baseline (OR 0.83, 95% CI 0.70 to 0.97). This analysis drew on

	Study	Report	Outcome				ES (95% CI)	
	Cooperative Learning	Van Ryzin 2018	Alcohol use		•		0.67 (0.47 to 0.95)	
	Going Places Program	Simons-Morton 2005	Drinking stage			•	0.95 (0.78 to 1.16)	
	Going Places Program	Simons-Morton 2005	Smoking stage				0.72 (0.59 to 0.88)	
	RVE meta-analysis overall						0.76 (0.20 to 2.86)	
	Sensitivity analysis overall				<u> </u>		0.80 (0.67 to 0.95)	
				0.25	0.5		- 2	
	Study	Report	Outcome				ES (95% CI)	
	Cooperative Learning	Van Ryzin 2018	Alcohol use				0.67 (0.47 to 0.95)	
	Going Places Program	Simons-Morton 2005	Drinking stage			I	0.95 (0.78 to 1.16)	
	RVE meta-analysis overall					Λ	0.82 (0.59 to 1.15)	
			0.25	0.5	+-	5 -		
FIGURE 36 E with teachers	Effects on alcohol use up to 1 5.	year post baseline of int	erventions promoting	g student engageme	nt in learning, but r	ot student particip	ation in decision-making or rel	tionships



FIGURE 37 Effects on substance use > 1 year post baseline of interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers.



25 effect sizes from five studies^{67,117,181,182,186} and included a moderate amount of heterogeneity, with an l^2 of 54.0% (*Figure 39*). Interventions promoting commitment to school also generate small, but statistically significant, impacts, and, potentially, impacts significant to public health, on reducing substance use > 1 year post baseline (OR 0.79, 95% CI 0.62 to 0.998). This analysis drew on 81 effect sizes from 10 studies^{64,67,68,87,108,109,115,117,166,168,175,180,182,185} and included a substantial amount of heterogeneity, with an l^2 of 76.9% (*Figure 40*).

Alcohol outcomes

Alcohol use outcomes were meta-analysed for up to 1 year post baseline and for > 1 year post baseline. An analysis drawing on 14 effect sizes from five studies^{67,117,181,182,186} (*Figure 41*) suggested a small, and statistically non-significant, reduction in alcohol use, caused by interventions promoting commitment to school, up to 1 year post baseline (OR 0.88, 95% CI 0.74 to 1.04). This finding had a moderate amount of heterogeneity ($I^2 = 42.5\%$). An analysis drawing on 35 effect sizes from nine studies^{52,64,67,117,166,175,180,182,186} (*Figure 42*) suggested a small, and statistically non-significant, reduction in alcohol use, caused by interventions promoting commitment to school, > 1 year post baseline (OR 0.81, 95% CI 0.63 to 1.03). This finding had substantial heterogeneity ($I^2 = 75.6\%$).

Smoking outcomes

Smoking outcomes were meta-analysed for up to 1 year post baseline and for > 1 year post baseline. An analysis drawing on eight effect sizes from four studies^{67,117,181,182} (*Figure 43*) suggested a statistically non-significant reduction in smoking, caused by interventions promoting commitment to school, up to 1 year post baseline (OR 0.77, 95% CI 0.54 to 1.09). This finding had substantial heterogeneity ($l^2 = 70.7\%$). An analysis drawing on 21 effect sizes from eight studies^{52,64,67,117,166,168,175,180,182} (*Figure 44*) suggested a statistically non-significant reduction in smoking, caused by interventions promoting commitment to school, > 1 year post baseline (OR 0.87, 95% CI 0.69 to 1.10). This finding had substantial heterogeneity ($l^2 = 77.3\%$).

Illicit drug use

Illicit drug use outcomes were meta-analysed for up to 1 year post baseline and for > 1 year post baseline. An analysis drawing on three effect sizes from two^{67,181} studies (*Figure 45*) suggested a small, and statistically non-significant, reduction in illicit drug use, caused by interventions promoting commitment to school, up to 1 year post baseline (OR 0.89, 95% CI 0.16 to 5.01). This finding had a low amount of heterogeneity ($l^2 = 3.1\%$) and was imprecisely estimated. A sensitivity analysis suggested a similar conclusion as to the magnitude and significance of the effect (OR 0.85, 95% CI 0.66 to 1.08). An analysis drawing on 16 effect sizes from six studies^{52,64,67,68,166,175,180} (*Figure 46*) suggested a statistically non-significant reduction in illicit drug use, caused by interventions promoting commitment to school, > 1 year post baseline (OR 0.76, 95% CI 0.46 to 1.24). This finding had substantial heterogeneity ($l^2 = 80.7\%$).

Omnibus substance use outcomes

Omnibus substance use outcomes were meta-analysed for > 1 year post baseline only (*Figure 47*). An analysis drawing on nine effect sizes from four studies^{52,64,87,109,115} suggested a statistically non-significant reduction in general substance use > 1 year post baseline (OR 0.67, 95% CI 0.32 to 1.42). This finding had substantial heterogeneity ($I^2 = 63.3\%$).

Academic attainment

All included outcome evaluations reporting academic attainment were of the same intervention type: promoting student participation in school policy decisions. All outcomes were reported >1 year post baseline. Three RCTs^{52,61,64,80,108,109,123,124,172,179} and four non-randomised evaluations^{85,162-164,173,174,198} contributed to this synthesis. Because our analyses on this outcome were primarily hypothesisgenerating, we did not undertake meta-analyses. Specifically, interventions included in this systematic review were required to include substance use and violence, but not academic attainment.

Study	Report	Outcome			ES (95% CI)
Cooperative Learning	Van Ryzin 2018	Alcohol use	I		0.67 (0.47 to 0.95)
DARE Plus	Perry 2003	Alcohol use in past month (boys)		-	0.85 (0.74 to 0.97)
DARE Plus	Perry 2003	Alcohol use in past month (girls)			0.89 (0.72 to 1.11)
DARE Plus	Perry 2003	Alcohol use in past year (boys)			0.91 (0.82 to 1.01)
DARE Plus	Perry 2003	Alcohol use in past year (girls)			0.96 (0.78 to 1.18)
DARE Plus	Perry 2003	Current smoker (boys)			0.89 (0.80 to 0.98)
DARE Plus	Perry 2003	Current smoker (girls)			0.95 (0.83 to 1.10)
DARE Plus	Perry 2003	Ever drunk (boys)			0.90 (0.77 to 1.04)
DARE Plus	Perry 2003	Ever drunk (girls)		-	0.87 (0.69 to 1.09)
Gatehouse Melbourne	Bond 2004 JECH	Any drinking		•	0.93 (0.71 to 1.21)
Gatehouse Melbourne	Bond 2004 JECH	Any smoking			0.89 (0.71 to 1.11)
Gatehouse Melbourne	Bond 2004 JECH	Binge drinking			0.95 (0.69 to 1.31)
Gatehouse Melbourne	Bond 2004 JECH	Cannabis use in last 6 months			- 0.98 (0.69 to 1.40)
Gatehouse Melbourne	Bond 2004 JECH	Regular drinker			1.09 (0.76 to 1.56)
Gatehouse Melbourne	Bond 2004 JECH	Regular smoker	1		0.66 (0.46 to 0.95)
Going Places Program	Simons-Morton 2009	5 Drinking stage			0.95 (0.78 to 1.16)
Going Places Program	Simons-Morton 2009	5 Smoking stage		•	0.72 (0.59 to 0.88)
SEHER	Shinde 2018	Alcohol drinking			0.58 (0.32 to 1.06)
SEHER	Shinde 2018	Alcohol drinking	I		— 0.81 (0.46 to 1.41)
SEHER	Shinde 2018	Other substance use			0.67 (0.41 to 1.11)
SEHER	Shinde 2018	Other substance use			0.81 (0.51 to 1.28)
SEHER	Shinde 2018	Tobacco chewing			- 0.85 (0.53 to 1.36)
SEHER	Shinde 2018	Tobacco chewing			0.47 (0.27 to 0.80)
SEHER	Shinde 2018	Tobacco smoking			- 0.83 (0.51 to 1.36)
SEHER	Shinde 2018	Tobacco smoking			0.51 (0.30 to 0.87)
RVE meta-analysis overall				- <u>(</u>)	0.83 (0.70 to 0.97)
			0.2		- 2
FIGURE 39 Effects on substance us	e up to 1 year post base	eline of all interventions.			

RESULTS: SYNTHESIS OF OUTCOME EVALUATIONS

Am Ag Fig. 2004 Solutance use (Drs) 0.44(2025) Comparison Learning Wing Xing 2019 Alkely and an Xing Xing Xing Xing Xing Xing Xing Xin	Study	Report	Outcome		ES (95% CI)
Abin Me Exp. 2004 Substructure (gift) Or 21(237) EG 21 DAGE Finis Perry 2003 Accorduits in part were bery in the pery accorduits in part were bery in the pery accorduits in p	Aban Aya	Flay 2004	Substance use (boys)	←	0.44 (0.20 to 1.00)
Coversite larging via Rep 2002 12 Alcolo las	Aban Aya	Flay 2004	Substance use (girls)		0.92 (0.39 to 2.21)
Caparatic Learning Vin Rein 2019 Alteolo Lise in part war (bod) Alteology and a second lise of the second li	Cooperative Learning	Van Ryzin 2019	Alcohol use	i	0.52 (0.37 to 0.71)
DAGE Funi Prov 2003 Alcobal use in past memb Bowel D22 (2015) 10 (2015) 12 (2015)	Cooperative Learning	Van Ryzin 2019	Alcohol use	<u></u>	0.54 (0.37 to 0.78)
DARE Finis Prov. 2003 Actoria sin instruction (high) 000 000 000 000 000 000 000 000 000 00	DARE Plus	Perry 2003	Alcohol use in past month (boys)	i	0.72 (0.55 to 0.95)
DARE Finis Prov. 2003 Actorise (no particular) 0.83 (0.75 to 1.52) DARE Finis Prov. 2003 Current maker (grid) 0.91 (0.65 to 1.52) DARE Finis Prov. 2003 Current maker (grid) 0.91 (0.65 to 1.52) DARE Finis Prov. 2003 Current maker (grid) 0.91 (0.65 to 1.52) Gatchuse Melhourne Bed 2004 (EC) And drinking 0.92 (0.75 to 1.53) Gatchuse Melhourne Bed 2004 (EC) And drinking 0.92 (0.75 to 1.53) Gatchuse Melhourne Bed 2004 (EC) And drinking 0.92 (0.75 to 1.53) Gatchuse Melhourne Bed 2004 (EC) And drinking 0.92 (0.75 to 1.53) Gatchuse Melhourne Bed 2004 (EC) And drinking 0.92 (0.75 to 1.53) Gatchuse Melhourne Bed 2004 (EC) Regular drinking 0.92 (0.75 to 1.53) Gatchuse Melhourne Bed 2004 (EC) Regular drinking 0.92 (0.75 to 1.53) Gatchuse Melhourne Bed 2004 (EC) Regular drinking 0.92 (0.75 to 1.53) Gatchuse Melhourne Bed 2004 (EC) Regular drinking 0.92 (0.75 to 1.53) Gatchuse Melhourne	DARE Plus	Perry 2003	Alcohol use in past month (girls)		0.80 (0.52 to 1.22)
DARE Flui Prov. 2003 Alecha Lus in part ford (grin) D38 (d. El. d. D. S.) DARE Flui Prov. 2003 Ever drank (grin) D38 (d. El. d. D. S.) DARE Flui Prov. 2003 Ever drank (grin) D38 (d. El. d. D. S.) Calchouse Helbourne Bord 200-LECI Ary making D38 (d. El. d. D.) Calchouse Helbourne Bord 200-LECI Ary making D38 (d. El. d. D.) Calchouse Helbourne Bord 200-LECI Ary making D38 (d. El. d. D.) Calchouse Helbourne Bord 200-LECI Ary making D38 (d. El. d. D.) Calchouse Helbourne Bord 200-LECI Ary making D38 (d. El. d. D.) Calchouse Helbourne Bord 200-LECI Carnabuse Helbourne D38 (d. El. d. D.) Calchouse Helbourne Bord 200-LECI Carnabuse Helbourne D38 (d. El. d. D.) Calchouse Helbourne Bord 200-LECI Regular smoker D38 (d. El. d. D.) Calchouse Helbourne Bord 200-LECI Regular smoker D38 (d. El. d. D.) Calchouse Helbourne Bord 200-LECI Regular smoker D38 (d. El. d. D.) Calchouse Helbourne	DARE Plus	Perry 2003	Alcohol use in past year (boys)	—;• <u></u>	0.83 (0.67 to 1.02)
DARE Fun: Parry 2003 Current make Boys) 0.79 (46.81 0.95) DARE Fun: Parry 2003 Ever druk (synt) 0.79 (46.81 0.95) DARE Fun: Parry 2003 Ever druk (synt) 0.79 (46.81 0.95) DARE Fun: Parry 2003 Ever druk (synt) 0.75 (46.81 0.95) DARE Fun: Parry 2003 Ever druk (synt) 0.75 (46.81 0.95) Gathouse Milloom: Bood 2004 ECI Ary anaking 0.72 (46.81 0.95) Gathouse Milloom: Bood 2004 ECI Ary anaking 0.72 (46.81 0.95) Gathouse Milloom: Bood 2004 ECI Cannolisus in Init 6 northin 0.72 (46.71 0.12) Gathouse Milloom: Bood 2004 ECI Cannolisus in Init 6 northin 0.72 (46.71 0.12) Gathouse Milloom: Bood 2004 ECI Cannolisus in Init 6 northin 0.72 (47.81 0.12) Gathouse Milloom: Bood 2004 ECI Replid relines 0.72 (46.81 0.12) Gathouse Milloom: Bood 2004 ECI Replid relines 0.72 (46.81 0.12) Gathouse Milloom: Bood 2004 ECI Replid relines 0.72 (46.81 0.12) Gathouse Milloom: Bood 2004 ECI	DARE Plus	Perry 2003	Alcohol use in past year (girls)		0.93 (0.61 to 1.40)
DARE Phis DARE Phis Catchase Molecure Bond 2004 JECH Any dividing Catchase Molecure Bond 2004 JECH Bing dividing tage Catchase Molecure Bond 2004 JECH Bing dividing tage Catch	DARE Plus	Perry 2003	Current smoker (boys)		0.79 (0.65 to 0.96)
Judie Find Catchouse Millours Bord 2004 JECH Catchouse Millours Bord 2004 JECH Catchouse Millours Bord 2004 JECH Catchouse Millours Bord 2004 JECH Binge drinking Catchouse Millours Bord 2004 JECH Catchouse Millours Bord 2004 JECH Catchouse Millours Bord 2004 JECH Regular ranker Catchouse Millours Bord 2004 JECH Binge drinking Catchouse Millours Bord 2004 JECH Regular ranker Catchouse Millours Bord 2004 JECH Regular ranker Catchouse Millours Bord 2004 JECH Regular ranker Catchouse Millours Bord 2004 JECH Regular ranker Catchouse Millours Bord 2004 JECH Regular ranker Bord 2004 JECH Regular ranker Bord 2004 JECH Regular ranker Bord 2004 JECH Regular ranker Catchouse Millours Bord 2004 JECH Regular ranker Bord 2004 JECH Bord 2004 JECH Regular ranker Bord 2004 JECH Bord 2004 JECH	DARE Plus	Perry 2003	Current smoker (girls)		0.91 (0.68 to 1.20)
Dala Ling Harris Reprint 2003 Catchouse Millouries Bord 2004 JECH Any rimoking Catchouse Millouries Bord 2004 JECH Any rimoking Catchouse Millouries Bord 2004 JECH Any rimoking Catchouse Millouries Bord 2004 JECH Catchouse Millouries Bord 2004 JECH Catchouse Millouries Bord 2004 JECH Catchouse Millouries Bord 2004 JECH Regular millor Catchouse Millouries Bord 2004 JECH Regular Millouries Bord 2004 JECH Re	DARE Plus	Perry 2003	Ever drunk (boys)		0.80 (0.60 to 1.07)
Latichuse Melloume Bord 2004 JECH Ary anolkies Catchisose Melloume Bord 2004 JECH Ary anolkies Catchisose Melloume Bord 2004 JECH Ary anolkies Catchisose Melloume Bord 2004 JECH Brag dimking Catchisose Melloume Pattor 2005 Subdance use (1997 cifvit) Catchisose Melloume Pattor 2007 Dista Subdance use (1997 cif	DARE Plus	Perry 2003	Ever drunk (girls)		0.75 (0.48 to 1.19)
Calchouse Molecure Generation without the second s	Gatehouse Melbourne	Bond 2004 JECH	Any drinking		0.96 (0.69 to 1.33)
Catchoose Mobourne Bond 2004 (Cr) Any visabiling characteristic and the control of the control o	Gatehouse Melbourne	Bond 2004 JECH	Any ampling		1.00 (0.78 to 1.28)
Catchooke Methourne Board 2004 (ECH Bings driving Catchooke Methourne Board 2004 (ECH Ganabia use in last or months Board 2004 (ECH Ganabia use in last or months Board 2004 (ECH Ganabia use in last or months Board 2004 (ECH Ganabia use in last or months Board 2004 (ECH Ganabia use in last or months Board 2004 (ECH Ganabia use in last or months Board 2004 (ECH Regular moder Board 2004 (ECH Regu	Gatehouse Melbourne	Bond 2004 JECH	Any smoking		0.92 (0.03 to 1.34)
Catchooke Methourne Board 2004 (ECH Begular driving Catchooke Methourne Board 2004 (ECH Canabis use in lat of months Board 2004 (ECH Canabis use in lat of months Board 2004 (ECH Canabis use in lat of months Board 2004 (ECH Canabis use in lat of months Board 2004 (ECH Regular driving Catchooke Methourne Board 2004 (ECH Regular dr	Gatehouse Melbourne	Bond 2004 JECH	Ringo drinking		0.91 (0.07 to 1.24)
Garbanov Methourne Bond 2004 IECH Canabis use inta té months Bond 2004 IECH Regular d'inter Garbanov Methourne Bond 2004 IECH Regular d'inter Bond 2005 IEC	Gatehouse Melbourne	Bond 2004 JECH	Binge drinking	_ <u>_</u>	1 02 (0 71 to 1 48)
Catebooke Webbourne Bond 2004 JECH Regular d'Inker Gatebooke Webbourne Bond 2005 Dinking stage Gong Places Program Simons-Menton 2005 Dinking stage Gatebooke Webbourne Bond 2018 Ever smoked regulary NELLSWE Bond 2018 Hever showed regulary NELLSWE Bond 2018 Ever smoked regulary NELLSWE Bond 2018 Ever smoked regulary NELLSWE Bond 2018 Ever smoked regulary NELLSWE B	Gatehouse Melbourne	Bond 2004 JECH	Cannabis use in last 6 months		0.81 (0.57 to 1.16)
Gatebook Welcourse Bond 2004 JECH Regular drivler 113 (0.7716 1.46) Gatebook Welcourse Bond 2004 JECH Regular moder finder Gatebook Welcourse Bond 2004 JECH Regular moder Gatebook Welcourse Bond 2004 JEH Avy cannable use prevalence Gatebook Welcourse Bond 2004 JEH Welcky cannable use prevalence Gatebook Welcourse Bond 2004 JEH Welchy Cannable UH Welchy HEH Welchy HEH Welchy HEH Welchy HEH WELCHY HEH WELCHY Control Welcourse Bond 2004 JEH Welchy Cannable UH Welchy HEH WELCHY Control Welcourse Bond 2004 JEH Welchy Cannable UH Welchy HEH WELCHY Control Welcourse Bond 2004 JEH Welchy Cannable UH Welchy HEH WELCHY NUCLUSVE Bond 2005 HEH WELCHY HEH WELCHY CONTROL WELCHY HEH WELCHY NUCLUSVE Bond 2005 HEH WELCHY CONTROL WELCHY NUCLUSVE Bond 2004 JEH WELCHY CONTROL WELCHY HEH WELCHY NU	Gatehouse Melbourne	Bond 2004 JECH	Cannabis use in last 6 months	<u>1[*]</u>	1.06 (0.75 to 1.49)
Gateboack Melbourne Bond 2004 JECH Regular anoler control of a control	Gatehouse Melbourne	Bond 2004 JECH	Regular drinker	· · · · · · · · · · · · · · · · · · ·	1.13 (0.77 to 1.66)
Catebook Welbourne Bond 2004 JECH Regular anoker 0.72 (0.47 to 1:10) Catebook Welbourne Bond 2004 JSH Any carnabis use provalence 0.81 (0.37 to 1:13) Catebook Welbourne Bond 2004 JSH Any carnabis use provalence 0.72 (0.47 to 1:10) Catebook Welbourne Bond 2004 JSH Workly carnabis use provalence 0.74 (0.45 to 1:12) Catebook Welbourne Pattor 2006 Subtance use (1997 cohort) 0.84 (0.45 to 1:12) Catebook Welbourne Battor 2005 Subtance use (1997 cohort) 0.84 (0.45 to 1:12) Catebook Welbourne Battor 2005 Subtance use (1997 cohort) 0.84 (0.45 to 1:12) Catebook Welbourne Battor 2005 Dirking stage 0.77 (0.03 to 1:02) Catebook Welbourne Battor 2005 Dirking stage 0.77 (0.03 to 1:02) Catebook Welbourne Battor 2005 Dirking stage 0.77 (0.03 to 1:02) Catebook Welbourne Band Cohort 10005 Subtance use (1997 cohort) 0.76 (0.53 to 0:51) Catebook Welbourne Battor 2005 Dirking stage 0.77 (0.03 to 0:20) NUCLUSVE Bonell 2018 Bing dirking in the past 20 day	Gatehouse Melbourne	Bond 2004 JECH	Regular drinker		1.05 (0.70 to 1.57)
Gatebook Melbourne Band 2004 JECH Register smoker	Gatehouse Melbourne	Bond 2004 JECH	Regular smoker		0.72 (0.47 to 1.10)
Gatebook Melbourne Bord 2004 JSH Avy camabis use prevalence 0.88 (0.571 to 1.13 Gatebook Melbourne Bord 2004 JSH Wesky canabis use prevalence 0.88 (0.571 to 1.13 Gatebook Melbourne Bord 2004 JSH Wesky canabis use prevalence 0.88 (0.571 to 1.13 Gatebook Melbourne Datato 2004 JSH Wesky canabis use prevalence 0.88 (0.571 to 1.13 Gatebook Melbourne Datato 2005 JSH Wesky canabis use prevalence 0.88 (0.571 to 1.13 Gatebook Melbourne Datato 2005 JSH Wesky canabis use prevalence 0.88 (0.571 to 1.13 Gatebook Melbourne Datato 2005 Drinking stage 0.97 (0.881 to 1.12) Gatebook Melbourne Datato 2005 JSH Wesky canabis use prevalence 0.98 (0.571 to 1.14) Gatebook Melbourne Datato 2005 Drinking stage 0.97 (0.881 to 1.12) Gatebook Melbourne Datato 2005 Drinking stage 0.97 (0.881 to 1.12) Gatebook Melbourne Datato 2005 Drinking stage 0.97 (0.881 to 1.12) Gatebook Melbourne Datato 2005 Drinking stage 0.97 (0.881 to 1.12) UNLUSIVE Bonell 2018 Actobal in tast wesk 0.97 (0.581 to 5.01 UNLUSIVE Bonell 2018 Drunk akchol UNLUSIVE Bonell 2018 Drunk akchol UNLUSIVE Bonell 2018 Drunk akchol UNLUSIVE Bonell 2018 Trei Jinking inte past 30 days 0.77 (0.350 to 5.01 UNLUSIVE Bonell 2018 Trei Jinking inte past 30 days 0.77 (0.350 to 5.01 UNLUSIVE Bonell 2018 Trei Jinking inte past 30 days 0.77 (0.350 to 5.01 UNLUSIVE Bonell 2018 Trei Jinking inte past 30 days 0.77 (0.350 to 5.01 UNLUSIVE Bonell 2018 Trei Jinking inte past 30 days 0.77 (0.350 to 5.01 UNLUSIVE Bonell 2018 Trei Jinking inte past 30 days 0.77 (0.350 to 5.01 UNLUSIVE Bonell 2018 Trei Jinking inte past 30 days 0.77 (0.350 to 5.01 UNLUSIVE Bonell 2018 Trei Jinking inte past 30 days 0.77 (0.350 to 5.01 UNLUSIVE Bonell 2018 Trei Jinking inte past 30 days 0.77 (0.350 to 5.01 UNLUSIVE Bonell 2018 Trei Jinking trei bas no nce 0.75 (0.420 to 6.21 UNLUSIVE Bonell 2010 E-cigarette use 0.75 (0.420 to 6.21 UNLUSIVE Bonell 2020 Cord Walking trei bas no nce 0.75 (0.420 to 6.21 UNLUSIVE Bonell 2020 Cord Walking SBR 0.77 (0.450 to 7.01 UNLUSIVE Bonell 2020 Cord Walking SBR 0.77 (0.450 to 7.01 UNLUS	Gatehouse Melbourne	Bond 2004 JECH	Regular smoker		0.79 (0.58 to 1.07)
Gatebaue Melbourne Bond 2004 JSH Avy cannabis use prevalence Bond 2004 JSH Weekly cannabis use prevalence Bond 2004 JSH Weekly cannabis use prevalence Catebaue Melbourne Bond 2004 JSH Weekly Catebaue Melbourne Melbourne Bond 2004 JSH Weekly Catebaue Melbourne Melbourne Bond 2004 JSH Weekly Catebaue Me	Gatehouse Melbourne	Bond 2004 JSH	Any cannabis use incidence	<u> </u>	0.81 (0.57 to 1.16)
Gatebause Melbourne Bond 2004 JSH Weekly cannabis use providence 073 (0.478 to 124) Gatebause Melbourne Patton 2006 Substance use (1299 cubert) Gatebause Melbourne Patton 2006 Substance use (1299 cubert) Grieg Places Program Simons-Morton 2005 Divising stage 079 (0.890 to 13) Grieg Places Program Simons-Morton 2005 Simoking stage 079 (0.890 to 13) Grieg Places Program Simons-Morton 2005 Simoking stage 079 (0.890 to 13) Grieg Places Program Simons-Morton 2005 Simoking stage 070 (0.890 to 13) Grieg Places Program Simons-Morton 2005 Simoking stage 070 (0.890 to 13) Grieg Places Program Simons-Morton 2005 Simoking stage 070 (0.890 to 13) Grieg Places Program Simons-Morton 2005 Simoking stage 070 (0.890 to 13) Grieg Places Program Simons-Morton 2005 Simoking stage 070 (0.890 to 13) UNCLUSIVE Bonel 2018 Berg drinking in the past 0.0400 NICLUSIVE Bonel 2018 Frequency really drunk 000 drugs 000 (0.100 to 10) NICLUSIVE Bonel 2018 Frequency really drunk 000 drugs 000 (0.100 to 10) NICLUSIVE Bonel 2018 Frequency really drunk 000 drugs 000 (0.100 to 10) NICLUSIVE Bonel 2018 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2018 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to 10) NICLUSIVE Bonel 2017 Frequency really drunk 000 (0.100 to	Gatehouse Melbourne	Bond 2004 JSH	Any cannabis use prevalence		0.80 (0.57 to 1.13)
Gatebouse Mellourne Bota 2004.15H Weekly canabise use (1999 cohord) Gatebouse Mellourne Patton 2006 Substance use (1999 cohord) Gatebouse Mellourne Patton 2005 Dinking stage 0.076 (0.45 to 1.21 Gatebouse Mellourne Patton 2005 Dinking stage 0.076 (0.45 to 1.21 Gatebouse Mellourne Patton 2005 Dinking stage 0.076 (0.45 to 1.21 Gatebouse Mellourne Patton 2005 Dinking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Patton 2005 Dinking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Patton 2005 Dinking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Simons-Morton 2005 Dinking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Simons-Morton 2005 Simoking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Simons-Morton 2005 Simoking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Simons-Morton 2005 Simoking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Simons-Morton 2005 Simoking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Simons-Morton 2005 Simoking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Simons-Morton 2005 Simoking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Simons-Morton 2005 Simoking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Simons-Morton 2005 Simoking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Simons-Morton 2005 Simoking stage 0.077 (0.45 to 1.21 Gatebouse Mellourne Simons-Morton 2005 Simoking stage 0.077 (0.45 to 1.22 to 1.	Gatehouse Melbourne	Bond 2004 JSH	Weekly cannabis use incidence		0.73 (0.43 to 1.24)
Gatebaues Melbourne Patton 2006 Substance use (2007 cohort) 0046 (0.000 11.17) Gring Places Program Simons-Morton 2005 Drinking stage 0047 (0.000 10.17) Gring Places Program Simons-Morton 2005 Sinoking stage 0047 (0.000 10.17) Gring Places Program Simons-Morton 2005 Sinoking stage 0047 (0.000 10.17) Gring Places Program Simons-Morton 2005 Sinoking stage 0047 (0.000 10.17) Gring Places Program Simons-Morton 2005 Sinoking stage 0047 (0.000 10.17) Gring Places Program Simons-Morton 2005 Sinoking stage 0047 (0.000 10.17) Gring Places Program Simons-Morton 2005 Sinoking stage 0047 (0.000 10.17) Gring Places Program Simons-Morton 2005 Sinoking stage 0047 (0.000 10.17) INCLUSIVE Bonell 2018 Drunk alcohol and 0047 (0.000 10.17) INCLUSIVE Bonell 2018 Frequency really drunk INCLUSIVE Bonell 2018 Heving since last moded 0047 (0.000 10.17) INCLUSIVE Bonell 2018 Heving since last moded 0047 (0.000 10.17) INCLUSIVE Bonell 2018 Heving since last moded 0048 (0.000 10.17) INCLUSIVE Bonell 2018 Frequency really drunk INCLUSIVE Bonell 2018 Circle and Cohol and 004 (0.000 10.17) INCLUSIVE Bonell 2018 Heving and 004 (0.000 10.17) INCLUSIVE Bonell 2018 Frequency really drunk INCLUSIVE Bonell 2018 Frequency really drunk INCLUSIVE Bonell 2018 Circle and 004 (0.000 10.17) INCLUSIVE Bonell 2018 Circle and 004 (0.000 10.17) INCLUSIVE Bonell 2012 Circle and 004 (0.000 10.17) INCLUSIVE Bon	Gatehouse Melbourne	Bond 2004 JSH	Weekly cannabis use prevalence	+i	0.74 (0.45 to 1.21)
Gatebauer Melbourne Paton 2006 Substance use (2001 cohort) 008 (0.65 to 1.12) 008 (0.66 to 0.18) 008 (0.65 to 1.12) 008 (0.66 to 0.18) 009 (0.78 to 1.13) 000 (0.78 t	Gatehouse Melbourne	Patton 2006	Substance use (1999 cohort)		0.84 (0.60 to 1.17)
Going Places Program Simons-Montrol 2005 Drinking stage Going Places Program Simons-Montrol 2005 Drinking stage Officing Places Program Simons-Montrol 2005 Drinking stage Officing Places Program Simons-Montrol 2005 Simoking stage Officing Places Program Simoking stage Officing P	Gatehouse Melbourne	Patton 2006	Substance use (2001 cohort)	— <u>;</u>	0.85 (0.65 to 1.12)
Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.80 to 119 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.87 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114 Going Places Program Simons-Montro 2005 Drinking stage 0, 077 (0.57 to 114) Going Places Program Simons-Montro 2005 Drinking stage 0, 078 (0.47 to 0.57 to 114) Going Places Program Simons-Montro 2005 Drinking Stage 0, 078 (0.57 to 0.57 to	Going Places Program	Simons-Morton 2005	Drinking stage		0.80 (0.66 to 0.98)
Gong Places Program Simons-Morton 2005 Divining stage 0.95 (0.78 bit 1.64 Going Places Program Simons-Morton 2005 Sinding stage 0.21 (0.57 ho.59) Going Places Program Simons-Morton 2005 Sinding stage 0.27 (0.57 ho.59) INCLUSIVE Bonell 2018 Binge driving in the past 20 days 0.27 (0.59 hit 1.00) INCLUSIVE Bonell 2018 Ever smoked regularly 0.58 (0.43 hot 0.79) INCLUSIVE Bonell 2018 Ever smoked regularly 0.51 (0.53 hot 0.79) INCLUSIVE Bonell 2018 Tred tills drugs 0.51 (0.43 hot 0.79) INCLUSIVE Bonell 2018 Tred tills drugs 0.51 (0.54 hot 0.22) INCLUSIVE Bonell 2020 E-cigarette use 0.53 (0.43 hot 0.79) INCLUSIVE Bonell 2020 E-cigarette use 0.53 (0.42 hot 0.22) Positive Action Chicago Lewis 2012 Cigarette ever 0.53 (0.42 hot 0.22) Positive Action Chicago Lewis 2012 Druk ever 0.57 (0.46 hot 0.87) Positive Action Chicago Lewis 2012 Druk ever 0.57 (0.46 hot 0.87) Positive Action Chicago Lewis 2012 Druk ever 0.57 (0.46 hot 0.87) <	Going Places Program	Simons-Morton 2005	Drinking stage		0.97 (0.80 to 1.19)
Gong Places Program Simons-Morton 2005 Smoking stage 0.21 (0.27 to 0.597 to 0.257 (0.257 to 0.257 to 0.257 (0.257 to 0.257 to 0.2	Going Places Program	Simons-Morton 2005	Drinking stage	i	0.95 (0.78 to 1.16)
Cong Places Program Simons-Morton 2005 Smoking stage 0, 2 (12) v10 (24) (25) (0.21) (25) (25) (25) (25) (25) (25) (25) (25	Going Places Program	Simons-Morton 2005	Smoking stage		0.81 (0.67 to 0.99)
Cong Places Program Simone-Morting Stage 0.66 (0.33 to 0.04) NICLUSIVE Bonell 2018 Alcohol Inisk veek 30 days 0.67 (0.35 to 0.670) NICLUSIVE Bonell 2018 Ding drinking in the past 30 days 0.77 (0.35 to 1.050) NICLUSIVE Bonell 2018 Drunk Acchod 0.77 (0.35 to 1.050) NICLUSIVE Bonell 2018 Ever smokers blydruck 0.57 (0.35 to 0.570) NICLUSIVE Bonell 2018 Ever smokers blydruck 0.51 (0.33 to 0.570) NICLUSIVE Bonell 2018 Tried illicit drugs 0.51 (0.32 to 0.570) NICLUSIVE Bonell 2020 E-cigarette use 0.66 (0.43 to 0.64) NICLUSIVE Bonell 2020 E-cigarette use 0.66 (0.43 to 0.64) NICLUSIVE Bonell 2020 Cigarette ever 0.63 (0.23 to 0.27) Positive Action Chicago Lewis 2012 Clarette ever 0.63 (0.43 to 0.43) Positive Action Chicago Lewis 2012 Drunk ever 0.67 (0.43 to 0.43) Positive Action Chicago Lewis 2012 Drunk ever 0.67 (0.43 to 0.43) Positive Action Chicago Lewis 2012 Drunk ever 0.67 (0.44 to 0.58) Positive Action Hawaii	Going Places Program	Simons-Morton 2005	Smoking stage		0.72 (0.59 to 0.87)
INCLUSIVE Bonel 2018 Eigen drinking in the past 30 days INCLUSIVE Bonel 2018 Ever somked regularly INCLUSIVE Bonel 2018 Ever somked regularly INCLUSIVE Bonel 2018 How more somked regularly INCLUSIVE Bonel 2018 How more some and the past 30 days INCLUSIVE Bonel 2018 How more some and the past 30 days INCLUSIVE Bonel 2018 How more some and the past 30 days INCLUSIVE Bonel 2018 How more some and the past 30 days INCLUSIVE Bonel 2018 How more some and the past 30 days INCLUSIVE Bonel 2018 How more some and the past 30 days INCLUSIVE Bonel 2018 CVF and the past 30 days INCLUSIVE Bonel 2018 How more some and the past 30 days INCLUSIVE Bonel 2018 CVF and the past 30 days INCLUSIVE Bonel 2012 Cigarette see INCLUSIVE Bonel 2012 Frequency Stabitance use INCLUSIVE Bonel 2012 Frequency Stabitance use INCLUSIVE Bonel 2012 Frequency Stabitance use INCLUSIVE Bonel 2012 Frequency Stabitance use R INCLUSIVE Bonel 2020 Drink or may strike RT INCLUSIVE Bonel Maxii Beets 2009 Drink or may strike RT INCLUSIVE Bonel 2020 INC Action Hawaii Beets 2009 Somel a stabance use R INCLUSIVE Action Hawaii Beets 2009 Somel a stabance use R INCLUSIVE Bonel Bonel 2020 Other substance use R INCLUSIVE Bonel Bonel 2020 INC Action Bone R INCLUSIVE Bonel Bonel 2020 INCLUSIVE BONE BONE BONE BONE BONE BONE BONE BON	Going Places Program	Simons-Morton 2005	Smoking stage		0.66 (0.55 to 0.61)
INCLUSIVE Bonel 2018 Draw alkahol INCLUSIVE Bonel 2018 Creater regularly INCLUSIVE Bonel 2018 Frequency really drunk COMPACT Sector Company really drunk INCLUSIVE Bonel 2018 Frequency really drunk INCLUSIVE Bonel 2012 Frequency really drunk INCLUSIVE Bonel 2020 Frequency frequency frequency INCLUSIVE Bonel 2020 Frequency frequency INCLUSIVE BONE BONE 2020 Frequency frequency INCLUSIVE BONE BONE 2020 Frequency frequency INCLUSIVE BONE BONE BONE 2020 Frequency frequency INCLUSIVE BONE BONE BONE BONE BONE INCLUSIVE BONE BONE BONE BONE BONE INCLUSIVE BONE BONE BONE BONE BONE INCLUSIVE BONE BONE BONE INCLUSIVE BONE BONE BONE INCLUSIVE BONE BONE BONE INCLUSIVE BONE	INCLUSIVE	Bonell 2018	Alcohol in last week		0.67 (0.50 to 0.90)
In CLUSIVE Bonel 2018 Ever somked regularly CLUSIVE Bonel 2018 How Mong since last somked or guilarly CLUSIVE Bonel 2018 How Mong since last somked or guilarly CLUSIVE Bonel 2018 How Mong since last somked or guilarly CLUSIVE Bonel 2018 How Mong since last somked or guilarly CLUSIVE Bonel 2018 How Mong since last somked or guilarly CLUSIVE Bonel 2012 E-Cligarette use E-CLUSIVE Bonel 2012 E-Cligarette use E-CLUSIVE Bonel 2012 C-CLUSIVE C-CLUSIVE C	INCLUSIVE	Bonell 2018	Binge drinking in the past 30 days		0.77 (0.59 to 1.00)
In LCL SIVE Bonell 2018 Frequency really drunk USL SIVE Bonell 2020 E-cigarette use 0.510.3510.2710 JUL SIVE Bonell 2020 E-cigarette use 0.510.3510.2710 JUL SIVE Bonell 2020 E-cigarette use 0.510.310.2710 JUL SIVE SIVE Action Chicage Lewis 2012 Cigarette ever than once 0.510.410.010 JUL SIVE SIVE Action Chicage Lewis 2012 Count of substance used 0.510.410.010 JUL SIVE SIVE Action Chicage Lewis 2012 Drunk were than once 0.510.410.010 JUL SIVE SIVE Action Chicage Lewis 2012 Drunk were than once 0.510.410.010 JUL SIVE SIVE Action Chicage Lewis 2012 Drunk were than once 0.510.410.010 JUL SIVE SIVE Action Chicage Lewis 2012 Marijuana were than once 0.510.410.010 JUL SIVE SIVE Action Chicage Lewis 2012 Marijuana were than once 0.510.410.010 JUL SIVE SIVE Action Chicage Lewis 2012 Marijuana were than once 0.510.410.010 JUL SIVE SIVE Action Chicage Lewis 2012 Marijuana were sive 0.560.0110.0110 JUL SIVE SIVE Action Chicage Lewis 2019 Drinks or may drink TR 0.510.210 Marijuana were sive 0.510.210 Marijuana were	INCLUSIVE	Bonell 2018	Drunk alconol		0.72 (0.56 to 0.92)
Inclusive Bonell 2018 Heydels (really during since last smoked for the substance use for		Bonell 2018	Ever smoked regularly		0.58 (0.43 to 0.79)
INCLUSIVE Bornel 2018 Tried Illicit drugs introduce in the structure in th	INCLUSIVE	Bonell 2016	How long since last smoked		1 40 (1 02 to 1 02)
In CLUSIVE Bonell 2020 E-cigarette use 0.55 (0.54 to 6.27 to 5.5 to 5.5 (0.54 to 6.27 to 5.5	INCLUSIVE	Bonell 2018	Tried illicit drugs	i [1.40 (1.02 to 1.93)
INCLUSIVE Experimental devices of the second		Bonell 2020	F-cigarette use		0.51 (0.30 to 0.73)
Desitive Action Chicago Lewis 2012 Alcohol ever 0.53 (0.29 to 0.77) Positive Action Chicago Lewis 2012 Cigarette ever 0.53 (0.29 to 0.77) Positive Action Chicago Lewis 2012 Cigarette ever 0.53 (0.29 to 0.77) Positive Action Chicago Lewis 2012 Cigarette ever 0.53 (0.29 to 0.77) Positive Action Chicago Lewis 2012 Cigarette ever 0.53 (0.29 to 0.77) Positive Action Chicago Lewis 2012 Cigarette ever 0.53 (0.29 to 0.77) Positive Action Chicago Lewis 2012 Drunk over than once 0.57 (0.40 to 0.87) Positive Action Chicago Lewis 2012 Drunk over than once 0.67 (0.46 to 0.89) Positive Action Chicago Lewis 2012 Marijuana ever 0.66 (0.44 to 0.89) Positive Action Hawaii Beets 2009 Drank alcohol SR 0.51 (0.24 to 0.78) Positive Action Hawaii Beets 2009 Drank alcohol SR 0.53 (0.29 to 0.77) Positive Action Hawaii Beets 2009 Oct high on drings SR 0.53 (0.29 to 0.77) Positive Action Hawaii Beets 2009 Overall substance use SR 0.52 (0.28 to 0.77) Positive Action Hawaiii Beets 2009 </td <td>INCLUSIVE</td> <td>Bonell 2020</td> <td>E-cigarette use</td> <td></td> <td>0.60 (0.42 to 0.62)</td>	INCLUSIVE	Bonell 2020	E-cigarette use		0.60 (0.42 to 0.62)
Pasitive Action Chicago Lewis 2012 Cigarette ever Positive Action Chicago Lewis 2012 Count of substance used Positive Action Chicago Lewis 2012 Count of substance used Positive Action Chicago Lewis 2012 Count of substance used Positive Action Chicago Lewis 2012 Drunk ever Drunk ever Positive Action Chicago Lewis 2012 Drunk wore than once Drunk ever Drunk ever D	Positive Action Chicago	Lewis 2012	Alcohol ever	<u>I</u>	0.53 (0.29 to 0.97)
Positive Action Chicago Lewis 2012 Cigarette ever the nonce Cigarette more than once Lewis 2012 Count of substance used 106 (0.73 to 1.52) 106 (0.73 to 1.52) 106 (0.73 to 1.52) 107 (0.44 to 0.88) 107 (0.74 to 0.78) 107 (0.75 to 0.77) 107 (0.	Positive Action Chicago	Lewis 2012	Alcohol more than once		0.53 (0.29 to 0.97)
Pasitive Action Chicago Lewis 2012 Cigarette more than once 10.6 (0.73 to 12.2) Positive Action Chicago Lewis 2012 Count of substance used 0.59 (0.40 to 0.87) Positive Action Chicago Lewis 2012 Drunk more than once 0.66 (0.44 to 0.89) Positive Action Chicago Lewis 2012 Drunk more than once 0.66 (0.44 to 0.89) Positive Action Chicago Lewis 2012 Marijuana nore than once 0.66 (0.44 to 0.89) Positive Action Chicago Lewis 2012 Marijuana nore than once 0.66 (0.44 to 0.89) Positive Action Chicago Lewis 2012 Drank atchol SR Positive Action Hawaii Beets 2009 Drank atchol SR Positive Action Hawaii Beets 2009 Drank atchol SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Drank atchol SR Positive Action Hawaii Beets 2009 Drank atchol SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Drank atchol SR Po	Positive Action Chicago	Lewis 2012	Cigarette ever		0.68 (0.48 to 0.98)
Positive Action Chicage Lewis 2012 Count of substance used Positive Action Chicage Lewis 2012 Drunk more than once Positive Action Chicage Lewis 2012 Frequency of substance used Positive Action Chicage Lewis 2012 Marijuana ever Positive Action Hawaii Beets 2009 Drinks or may drink TR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Smokes or may smoker TR Positive Action Hawaii Beets 2009 Uses allegal drugs SR Positive Action Hawaii Beets 2009 Tobacco chewing SHER Shinde 2020 Tobacco smoking Phile Phile Philes Phile	Positive Action Chicago	Lewis 2012	Cigarette more than once	· · · · · · · · · · · · · · · · · · ·	1.06 (0.73 to 1.52)
Positive Action Chicago Lewis 2012 Drunk ever Positive Action Chicago Lewis 2012 Frequency of substances used Positive Action Chicago Lewis 2012 Marijuana aver Positive Action Chicago Lewis 2012 Marijuana more than once Positive Action Chicago Lewis 2012 Marijuana more than once Positive Action Chicago Lewis 2012 Marijuana more than once Positive Action Hawaii Beets 2009 Drank alcohol SR Positive Action Hawaii Beets 2009 Drank alcohol SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Diverall substance use SR Positive Action Hawaii Beets 2009 Usea ligal drugs TR Positive Action Hawaii Beets 2009 Usea ligal drugs TR Positive Action Hawaii Beets 2009 Tobacco chewing SHER Shinde 2020 Tobacco Chewing SHER Shinde 2020 Tobacco chewing SHER Shinde 2020 Tobacco moking Whole of school Hodder 2017 Recent licohol use Whole of school Hodder 2017 Recent licohol use W	Positive Action Chicago	Lewis 2012	Count of substance used	i *	0.59 (0.40 to 0.87)
Positive Action Chicago Lewis 2012 Drunk more than once 0.47 (0.46 to 0.98) Positive Action Chicago Lewis 2012 Marijuana ever Positive Action Hawaii Beets 2009 Drank alcohol SR Positive Action Hawaii Beets 2009 Got drunk on alcohol SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Use sillegal drugs SR Positive Action Hawaii Beets 2009 Use sillegal drugs SR Positive Action Hawaii Beets 2009 Smokes or may smoke TR Positive Action Hawaii Beets 2009 Smokes or may smoke TR Positive Action Hawaii Beets 2009 Use sillegal drugs SR Positive Action Hawaii Beets 2009 Smokes or may smoke TR Positive Action Hawaii Beets 2009 Use sillegal drugs SR Positive Action Hawaii Beets 2009 Tobacco chewing SHER Shinde 2020 Tobacco smoking SHER Shinde 2020 Tobacco smoking SHER Shinde 2020 Tobacco smoking SHER Shinde 2020 Tobacco smoking SHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Ever tobacco use Whole of school Hodder 2017 Recent tobacco use Whole of school Hodder 2017 Recent tobacco use Whole of school Hodder	Positive Action Chicago	Lewis 2012	Drunk ever		0.59 (0.40 to 0.87)
Positive Action Chicago Positive Action Chicago Lewis 2012 Marijuana more than once Ositive Action Chicago Lewis 2012 Marijuana more than once Distive Action Chicago Lewis 2012 Marijuana more than once Distive Action Hawaii Beets 2009 Positive	Positive Action Chicago	Lewis 2012	Drunk more than once		0.67 (0.46 to 0.98)
Positive Action Chicago Lewis 2012 Marijuana ever Positive Action Chicago Lewis 2012 Marijuana more than once Positive Action Chicago Li 2011 Substance use Positive Action Hawaii Beets 2009 Drank alcohol SR Positive Action Hawaii Beets 2009 Gct tight on drugs SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Smokes or may smoke TR Positive Action Hawaii Beets 2009 Uses illegal drugs TR Positive Action Hawaii Beets 2009 Uses illegal drugs TR SHER Shinde 2020 Alcohol drinking SHER Shinde 2020 Other substance use SHER Shinde 2020 Tobacco chewing SHER Shinde 2020 Tobacco smoking Mole of school Hodder 2017 Recent tobacou use Whole	Positive Action Chicago	Lewis 2012	Frequency of substances used		0.61 (0.43 to 0.88)
Positive Action Chicago Lewis 2012 Marijuana more than once Operative Action Chicago Li 2011 Substance use Operative Action Hawaii Beets 2009 Drinks or may drink TR Dositive Action Hawaii Beets 2009 Got high on drugs SR Operative Action Hawaii Beets 2009 Overall substance use TR Operative Action Hawaii Beets 2009 Overall substance use TR Operative Action Hawaii Beets 2009 Overall substance use TR Operative Action Hawaii Beets 2009 Smoked a cigarette SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Operative Action Hawaii Beets 2009 Used an illegal drugs SR Operative Action Hawaii Beets 2009 Used Alcohol drinking SHER Shinde 2020 Tobacco chewing SHER Shinde 2020 Tobacco smoking Tage Action Hawaii Beets 2009 Tobacco smoking Tage Action Hawaii Beets 2009 Tobacco smoking Tage Action Hawaii Beets 2009 Tobacco sm	Positive Action Chicago	Lewis 2012	Marijuana ever		0.66 (0.44 to 0.98)
Positive Action Hawaii Beets 2009 Positive Action Hawaii Beets 2000 Positive Action Hawaii Beets 2000 Postive Action Hawaii Beets 2	Positive Action Chicago	Lewis 2012	Marijuana more than once		0.73 (0.55 to 0.99)
Positive Action Hawaii Beets 2009 Drink alcohol SR Positive Action Hawaii Beets 2009 Cot drunk on alcohol SR Positive Action Hawaii Beets 2009 Got drunk on alcohol SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Smoked a cigarette SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR SEHER Shinde 2020 Alcohol drinking SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Ever alcohol use Whole of school Hodder 2017 Recent lacohol use Whole of school Hodder 2017 Recent alcohol use Whole o	Positive Action Chicago	Li 2011	Substance use		0.56 (0.34 to 0.94)
Positive Action Hawaii Beets 2009 Got drunk on alcohol SR Positive Action Hawaii Beets 2009 Got drunk on alcohol SR Positive Action Hawaii Beets 2009 Got high on drugs SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Smoked a cigarette SR Positive Action Hawaii Beets 2009 Uses illegal drugs SR Positive Action Hawaii Beets 2009 Uses illegal drugs SR Positive Action Hawaii Beets 2009 Uses illegal drugs SR SEHER Shinde 2020 Alcohol drinking SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Recent alcohol use Whole of school Hodder 2017	Positive Action Hawaii	Beets 2009	Drank alcohol SR	!	0.48 (0.32 to 0.73)
Positive Action Hawaii Beets 2009 Got drunk on alcohol SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Smoked a cigarette SR Positive Action Hawaii Beets 2009 Smoked a cigarette SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs TR SEHER Shinde 2020 Alcohol drinking SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking Nhole of school Hodder 2017 Ever tobacco use Whole of school Hodder 2017 Other illicit substance use Whole of school Hodder 2017 Recent alcohol use Whole of school Hodder 2017 Recent tobacco use Whole of school Hodder 2017 Recent alcohol use Whole of school Hodder 2017 Recent tobacco u	Positive Action Hawaii	Beets 2009	Drinks or may drink TR	· · · · · · · · · · · · · · · · · · ·	0.81 (0.36 to 1.61)
Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Smoked a cigarette SR Positive Action Hawaii Beets 2009 Smoked a cigarette SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR SEHER Shinde 2020 Alcohol drinking SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking SHER Shinde 2020 Tobacco smoking SHER Shinde 2020 Tobacco use Whole of school Hodder 2017 Ever alcohol use Whole of school Hodder 2017 Ever tobacco use Whole of school Hodder 2017 Recent alcohol use Whole of school Hodder 2017 Recent alcohol use Whole of school Hodder 2017 Recent tobacco use Whole of school Hodder 2017 Recent alcohol use	Positive Action Hawaii	Beets 2009	Got drunk on alcohol SR		0.30 (0.14 to 0.66)
Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Overall substance use SR Positive Action Hawaii Beets 2009 Smoked a cigarette SR Positive Action Hawaii Beets 2009 Smoked a cigarette SR Positive Action Hawaii Beets 2009 Used an illegal drugs TR Positive Action Hawaii Beets 2009 Used an illegal drugs TR Positive Action Hawaii Beets 2009 Used an illegal drugs TR Positive Action Hawaii Beets 2009 Used an illegal drugs TR Positive Action Hawaii Beets 2009 Used an illegal drugs TR SEHER Shinde 2020 Alcohol drinking SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Ever tobacco use Whole of school Hodder 2017 Recent alcohol use Whole of school Hodder 2017 Risky alcohol use Whole of school Hodder 2017 Risky alcohol use Whole of school Hodder 2017 Risky alcohol use Whole of school Hod	Positive Action Hawaii	Beets 2009	Got high on drugs SR		0.20 (0.08 to 0.51)
Positive Action Hawaii Beets 2007 Overall substance use 1K Positive Action Hawaii Beets 2009 Smoked a cigarette SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR SEHER Shinde 2020 Alcohol drinking SEHER Shinde 2020 Alcohol drinking SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Ever tobacco use Whole of school Hodder 2017 Cere at tobacco use Whole of school Hodder 2017 Recent tobacco use	Positive Action Hawaii	Beets 2009	Overall substance use SR		0.15 (0.03 to 0.82)
Positive Action Hawaii Beets 2007 Positive Action Hawaii Beets 2009 Positive Action Hawaii Beets 2009 Somes or may smoke TR Positive Action Hawaii Beets 2009 Uses illegal drugs TR SEHER Shinde 2020 Alcohol drinking SEHER Shinde 2020 Cher substance use SEHER Shinde 2020 Cher substance use SEHER Shinde 2020 Cher substance use SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Keren tobacco use Whole of school Hodder 2017 Recent alcohol use None of school Hodder 2017 Recent alcohol use None of school Hodder 2017 Recent alcohol u	Positive Action Hawall	Deets 2009	Overall substance use TR		0.27 (0.05 to 1.41)
Positive Action Hawaii Beets 2007 Jones of may since ric Positive Action Hawaii Beets 2009 Used an illegal drugs SR Positive Action Hawaii Beets 2009 Used an illegal drugs SR SEHER Shinde 2020 Alcohol drinking SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Ever tobacco use Whole of school Hodder 2017 Recent alcohol use Whole of school Hodder 2017 Recent alcoho	Positive Action Hawall	Deets 2009	Smoked a cigarette SK		0.52 (0.28 to 0.97)
Positive Action Hawain Beets 2007 Used an Integratings SR Description Hawain Beets 2009 Uses illegal drugs TR Description Hawain Beets 2009 Uses illegal drugs TR SEHER Shinde 2020 Alcohol drinking SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Ever tobacco use Whole of school Hodder 2017 Ever tobacco use Whole of school Hodder 2017 Recent alcohol use Whole of school Hodder 2017 Risky alcohol use Whole of school	Positive Action Hawaii	Beets 2009	Shokes of hidy shoke TR		0.34 (0.23 to 1.17)
Schure Action Hawan Dick 1007 Disc integrating 1 Mix 0.27 (0.00 to 0.00) Schure Action Hawan Sinde 2020 Alcohol drinking 1.36 (1.07 to 1.73) SEHER Shinde 2020 Other substance use 1.08 (0.83 to 1.62) SEHER Shinde 2020 Other substance use 1.08 (0.83 to 1.62) SEHER Shinde 2020 Tobacco chewing 1.9 (0.91 to 1.56) SEHER Shinde 2020 Tobacco chewing 1.33 (1.01 to 1.76) SEHER Shinde 2020 Tobacco smoking 1.33 (1.01 to 1.76) SEHER Shinde 2020 Tobacco smoking 1.33 (1.01 to 1.76) SEHER Shinde 2020 Tobacco smoking 1.33 (1.01 to 1.76) SEHER Shinde 2020 Tobacco smoking 1.33 (1.01 to 1.76) SEHER Shinde 2020 Tobacco smoking 1.11 (0.83 to 1.48) Whole of school Hodder 2017 Ever alcohol use 1.11 (0.83 to 1.48) Whole of school Hodder 2017 Recent alcohol use 1.18 (0.80 to 1.73) Whole of school Hodder 2017 Recent alcohol use 1.10 (0.77 to 1.57) Whole of school Hodder 2017 Recent alcohol use	Positive Action Hawaii	Beets 2009	Uses illegal drugs TP		0.28 (0.13 to 0.83)
SEHER Shinde 2020 Alcohol drinking SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Ever alcohol use Whole of school Hodder 2017 Marijuana use Whole of school Hodder 2017 Recent alcohol use 0.79 (0.62 to 1.00) 0.79 (0.62 to 1.00)	SEHER	Shinde 2020	Alcohol drinking		1 13 (0 69 to 1 43)
Scherk Shinde 2020 Other substance use SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Ever tobacco use Whole of school Hodder 2017 Ever tobacco use Whole of school Hodder 2017 Recent alcohol use 0.79 (0.62 to 1.00 0.79 (0.	SEHER	Shinde 2020	Alcohol drinking		1.10 (0.07 to 1.40)
SEHER Shinde 2020 Other substance use SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Ever alcohol use Whole of school Hodder 2017 Dever alcohol use Whole of school Hodder 2017 Recent tobacco use Whole of school Hodder 2017 Recent alcohol use Whole of school Hodder 2017 Recent alcohol use Whole of school Hodder 2017 Recent tobacco use Whole of school Hodder 2017 Recent alcohol use RVE meta-analysis overall	SEHER	Shinde 2020	Other substance use		1.23 (0.93 to 1.62)
SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking SHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Ever alcohol use Whole of school Hodder 2017 Marijuana use Whole of school Hodder 2017 Recent alcohol use 0.79 (0.62 to 1.00) 0.79 (0.62 to 1.00)	SEHER	Shinde 2020	Other substance use		1.08 (0.83 to 1.40)
SEHER Shinde 2020 Tobacco chewing SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking SEHER Shinde 2020 Tobacco smoking Whole of school Hodder 2017 Ever alcohol use Whole of school Hodder 2017 Ever tobacco use Whole of school Hodder 2017 Marijuana use Whole of school Hodder 2017 Recent alcohol use Whole of school Hodder 2017 Recent tobacco use Whole of school Hodder 2017 Recent alcohol use 0.79 (0.62 to 1.00) 0.79 (0.62 to 1.00)	SEHER	Shinde 2020	Tobacco chewing	i	1.19 (0.91 to 1.56)
SEHER Shinde 2020 Tobacco smoking 1.26 (1.02 to 1.56) SEHER Shinde 2020 Tobacco smoking 1.37 (1.10 to 1.71) Whole of school Hodder 2017 Ever alcohol use 1.11 (0.83 to 1.48) Whole of school Hodder 2017 Ever tobacco use 1.18 (0.80 to 1.73) Whole of school Hodder 2017 Recent tobacco use 1.18 (0.80 to 1.73) Whole of school Hodder 2017 Recent tobacco use 1.18 (0.80 to 1.73) Whole of school Hodder 2017 Recent tobacco use 1.42 (0.85 to 2.38) Whole of school Hodder 2017 Recent tobacco use 1.48 (0.974 to 1.43) Whole of school Hodder 2017 Recent tobacco use 1.48 (0.974 to 1.43) Whole of school Hodder 2017 Recent tobacco use 1.03 (0.74 to 1.43) Whole of school Hodder 2017 Risky alcohol use 1.03 (0.74 to 1.43) WYe meta-analysis over all 0.79 (0.62 to 1.00) 0.79 (0.62 to 1.00)	SEHER	Shinde 2020	Tobacco chewing		1.33 (1.01 to 1.76)
SEHER Shinde 2020 Tobacco smoking 1.37 (1.10 to 1.71) Whole of school Hodder 2017 Ever alcohol use 1.37 (1.10 to 1.71) Whole of school Hodder 2017 Ever alcohol use 1.25 (0.93 to 1.49) Whole of school Hodder 2017 Other illicit substance use 1.42 (0.85 to 2.38) Whole of school Hodder 2017 Recent alcohol use 1.10 (0.77 to 1.57) Whole of school Hodder 2017 Recent alcohol use 1.03 (0.74 to 1.57) Whole of school Hodder 2017 Recent alcohol use 1.03 (0.74 to 1.57) Whole of school Hodder 2017 Recent alcohol use 1.03 (0.74 to 1.57) Whole of school Hodder 2017 Recent tobacco use 0.79 (0.62 to 1.00) RVE meta-analysis overall 0.79 (0.62 to 1.00) 0.79 (0.62 to 1.00)	SEHER	Shinde 2020	Tobacco smoking	i	1.26 (1.02 to 1.56)
Whole of school Hodder 2017 Ever alcohol use 1.11 (0.83 to 1.48) Whole of school Hodder 2017 Ever tobacco use 1.25 (0.93 to 1.69) Whole of school Hodder 2017 Marijuana use 1.14 (0.85 to 1.73) Whole of school Hodder 2017 Recent alcohol use 1.14 (0.85 to 2.36) Whole of school Hodder 2017 Recent alcohol use 1.14 (0.85 to 2.36) Whole of school Hodder 2017 Recent tobacco use 1.48 (0.93 to 2.36) Whole of school Hodder 2017 Risky alcohol use 0.79 (0.62 to 1.00) RVE meta-analysis overall 0.79 (0.62 to 1.00) 0.79 (0.62 to 1.00)	SEHER	Shinde 2020	Tobacco smoking		1.37 (1.10 to 1.71)
Whole of school Hodder 2017 Ever tobacco use 1.25 (0.93 to 1.69) Whole of school Hodder 2017 Marijuana use 1.18 (0.80 to 1.73) Whole of school Hodder 2017 Other illicits substance use 1.42 (0.85 to 2.38) Whole of school Hodder 2017 Recent alcohol use 1.10 (0.77 to 1.57) Whole of school Hodder 2017 Recent tobacco use 1.48 (0.93 to 2.36) Whole of school Hodder 2017 Risky alcohol use 1.03 (0.74 to 1.43) RVE meta-analysis overall 0.79 (0.62 to 1.00) 0.74 to 1.43)	Whole of school	Hodder 2017	Ever alcohol use	¦	1.11 (0.83 to 1.48)
Whole of school Hodder 2017 Marijuana use 1.18 (0.80 to 1.73) Whole of school Hodder 2017 Other illicit substance use 1.42 (0.85 to 2.38) Whole of school Hodder 2017 Recent alcohol use 1.10 (0.77 to 1.57) Whole of school Hodder 2017 Recent tobacco use 1.03 (0.74 to 1.43) Whole of school Hodder 2017 Risky alcohol use 0.79 (0.62 to 1.00) RVE meta-analysis overall 0.79 (0.62 to 1.00) 0.74 (0.93 to 2.36)	Whole of school	Hodder 2017	Ever tobacco use	!	1.25 (0.93 to 1.69)
Whole of school Hodder 2017 Other illicit substance use 1.42 (0.85 to 2.38) Whole of school Hodder 2017 Recent alcohol use 1.10 (0.77 to 1.57) Whole of school Hodder 2017 Recent tobacco use 1.48 (0.93 to 2.36) Whole of school Hodder 2017 Recent tobacco use 1.03 (0.74 to 1.57) RVE meta-analysis overall 0.79 (0.62 to 1.00) 0.79 (0.62 to 1.00)	Whole of school	Hodder 2017	Marijuana use		1.18 (0.80 to 1.73)
Whole of school Hodder 2017 Recent alcohol use 1.10 (0.77 to 1.57) Whole of school Hodder 2017 Recent tobacco use 1.48 (0.93 to 2.36) Whole of school Hodder 2017 Risky alcohol use 1.03 (0.74 to 1.57) RVE meta-analysis overall 0.79 (0.62 to 1.00) 0.79 (0.62 to 1.00)	Whole of school	Hodder 2017	Other illicit substance use	i _ _ ↓ _ →	1.42 (0.85 to 2.38)
Whole of school Hodder 2017 Recent tobacco use 1.48 (0.93 to 2.36) Whole of school Hodder 2017 Risky alcohol use 1.03 (0.74 to 1.43) RVE meta-analysis overall 0.79 (0.62 to 1.00) 0.79 (0.62 to 1.00)	Whole of school	Hodder 2017	Recent alcohol use		1.10 (0.77 to 1.57)
Whole of school Hodder 2017 Risky alcohol use 1.03 (0.74 to 1.43) RVE meta-analysis overall 1.03 (0.74 to 1.43) 0.79 (0.62 to 1.00)	Whole of school	Hodder 2017	Recent tobacco use	i -↓→	1.48 (0.93 to 2.36)
RVE meta-analysis overall 0.79 (0.62 to 1.00)	Whole of school	Hodder 2017	Risky alcohol use	- <u>+</u>	1.03 (0.74 to 1.43)
	RVE meta-analysis overall				0.79 (0.62 to 1.00)

FIGURE 40 Effects on substance use > 1 year post baseline of all interventions.

Thus, it is possible, if not likely, that evaluations of interventions promoting student commitment to school with outcomes on academic attainment, but not substance use and violence, exist. As a result, our synthesis of these outcomes cannot provide a conclusive test of the hypothesis that interventions promoting student commitment to school improve academic attainment, but they can generate hypotheses in this regard.

Study	Report	Outcome		ES (95% CI)
Cooperative Learning	Van Ryzin 2018	Alcohol use		0.67 (0.47 to 0.95)
DARE Plus	Perry 2003	Alcohol use in past month (boys)		0.85 (0.74 to 0.97)
DARE Plus	Perry 2003	Alcohol use in past month (girls)		0.89 (0.72 to 1.11)
DARE Plus	Perry 2003	Alcohol use in past year (boys)		0.91 (0.82 to 1.01)
DARE Plus	Perry 2003	Alcohol use in past year (girls)		0.96 (0.78 to 1.18)
DARE Plus	Perry 2003	Ever drunk (boys)		0.90 (0.77 to 1.04)
DARE Plus	Perry 2003	Ever drunk (girls)		0.87 (0.69 to 1.09)
Gatehouse Melbourne	Bond 2004 JECH	Any drinking		0.93 (0.71 to 1.21)
Gatehouse Melbourne	Bond 2004 JECH	Any smoking		0.89 (0.71 to 1.11)
Gatehouse Melbourne	Bond 2004 JECH	Binge drinking		
Gatehouse Melbourne	Bond 2004 JECH	Regular drinker		1.09 (0.76 to 1.56)
Going Places Program	Simons-Morton 2005	Drinking stage		0.95 (0.78 to 1.16)
SEHER	Shinde 2018	Alcohol drinking	•	0.58 (0.32 to 1.06)
SEHER	Shinde 2018	Alcohol drinking		0.81 (0.46 to 1.41)
RVE meta-analysis overall				0.88 (0.74 to 1.04)
		0.2	0.5	- 0

FIGURE 41 Effects on alcohol use up to 1 year post baseline of all interventions.

Study	Report	Outcome				ES (95% CI)
Cooperative Learning	Van Ryzin 2019	Alcohol use		•		0.52 (0.37 to 0.71)
Cooperative Learning	Van Ryzin 2019	Alcohol use		•		0.54 (0.37 to 0.78)
DARE Plus	Perry 2003	Alcohol use in past month (boys)		•		0.72 (0.55 to 0.95)
DARE Plus	Perry 2003	Alcohol use in past month (girls)				0.80 (0.52 to 1.22)
DARE Plus	Perry 2003	Alcohol use in past year (boys)			1	0.83 (0.67 to 1.02)
DARE Plus	Perry 2003	Alcohol use in past year (girls)				0.93 (0.61 to 1.40)
DARE Plus	Perry 2003	Ever drunk (boys)		+	I	0.80 (0.60 to 1.07)
DARE Plus	Perry 2003	Ever drunk (girls)				0.75 (0.48 to 1.19)
Gatehouse Melbourne	Bond 2004 JECH	Any drinking				0.96 (0.69 to 1.33)
Gatehouse Melbourne	Bond 2004 JECH	Any drinking				1.00 (0.78 to 1.28)
Gatehouse Melbourne	Bond 2004 JECH	Any smoking		•		0.92 (0.63 to 1.34)
Gatehouse Melbourne	Bond 2004 JECH	Any smoking		•		0.91 (0.67 to 1.24)
Gatehouse Melbourne	Bond 2004 JECH	Binge drinking				0.99 (0.71 to 1.39)
Gatehouse Melbourne	Bond 2004 JECH	Binge drinking		-		1.02 (0.71 to 1.46)
Gatehouse Melbourne	Bond 2004 JECH	Regular drinker				1.13 (0.77 to 1.66)
Gatehouse Melbourne	Bond 2004 JECH	Regular drinker				1.05 (0.70 to 1.57)
Going Places Program	Simons-Morton 2005	Drinking stage		+		0.80 (0.66 to 0.98)
Going Places Program	Simons-Morton 2005	Drinking stage				0.97 (0.80 to 1.19)
Going Places Program	Simons-Morton 2005	Drinking stage		.	1	0.95 (0.78 to 1.16)
INCLUSIVE	Bonell 2018	Alcohol in last week		•		0.67 (0.50 to 0.90)
INCLUSIVE	Bonell 2018	Binge drinking in the past 30 days				0.77 (0.59 to 1.00)
INCLUSIVE	Bonell 2018	Drunk alcohol				0.72 (0.56 to 0.92)
INCLUSIVE	Bonell 2018	Frequency really drunk	I			0.51 (0.33 to 0.79)
Positive Action Chicago	Lewis 2012	Alcohol ever		•		0.53 (0.29 to 0.97)
Positive Action Chicago	Lewis 2012	Alcohol more than once		•		0.53 (0.29 to 0.97)
Positive Action Chicago	Lewis 2012	Drunk ever		•		0.59 (0.40 to 0.87)
Positive Action Chicago	Lewis 2012	Drunk more than once		•		0.67 (0.46 to 0.98)
Positive Action Hawaii	Beets 2009	Drank alcohol SR				0.48 (0.32 to 0.73)
Positive Action Hawaii	Beets 2009	Drinks or may drink TR				0.81 (0.36 to 1.81)
Positive Action Hawaii	Beets 2009	Got drunk in alcohol SR				0.30 (0.14 to 0.66)
SEHER	Shinde 2020	Alcohol drinking				1.13 (0.89 to 1.43)
SEHER	Shinde 2020	Alcohol drinking				1.36 (1.07 to 1.73)
Whole of school	Hodder 2017	Ever alcohol use		<u> </u>		1.11 (0.83 to 1.48)
Whole of school	Hodder 2017	Recent alcohol use				1.10 (0.77 to 1.57)
Whole of school	Hodder 2017	Risky alcohol use				1.03 (0.74 to 1.43)
RVE meta-analysis overall				-{-}-		0.81 (0.63 to 1.03)
			ا 0.2	0.5		

FIGURE 42 Effects on alcohol use > 1 year post baseline of all interventions.

Study	Report	Outcome		ES (95% CI)
DARE Plus	Perry 2003	Current smoker (boys)	ł	0.89 (0.80 to 0.98)
DARE Plus	Perry 2003	Current smoker (girls)	+	0.95 (0.83 to 1.10)
Gatehouse Melbourne	Bond 2004 JECH	Regular smoker		0.66 (0.46 to 0.95)
Going Places Program	Simons-Morton 2005			0.72 (0.59 to 0.88)
SEHER	Shinde 2018	Tobacco chewing		0.85 (0.53 to 1.36)
SEHER	Shinde 2018	Tobacco chewing		0.47 (0.27 to 0.80)
SEHER	Shinde 2018	Tobacco smoking		0.83 (0.51 to 1.36)
SEHER	Shinde 2018	Tobacco smoking		0.51 (0.30 to 0.87)
RVE meta-analysis overa		V		0.77 (0.54 to 1.09)
		0.2 0.5	1 2	



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Study	Report	Outcome			ES (95% CI)
DARE Plus	Perry 2003	Current smoker (boys)		0	0.79 (0.65 to 0.96)
DARE Plus	Perry 2003	Current smoker (girls)		0	0.91 (0.68 to 1.20)
Gatehouse Melbourne	Bond 2004 JECH	Regular smoker		0	0.72 (0.47 to 1.10)
Gatehouse Melbourne	Bond 2004 JECH	Regular smoker			0.79 (0.58 to 1.07)
Going Places Program	Simons-Morton 2005	Smoking stage			0.81 (0.67 to 0.99)
Going Places Program	Simons-Morton 2005	Smoking stage	•	0	0.72 (0.59 to 0.87)
Going Places Program	Simons-Morton 2005	Smoking stage	•		0.66 (0.55 to 0.81)
INCLUSIVE	Bonell 2018	Ever smoked regularly			0.58 (0.43 to 0.79)
INCLUSIVE	Bonell 2018	How long since last smoked			1.40 (1.02 to 1.93)
INCLUSIVE	Bonell 2020	E-cigarette use			0.59 (0.42 to 0.82)
INCLUSIVE	Bonell 2020	E-cigarette use	•		0.60 (0.43 to 0.83)
Positive Action Chicago	Lewis 2012	Cigarette ever			0.68 (0.48 to 0.98)
Positive Action Chicago	Lewis 2012	Cigarette more than once			1.06 (0.73 to 1.52)
Positive Action Hawaii	Beets 2009	Smoked a cigarette SR			0.52 (0.28 to 0.97)
Positive Action Hawaii	Beets 2009	Smokes or may smoke TR			0.54 (0.25 to 1.17)
SEHER	Shinde 2020	Tobacco chewing			1.19 (0.91 to 1.56)
SEHER	Shinde 2020	Tobacco chewing			1.33 (1.01 to 1.76)
SEHER	Shinde 2020	Tobacco smoking	<u> </u>		1.26 (1.02 to 1.56)
SEHER	Shinde 2020	Tobacco smoking			1.37 (1.10 to 1.71)
Whole of school	Hodder 2017	Ever tobacco use	+		1.25 (0.93 to 1.69)
Whole of school	Hodder 2017	Recent tobacco use			1.48 (0.93 to 2.36)
RVE meta-analysis overall					0.87 (0.69 to 1.10)
		0.2	0.5	- 0	





Study	Report	Outcome		-		ES (95% CI)
Gatehouse Melbourne	Bond 2004 JECH	Cannabis use in last 6 months			I	0.81 (0.57 to 1.16)
Gatehouse Melbourne	Bond 2004 JECH	Cannabis use in last 6 months				1.06 (0.75 to 1.49)
Gatehouse Melbourne	Bond 2004 JSH	Any cannabis use incidence			1	0.81 (0.57 to 1.16)
Gatehouse Melbourne	Bond 2004 JSH	Any cannabis use prevalence			I	0.80 (0.57 to 1.13)
Gatehouse Melbourne	Bond 2004 JSH	Weekly cannabis use incidenc	Ð			0.73 (0.43 to 1.24)
Gatehouse Melbourne	Bond 2004 JSH	Weekly cannabis use prevaler	Ice		1	0.74 (0.45 to 1.21)
INCLUSIVE	Bonell 2018	Tried illicit drugs				0.51 (0.36 to 0.73)
Positive Action Chicago	Lewis 2012	Marijuana ever				0.66 (0.44 to 0.98)
Positive Action Chicago	Lewis 2012	Marijuana more than once				0.73 (0.55 to 0.99)
Positive Action Hawaii	Beets 2009	Got high on drugs SR	·			0.20 (0.08 to 0.51)
Positive Action Hawaii	Beets 2009	Used an illegal drug SR	V			0.28 (0.13 to 0.63)
Positive Action Hawaii	Beets 2009	Uses illegal drugs TR	•			0.27 (0.08 to 0.88)
SEHER	Shinde 2020	Other substance use			ļ	1.23 (0.93 to 1.62)
SEHER	Shinde 2020	Other substance use			ļ	1.08 (0.83 to 1.40)
Whole of school	Hodder 2017	Marijuana use				1.18 (0.80 to 1.73)
Whole of school	Hodder 2017	Other illicit substance use				1.42 (0.85 to 2.38)
RVE meta-analysis overall					٨	0.76 (0.46 to 1.24)
			0.2	0.5 1	- 2	



Study	Report	Outcome				ES (95% CI)
Aban Aya	Flay 2004	Substance use (boys)	<pre> • • • • • • • • • • • • • • • • • • •</pre>			0.44 (0.20 to 1.00)
Aban Aya	Flay 2004	Substance use (girls)				0.92 (0.39 to 2.21)
Gatehouse Melbourne	Patton 2006	Substance use (1999 cohort)				0.84 (0.60 to 1.17)
Gatehouse Melbourne	Patton 2006	Substance use (2001 cohort)		•		0.85 (0.65 to 1.12)
Positive Action Chicago	Lewis 2012	Count of substances used	I			0.59 (0.40 to 0.87)
Positive Action Chicago	Lewis 2012	Frequency of substances used	•			0.61 (0.43 to 0.88)
Positive Action Chicago	Li 2011	Substance use				0.56 (0.34 to 0.94)
Positive Action Hawaii	Beets 2009	Overall substance use SR	•			0.15 (0.03 to 0.82)
Positive Action Hawaii	Beets 2009	Overall substance use TR	V			0.27 (0.05 to 1.41)
RVE meta-analysis overall			V		٨	0.67 (0.32 to 1.42)
			0.2	0.5 1	- 0	



Findings from included studies did not suggest clear evidence of impact on academic attainment. Only one of the three RCTs suggested unambiguously positive and significant impacts on test scores; moreover, one RCT suggested a mixed pattern of positive and negative effects, and two of the nonrandomised evaluations suggested a clear pattern of null effects.

Grading of Recommendations Assessment, Development and Evaluation analyses

We summarised the results of the synthesis using a summary-of-findings table, focusing on overall meta-analyses (*Table 6*). Certainty in findings was rated as low to very low for all outcomes, owing to risk-of-bias ratings for included studies and high values of *l*² in meta-analyses. The findings for observed violence outcomes were rated as being of very low quality because of the mix of informants and scales used, especially as these were not observational in nature.

Consultation with stakeholders

Stakeholders regarded the findings on intervention effects as small, but nonetheless important, expected and plausible. They viewed this category of intervention as involving a broad approach with broad benefits. It was viewed as a more holistic and pragmatic approach than delivering a different curriculum for each area of health. Several stakeholders suggested that violence might be regarded by some school staff as a key outcome that is in schools' interest to address because it places a burden on school discipline systems and is a source of destabilisation. Participants differed as to whether or not substance use was similarly perceived as a priority within schools. Some thought this was much less of a problem for schools and was declining in prevalence, whereas other stakeholders felt that this remained an important topic to address, partly because of cuts to substance use prevention funding. Several participants also felt that this type of intervention was also likely to be effective in promoting other aspects of physical and mental health.

Several participants commented that, as well as reducing risk behaviours, these interventions were attractive to schools because they could contribute to positive development, for example through their effects on commitment to school. This outcome was regarded as important in itself and also as a means to increase engagement with learning, attendance, aspirations and attainment. It was viewed as an important issue for schools, especially after the pandemic, which has seen school engagement fall among some students. The mixed evidence of effects on educational attainment elicited various responses among stakeholders. Some thought that such interventions would positively affect attainment because of their effects on student maturity, independence and school commitment, and that the mixed effects may have reflected use of different measures. Other participants, however, felt that one would not necessarily expect educational attainment benefits based on the theory of change. Several participants thought that this type of intervention was likely to generate wider impacts not measured in the studies reviewed, but which are nonetheless important to schools. These included staff spending less time dealing with misbehaviour.

One stakeholder suggested that the review's results would be useful to schools in resisting pressure to adopt zero-tolerance approaches to discipline and instead adopting more inclusive approaches. Other participants commented, however, that there was no contradiction between involving students in decisions and using learning approaches to discipline while, at the same time, being clear as to which behaviours would not be tolerated.

A number of organisations and sectors were suggested by stakeholders as targets for knowledge exchange. These included the Alcohol Education Trust; the Anna Freud Centre; the Association of School and College Leaders; the Chartered College of Teaching; Healthy Schools London leads in London local authorities; the Home Office Serious Violence Unit; local authority directors of education; multiacademy

TABLE 6 The	GRADE ratings for ke	y outcomes							
Certainty ass	essment								
Studies (<i>n</i>)	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact, OR (95% Cl)	Certainty	Importance
Violence perp	etration								
Up to 1 year p	ost baseline								
ω	Randomised trials	Serious ^a	Serious ^b	Not serious	Not serious	None	0.85 (0.76 to 0.96), drawing on 17 effect sizes	⊕⊕⊖⊖ Low	Critical
> 1 year post	baseline								
13	Randomised trials	Serious ^a	Very serious ^c	Not serious	Not serious	None	0.75 (0.65 to 0.98), drawing on 54 effect sizes	⊕⊖⊖⊖ Very low	Critical
Violence victi	nisation								
Up to 1 year p	ost baseline								
8	Randomised trials	Serious ^a	Very serious ^c	Not serious	Not serious	None	0.84 (0.72 to 0.98)	⊕⊖⊖⊖ Very low	Critical
> 1 year post	baseline								
11	Randomised trials	Serious ^a	Very serious ^c	Not serious	Not serious	None	0.85 (0.73 to 0.99)	⊕⊖⊖⊖ Very low	Critical
Substance use									
Up to 1 year p	ost baseline								
5	Randomised trials	Serious ^a	Serious ^b	Not serious	Not serious	None	0.83 (0.70 to 0.97)	⊕⊕⊖⊖ Low	Critical
> 1 year post	baseline								
10	Randomised trials	Serious ^a	Very serious ^c	Not serious	Not serious	None	0.79 (0.62 to 0.998)	⊕⊖⊖⊖ Very low	Critical
									continued

Certainty ass	sessment								
Studies (n)	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Impact, OR (95% CI)	Certainty	Importance
Observed viol	ence								
Up to 1 year p	ost baseline								
1	Randomised trials	Serious ^a	Not serious	Very serious ^d	Not serious	None	Evidence from one randomised trial suggests reductions in observed violence up to 1 year post baseline	⊕ ○ ○ Very low	Important
> 1 year post	baseline								
ю	Randomised trials	Serious ^ª	Very serious ^e	Very serious ^e	Not serious	None	Evidence from three randomised trials suggests reductions in observed violence > 1 year post baseline	⊕ ○○○ Very low	Important
a Several stu b Pooled effe c Pooled effe d Included st e Included st	dies were judged to b set l^2 between 30% an set $l^2 > 60\%$. udies used student re udies used a variety o	e at high risk Id 60%. port, as oppo: f informants a	of bias, although sed to objective n ind scales to mea	the majority of o neasures, of obs sure observed v	domains for inc served violence iolence.	cluded studies wer	e judged as being at unclear risk o	f bias.	

TABLE 6 The GRADE ratings for key outcomes (continued)
trust leaders; the National Association of Head Teachers; the National Society for the Prevention of Cruelty to Children; the Office for Standards in Education, Children's Services and Skills; Place2Be; pupil referral unit leaders; the PSHE Association; secure estate educational providers; Stonewall; Terrence Higgins Trust; and YoungMinds.

The ALPHA group of young researchers was intrigued, and some members were surprised, by the findings of the impact of interventions on substance use and violence outcomes. Similar to the policy stakeholders, the ALPHA group appreciated the focus of included interventions on addressing the school environment as a broader mechanism for addressing student health. For some, health education nevertheless remained an important facet of interventions that was perceived to have a profound impact on some adolescents. Participants suggested that schools should invest in improving relationships between students, between students and teachers, and with the rest of the school community to promote student health, as well as academic outcomes. Creating a friendlier, more welcoming and caring school environment was seen to be of positive benefit to staff and students in itself and was also thought likely to be linked to positive mental health outcomes not captured by this review. The ALPHA participants also thought that schools should work on increasing and improving mechanisms for student involvement to make school provision more student-centred and relevant. However, they thought that this might run counter to current practice in some schools and suggested that, in their own experience, student involvement in schools had sometimes appeared tokenistic.

The ALPHA participants suggested that findings should be shared with the police and other law enforcement agencies, school health practitioners, head teachers and school staff, youth charities specialising in violence or substance use, education and health ministers, and parents and carers of adolescents. The ALPHA group suggested that findings would need to be carefully condensed and made accessible and appropriate for each audience.

Chapter 8 Moderation and mediation analysis

About this chapter

In this chapter, we present narrative syntheses of moderation and subgroup analyses, organised by outcome and population, and narrative synthesis of mediation by student commitment to school, organised by outcome.

Included reports

Nineteen reports were included in the synthesis of moderator analysis,^{61,64,68,80,85,87,103,108,117,163,166,168,171-173, 176,177,181,186} covering 14 studies of 11 interventions. Three reports were included in the synthesis of mediator analysis,^{124,165,184} covering three studies of three interventions.

Moderation

Violence perpetration

Eight studies, all RCTs, reported moderation or subgroup analyses relating to violence perpetration.^{64,87,103,108,166,168,171,177,181,186} Moderators related to age, sex, socioeconomic position and baseline risk. Evidence was inconsistent across trials for moderation on any of these factors and was sparse for all moderators except sex.

Age

Of the relevant studies, two RCTs report moderation or subgroup analyses by age.^{171,177} Evidence for moderation by age on violence perpetration was sparse and inconsistent.

The RCT of the AAYP school/community intervention¹⁷⁷ used a longitudinal model to examine moderation of intervention impact on violence perpetration by age over 4 school years. Although the main effect of the school and community intervention in the AAYP was a significantly reduced rate of increase in violence overall, compared with the control intervention ($\beta = -0.155$, SE 0.051; p = 0.002), the interaction term for intervention and age ($\beta = -0.150$, SE 0.056; p = 0.007) suggested an even stronger effect among older students. In practical terms, children 1 standard deviation below the mean (i.e. aged 9.79 years) did not experience effects in reducing the rate of violence increase over time (β = 0.045, SE 0.105; p = 0.66), but children 1 standard deviation above the mean (i.e. aged 12.47 years) did experience effects ($\beta = -0.356$, SE 0.074; p < 0.001). The RCT of FSFF¹⁷¹ stratified analysis into children in grade 4 and children in grade 6 and compared them on bullying perpetration outcomes at the end of the first and second school years from baseline. These effects are presented in depth in Appendix 7. Analysis included comparisons of both medium-intensity and low-intensity interventions against highintensity interventions on outcomes of bullied others versus not and bullied others frequently versus not. No formal interaction tests were presented; however, a pattern of non-significant effects and inconsistent patterning of differential effects between grade-4 and grade-6 students across outcomes did not suggest any evidence of moderation by age in this trial.

Sex

Of the relevant studies, six RCTs report moderation or subgroup analyses by sex.^{64,87,103,108,166,168,181} Evidence for moderation by sex of violence perpetration was inconsistent, with some studies^{87,103,108,166,168} suggesting patterns of differential benefits favouring boys and others^{108,181} suggesting patterns of differential benefits favouring girls (*Figure 48*). Two studies^{87,103} did not report formal interaction tests, which made drawing conclusions on this body of evidence more challenging.



FIGURE 48 Moderation by sex. a, Individual bars represent studies, with dark shading representing a statistical test of moderation and light shading representing an informal description of moderation. Full-height bars represent consistently significant evidence of moderation; bars of three-quarters height represent evidence of mixed significance, and half height represents non-significant evidence of moderation.

In the AAYP school/community intervention RCT,⁸⁷ estimates for growth in violence over 4 school years were presented stratified by sex. A formal interaction test was not presented; however, boys in the school and community intervention group experienced decreased growth in violent behaviours, compared with the control group, with a relative reduction by the end of grade 8 of 47% (p = 0.02). However, girls in the intervention group experienced a non-significant increase in violent behaviours, compared with girls in the control group.

Similarly, results for DARE Plus¹⁰³ were stratified by sex, but without a formal interaction test. At the end of the second school year from baseline, boys receiving DARE Plus¹⁰³ had a significant decrease in physical violence, compared with boys in the control group (M = 3.58 vs. M = 4.23; p = 0.03), whereas girls had a non-significant increase (M = 2.05 vs. M = 2.14; p = 0.64). Boys had a marginally significant decrease in verbal violence (M = 6.44 vs. M = 7.12; p = 0.06), whereas girls had a non-significant decrease (M = 5.77 vs. M = 5.92; p = 0.65), and neither boys (M = 1.70 vs. M = 1.97; p = 0.24) nor girls (M = 0.43 vs. M = 0.34; p = 0.56) were significantly different on weapon-carrying. This suggests some, albeit tenuous, evidence that DARE Plus produces favourable effects for boys.

Learning Together¹⁶⁸ compared intervention effects at 36 months among boys and girls on an overall score of aggression, as measured by the Edinburgh Study of Youth Transitions and Crime (ESYTC) scale, and the modified aggression subscale score. There was some suggestion of a greater effect among boys than girls on the ESYTC scale score [boys: $\beta = -0.33$ (95% CI -0.73 to 0.06); girls: $\beta = 0.04$ (95% CI -0.32 to 0.39)], with marginal significance for the interaction term (p = 0.0890). However, there was significant evidence of interaction (p = 0.0029) on the modified aggression subscale score [boys: $\beta = -0.53$ (95% CI -0.89 to -0.18); girls: $\beta = -0.03$ (95% CI -0.37 to 0.31)]. A subsequent analysis¹⁶⁸ examined moderation in perpetration of cyberbullying and wider aggression at both 24 and 36 months post baseline. There was no evidence of moderation on wider aggression at either time point or on cyberbullying perpetration at 36 months; however, at 24 months, the differential impact of the intervention on cyberbullying perpetration was significant (p = 0.002) for boys (OR 0.61, 95% CI 0.41 to 0.89), compared with girls (OR 1.19, 95% CI 0.85 to 1.67).

The Chicago trial of Positive Action¹⁰⁸ considered moderation by sex for both violence-related behaviours and bullying behaviours using a longitudinal model over 6 school years. No significant moderation was reported for violence-related behaviours; however, the intervention had a larger impact by the study's end in reducing violence among girls (d = -0.51) than among boys (d = -0.23), as suggested by significant three-way interactions between intervention, time and sex.

The Hawaii trial of Positive Action⁶⁴ presented violence perpetration outcomes for boys and girls both as individual behaviours and as a summary score; however, only the summary score included a formal test of interaction. Individual violent behaviours did not show a clear pattern of greater effect for boys or girls. Although carrying a knife (boys: OR 0.27; girls: OR 0.51) and threatening to cut or stab someone (boys: OR 0.30; girls: OR 0.48) both reflected numerically greater intervention benefits for boys, the opposite was the case for cutting or stabbing someone (boys: OR 0.29; girls: OR 0.25), carrying a gun (boys: OR 0.33; girls: OR 0.58) or shooting at someone (boys: OR 0.14; girls: OR 0.22). The overall interaction test on the sum score of violent behaviours suggested a greater, but non-significant, intervention impact in reducing violent behaviours among boys than girls [interaction incidence rate ratio (IRR) 0.67, 90% CI 0.35 to 1.28; p = 0.158].

Finally, in the trial of SEHER,¹⁸¹ violence perpetration was examined at 8 months post baseline. In the lay counsellor SEHER 'Mitra' (LSM) (leader) group, compared with the control group, girls had a greater reduction in perpetration than boys [girls: OR 0.59 (95% CI 0.33 to 1.04); boys: OR 0.81 (95% CI 0.53 to 1.21)]. This yielded a significant interaction effect (p = 0.006). In contrast, there was no significant difference between boys and girls (p = 0.444) in the teacher SEHER Mitra (TSM) group, compared with the control group [girls: OR 1.61 (95% CI 0.91 to 2.85); boys: OR 1.51 (95% CI 1.00 to 2.29)].

Socioeconomic position

Only one trial (Learning Together)^{166,168} considered moderation by socioeconomic position for violence perpetration. The main analysis did not find evidence of moderation by socioeconomic position at 36 months post baseline, with intervention effects favouring students with low socioeconomic position on the ESYTC scale [low: MD -0.32 (95% CI -0.78 to 0.14); high: MD 0.12 (95% CI -0.24 to 0.49)], but without significant interaction (p = 0.0750), and intervention effects favouring students with high socioeconomic position on the modified aggression subscale [low: MD -0.04 (95% CI -0.43 to 0.36); high: MD -0.27 (95% CI -0.61 to 0.07)], but again without significant interaction (p = 0.2176). Family affluence was not a moderator of cyberbullying perpetration or wider forms of aggression at 24 or 36 months post baseline.¹⁶⁸

Baseline risk

Two trials, Cooperative Learning¹⁸⁶ and Learning Together,¹⁶⁶ considered moderation by baseline risk for violence perpetration. In Cooperative Learning,¹⁸⁶ baseline risk was operationalised as student engagement with school. At about 5.5 months post baseline, a significant interaction between intervention condition and student engagement was found for bullying perpetration (β = 0.09, SE 0.04; *p* < 0.05), suggesting that the intervention was more effective at reducing violence perpetration among those with low baseline levels of school engagement.

In Learning Together,¹⁶⁶ baseline risk was operationalised as experience of bullying victimisation, measured by the Gatehouse Bullying Scale (GBS), and aggression, measured by the ESYTC scale. Although there was a numerical trend towards greater intervention effect among students with high levels of baseline bullying victimisation, this was not significant at 36 months (p = 0.4422) for the overall ESYTC scale score [low levels of victimisation: MD 0.02 (95% CI -0.34 to 0.37); high levels of victimisation: MD -0.17 (95% CI -0.63 to 0.29)], nor was it significant (p = 0.8100) for the modified aggression subscale [low levels of victimisation: MD -0.18 (95% CI -0.52 to 0.17); high levels of victimisation: MD -0.22 (95% CI -0.62 to 0.18)]. However, baseline aggression significantly moderated intervention effects on the ESYTC scale at 36 months (p < 0.0001), with evidence of an intervention-generated increase in aggression among students with low baseline aggression (MD 0.71, 95% CI 0.33 to 1.10), and an intervention-generated decrease in aggression among students with high baseline aggression subscale score, albeit not statistically significant (p = 0.0933), with no evidence of impact on students with high baseline aggression (MD -0.25, 95% CI -0.60 to 0.10).

Violence victimisation

Seven studies reported moderation or subgroup analyses relating to violence victimisation. Six of these were RCTs.^{80,103,117,166,168,171,172,181,186} One non-randomised evaluation, the CDP,¹⁶³ reported a relevant moderator analysis. Moderators related to age, sex, socioeconomic position and baseline risk. Evidence was sparse and inconsistent across trials for moderation related to any of these factors.

Age

Two studies reported subgroup analyses of violence victimisation outcomes by age: one RCT¹⁷¹ and one non-RCT.¹⁶³ Although neither study presented a formal interaction test, there was little evidence of moderation by age.

The RCT of FSFF¹⁷¹ stratified analysis into children in grade 4 and children in grade 6 and compared them on bullying victimisation outcomes at the end of the first and second school years from baseline. These effects are presented in depth in the narrative synthesis in *Appendix* 7. Analysis included comparisons of both medium-intensity and low-intensity interventions against high-intensity intervention on outcomes of bullied others versus not, and bullied others frequently versus not, and demonstrated relatively few significant effects either by intervention or within year group. No formal interaction tests were presented; however, inconsistent patterning of differential effects between grade-4 and grade-6 students across outcomes did not suggest any evidence of moderation by age in this trial. An analysis of the effectiveness of the CDP¹⁶³ on a measure of violence victimisation stratified children by grades 6, 7 and 8. No formal interaction test was presented, but the magnitude of differences was relatively similar between children in grades 6 (intervention M = 1.88, control M = 2.00), 7 (intervention M = 1.88, control M = 1.89) and 8 (intervention M = 1.78, control M = 1.184), with an overall effect that was marginally significant (*p* < 0.10). This suggests little evidence of moderation by age.

Sex

Four RCTs presented moderation or subgroup analyses by sex for violence victimisation outcomes.^{80,103,117,166,168,172,181} Evidence was highly inconsistent across studies. Although the DARE Plus trial and peer violence outcomes from the GST trial suggested greater intervention impacts for boys, findings from the SEHER RCT indicated a pattern of greater impacts for girls. Findings from the Learning Together trial did not provide evidence of moderation favouring either boys or girls (see *Figure 48*).

In the main report of the DARE Plus RCT,¹¹⁷ physical victimisation was analysed via longitudinal model and stratified by sex, although no formal interaction test was presented. Among boys, DARE Plus generated a significant (one-tailed p = 0.02) decrease in the rate of growth of physical victimisation (β = -0.10 vs. β = 0.03), whereas rates of growth among girls were virtually identical between conditions (both β = 0.00, one-tailed p = 0.45). In a subsequent analysis,¹⁰³ differences in overall victimisation at the end of the second school year from baseline were not significant between the DARE Plus and control (p = 0.11) groups for boys (M = 7.99 vs. M = 8.62), nor were they significant for girls (M = 5.16 vs. M = 5.33; p = 0.62).

In the main report of the GST RCT,¹⁷² the primary outcome was physical violence from school staff in the previous week, as reported by students. The intervention had a significantly greater impact (p = 0.043) among boys (OR 0.34, 95% CI 0.21 to 0.56) than girls (OR 0.46, 95% CI 0.29 to 0.74). A subsequent report⁸⁰ considered violence outcomes separately and included peer violence outcomes. Summary analyses of violence, including emotional, physical and sexual violence, suggested that the intervention had a greater effect among boys than among girls for violence from staff or peers in the previous week [boys: OR 0.34 (95% CI 0.22 to 0.53) vs. girls: OR 0.55 (95% CI 0.36 to 0.84); p < 0.0001] or the previous term [boys: OR 0.20 (95% CI 0.11 to 0.37) vs. girls: OR 0.44 (95% CI 0.24 to 0.82); p < 0.0001]. Similar patterns were found for any staff violence in the previous term [boys: OR 0.34 (95% CI 0.31 to 0.77); p = 0.009] or previous term [boys: OR 0.21 (95% CI 0.31 to 0.77); p = 0.009] or previous term [boys: OR 0.45 (95% CI 0.26 to 0.80); p < 0.0001]. Differences between boys and girls for

emotional violence from staff were in similar directions, but not significant for either the previous week [boys: OR 0.68 (95% CI 0.40 to 1.16) vs. girls: OR 0.85 (95% CI 0.52 to 1.40); p = 0.354] or the previous term [boys: OR 0.60 (95% CI 0.40 to 9.92) vs. girls: OR 0.76 (95% CI 0.50 to 1.14); p = 0.218]. As in the main report, which included physical violence in the previous week, differences in staff violence in the previous term were significantly different (p < 0.0001) for boys (OR 0.20, 95% CI 0.11 to 0.36), compared with girls (OR 0.44, 95% CI 0.25 to 0.78). However, restricting to severe physical violence did not yield a similar or significant pattern of results, for either the previous week [boys: OR 0.77 (95% CI 0.19 to 3.13) vs. OR 0.31 (95% CI 0.11 to 0.91); p = 0.227] or the previous term [boys: OR 0.38 (95% CI 0.16 to 0.86) vs. OR 0.70 (95% CI 0.34 to 1.45); p = 0.174]. The impacts on sexual violence from school staff towards students in the previous term were not different (p = 0.648) between boys (OR 0.85, 95% CI 0.27 to 0.70) and girls (OR 1.20, 95% CI 0.46 to 3.10). Differences in intervention effect on peer violence were not significant for any form of violence, for either the previous week [boys: OR 0.62 (95% CI 0.43 to 0.89) vs. girls: OR 0.77 (95% CI 0.54 to 1.09); p = 0.192] or the previous term [boys: OR 0.61 (95% CI 0.43 to 0.88) vs. girls: OR 0.74 (95% CI 0.52 to 1.05); p = 0.184]. When stratified by form of violence, effects were very similar for emotional violence, in both the previous week [boys: OR 0.59 (95% CI 0.42 to 0.83) vs. girls: OR 0.77 (95% CI 0.55 to 1.08); p = 0.731] and the previous term [boys: OR 0.67 (95% CI 0.48 to 0.95) vs. girls: OR 0.68 (95% CI 0.48 to 0.95); p = 0.964]. There was similarly little evidence of difference in physical violence in the previous week [boys: OR 0.82 (95% CI 0.51 to 1.30) vs. girls: OR 0.72 (95% CI 0.48 to 1.12)] or in the previous term [boys: OR 0.63 (95% CI 0.44 to (0.90) vs. girls: OR 0.88 (95% CI 0.62 to 1.26); p = 0.064]. However, although relying on few cases, there was some marginally significant signal of differential impact on sexual violence in the previous week [boys: OR 0.38 (95% CI 0.07 to 1.96) vs. girls; OR 2.33 (95% CI 0.73 to 7.51); p = 0.061] and in the previous term [boys: OR 0.64 (95% CI 0.15 to 2.72) vs. girls: OR 3.39 (95% CI 1.22 to 9.39); p = 0.056].

In the main report of Learning Together,¹⁶⁶ GBS scores at 36 months did not suggest a difference (p = 0.6113) in intervention effect between boys (MD -0.04, 95% CI -0.08 to 0.001) and girls (MD -0.03, 95% CI -0.06 to 0.01). Subsequent analyses¹⁶⁸ did not find that sex moderated cyberbullying victimisation at 24 or 36 months.

Finally, in the trial of SEHER,¹⁸¹ violence victimisation, as measured by frequency of bullying, any victimisation and experience of forced sex, was examined at 8 months post baseline. In the LSM group, both boys (d = -0.39, 95% CI -0.53 to -0.25) and girls (d = -0.51, 95% CI -0.76 to -0.26) experienced a lower frequency of bullying, but the numerically greater impact for girls was not statistically significant (p = 0.111). A similar pattern was evident for any victimisation [boys: OR 0.65 (95% CI 0.46 to 0.90); girls: OR 0.57 (95% CI 0.31 to 1.02)], but this difference was statistically significant (p = 0.018). Finally, although girls (OR 1.07, 95% CI 0.68 to 1.68) and boys (OR 1.27, 95% CI 0.85 to 1.90) had numerically different intervention impacts on the odds of forced sex, this difference was, again, not significant (p = 0.594). In the TSM group, neither boys (d = 0.01, 95% CI -0.13 to 0.16) nor girls (d = -0.04, 95% CI -0.29 to 0.21) experienced significant intervention impacts on the frequency of bullying; an interaction test did not suggest evidence of effect modification (p = 0.388). However, although both boys (OR 1.16, 95% CI 0.81 to 1.62) and girls (OR 1.75, 95% CI 0.97 to 3.14) experienced numerical, but not statistically significant, increases in any victimisation as a result of the intervention, there was evidence of a differential intervention effect favouring boys (p = 0.0001). As in the LSM group, neither boys (OR 0.89, 95% CI 0.57 to 1.38) nor girls (OR 1.06, 95% CI 0.65 to 1.74) experienced any intervention impacts on forced sex; a test of interaction did not find evidence of a differential intervention effect (p = 0.517).

Socioeconomic position

Only one trial, Learning Together,^{166,168} considered moderation by socioeconomic position for violence perpetration. In the main trial report,¹⁶⁶ GBS scores at 36 months did not suggest a difference (p = 0.8944) in intervention effect between students with low levels of family affluence (MD –0.02, 95% CI –0.07 to 0.03) and students with high levels of family affluence (MD–0.03, 95% CI –0.06 to 0.01). Subsequent analyses¹⁶⁸ did not find that family affluence moderated cyberbullying victimisation at 24 or 36 months.

Baseline risk

Three RCTs presented moderation or subgroup analyses by baseline risk for violence victimisation outcomes.^{166,172,186}

In Cooperative Learning,¹⁸⁶ baseline risk was operationalised as student engagement with school. At about 5.5 months post baseline, a significant interaction between intervention condition and student engagement was found for bullying victimisation (β = 0.21, SE 0.09; *p* < 0.05), suggesting that the intervention was more effective at reducing victimisation among those with low baseline levels of school engagement.

In the main report of the GST trial,¹⁷² schools with a high prevalence of physical violence at baseline (OR 0.39, 95% CI 0.21 to 0.75) were not different from schools with a low prevalence of physical violence at baseline (OR 0.41, 95% CI 0.22 to 0.78) on the primary outcome of physical violence from school staff in the previous week (p = 0.9192).

In the main report of Learning Together,¹⁶⁶ baseline risk was operationalised as experience of bullying victimisation, measured by the GBS, and aggression, measured by ESYTC scale; violence victimisation was also measured by the GBS. Students with high levels of baseline victimisation benefited from the intervention (MD -0.41, 95% CI -0.45 to -0.36) more than students with low levels of baseline victimisation (MD 0.15, 95% CI 0.12 to 0.18), for whom there was some evidence of an intervention-generated increase in victimisation. This difference was significant (p < 0.0001). Similarly, students with high levels of baseline aggression experienced greater declines in bullying victimisation as a result of the intervention (MD -0.06, 95% CI -0.10 to -0.02) than students with low levels of baseline aggression (MD 0.01, 95% CI -0.03 to 0.05), with a significant interaction effect (p = 0.0024).

Violence observed

Four studies^{85,163,168,173} presented moderation or subgroup analyses relating to observed violence outcomes. One of these¹⁶⁸ was a RCT. Three^{85,163,173} were non-randomised evaluations. Evidence was sparse across all moderators, including age, sex, ethnicity and socioeconomic deprivation, precluding any firm conclusions.

Age

Only the report of the CDP¹⁶³ reported subgroup analyses of intervention impacts on observed violence by sex. Drawing on teachers' ratings of whether or not students insult others, get others into trouble, start fights or destroy others' property, the analysis stratified children by grades 6, 7 and 8. No formal interaction tests were presented, and overall intervention impacts were not significant; grade-level means suggested benefits for students in grade 6 (M = 1.88 vs. M = 2.12 for intervention vs. control students, respectively), but harms for students in grade 7 (M = 1.93 vs. M = 1.68 for intervention vs. control students, respectively) and grade 8 (M = 1.94 vs. M = 1.90 for intervention vs. control students, respectively).

Sex

Only the Learning Together trial¹⁶⁸ presented moderation of observed violence outcomes by sex. In this study, sex moderated observed aggression at 24, but not at 36, months post baseline. Girls (MD –0.15, 95% CI –0.26 to –0.04), but not boys (MD 0.01, 95% CI –0.11 to 0.13), reported lower levels of observed aggression; this interaction was significant (p = 0.02) (see Figure 48).

Ethnicity

Two studies presented moderation of observed violence outcomes by ethnicity.^{85,173} In Positive Action Nevada,⁸⁵ ethnicity (defined as percentage of African American students) did not moderate number of violent incidents, either in total per school or per 1000 students or when broken down to student-to-student violence, student-to-staff violence or possession of weapons; exact estimates of moderation or tests of moderation were not presented. In Positive Action Florida,¹⁷³ schools with higher proportions

of African American students experienced greater intervention effects in reductions of violent incidents per 100 students; in schools below the median for percentage of African American students, Positive Action was associated with a mean reduction in violent incidents of 0.9, whereas, in schools above the median, the mean reduction was 3.8. Although the interaction term was significant, an exact test was not presented.

Socioeconomic position

Two studies presented moderation of observed violence outcomes by socioeconomic position.^{85,168} In the Learning Together RCT,¹⁶⁸ family affluence moderated observed aggression at 24, but not at 36, months post baseline. At 24 months post baseline, intervention impacts on observed aggression exhibited a U-shaped relationship with family affluence; at both low levels (MD –0.18, 95% CI –0.62 to 0.25) and high levels (MD –0.14, 95% CI –0.25 to –0.03) of family affluence, the intervention reduced students' reports of observed aggression, but this was not the case for students with a middle level of affluence (MD 0.04, 95% CI –0.09 to 0.18). The interaction test was significant (p = 0.03). In Positive Action Nevada,⁸⁵ socioeconomic position, defined as school-level percentage of students with free/ reduced-price lunch, did not moderate observed violence outcomes, although exact estimates of moderation or tests of moderation were not presented.

Substance use

Eight studies presented moderation or subgroup analyses for substance use outcomes. These included seven RCTs.^{64,68,87,117,166,168,176,181} One non-randomised study¹⁶³ presented subgroup analyses for substance use outcomes. Moderators related to age, sex, socioeconomic position and baseline risk; evidence for all moderators was sparse and there was no clear evidence of differential effects for any moderator.

Age

Only one study¹⁶³ presented subgroup estimates by age for substance use outcomes. An analysis of tobacco use, alcohol use, marijuana use or other illicit drug use in the previous 30 days was stratified by grade. No formal interaction tests were presented, and all intervention impacts were non-significant; scrutiny of grade-level estimates for each outcome revealed nearly identical prevalence between intervention and control group students. In both intervention and control groups, 6% of grade-6 students and 10% of grade-7 students reported tobacco use, whereas 12% of grade-8 intervention students and 13% of grade-8 control students reported tobacco use. Six per cent of grade-6 intervention students and 8% of grade-6 control students reported alcohol use, with similar absolute differences for grade-7 students (10% vs. 12% for the intervention and control groups, respectively) and grade-8 students (17% vs. 19% for the intervention and control groups, respectively). Marijuana use findings were inconsistent in direction between grade 6 (2% vs. 3% for the intervention and control groups, respectively), grade 7 (5% vs. 7% for the intervention and control groups, respectively) and grade 8 (9% vs. 8% for the intervention and control groups, respectively), but revealed minimal differences. Differences in illicit drug use were also minuscule for grade 6 (8% vs. 9% for the intervention and control groups, respectively), grade 7 (6% for both groups) and grade 8 (5% vs. 6% for the intervention and control groups, respectively).

Sex

Six RCTs reported moderation or subgroup analyses by sex for substance use outcomes.^{64,87,117,166,168,176,181} Three studies^{87,117,166,168} demonstrated a pattern of intervention impacts favouring boys, whereas one study¹⁸¹ demonstrated a pattern of intervention impacts favouring girls. Two studies^{64,176} did not provide evidence of an intervention effect gradient by sex (see *Figure 48*).

In the RCT of the AAYP school/community intervention,⁸⁷ estimates for growth in substance use over 4 school years were presented stratified by sex. A formal interaction test was not presented; however, boys in the school and community intervention group experienced decreased growth in substance use, compared with the control group, with a relative reduction by the end of grade 8 of 35% (p = 0.05). Girls in the intervention group experienced a non-significant decreased growth in substance use, compared with girls in the control group (48% vs. 52%, respectively; p = 0.86).

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In the main report of DARE Plus,¹¹⁷ substance use outcomes [specifically, alcohol use in the previous year and previous month, ever drunk (i.e. intoxicated) and current smoker] were analysed via longitudinal models and stratified by sex, although no formal interaction tests were presented. Across outcomes, differences between groups were similar in direction and magnitude between boys and girls, although only effects for boys reached statistical significance. For alcohol use in the previous year, boys in DARE Plus had a marginally significant (one-tailed p = 0.04) decrease in rate of growth, compared with boys in the control group ($\beta = 0.19$ vs. $\beta = 0.26$, respectively). An intervention effect for girls was not reported on this outcome ($\beta = 0.23$ vs. $\beta = 0.25$ for the intervention and control groups, respectively; one-tailed p = 0.36). For alcohol use in the previous month, boys' rate of growth was significantly lower (one-tailed p = 0.01) in the DARE Plus group ($\beta = 0.08$) than in the control group ($\beta = 0.14$); for girls, the difference was of similar magnitude and direction ($\beta = 0.08$ vs. $\beta = 0.12$ for the intervention and control groups, respectively), but not significant (one-tailed p = 0.15). The growth rate for the outcome of ever drunk was not different for boys across both groups ($\beta = 0.11$ vs. $\beta = 0.15$ for the intervention and control groups, respectively; one-tailed p = 0.07), nor for girls ($\beta = 0.07$ vs. $\beta = 0.12$ for the intervention and control groups, respectively; one-tailed p = 0.11). Finally, boys in the DARE Plus group experienced a decrease in growth of current smoking, compared with boys in the control group ($\beta = 0.18$ vs. $\beta = 0.31$ for the intervention and control groups, respectively; one-tailed p = 0.02); girls did not demonstrate an intervention effect on this outcome (β = 0.22 vs. β = 0.28 for the intervention and control groups, respectively; one-tailed p = 0.25).

Although the main report of Learning Together¹⁶⁶ tested a range of substance use outcomes at 36 months post baseline, moderation analyses by sex were presented for outcomes of ever smoked, ever drank alcohol and illicit drug use (a three-category variable comprising 'no', 'yes, offered but did not accept' and 'yes, offered and accepted'). There was clear evidence of moderation by sex for smoking and alcohol use, with greater intervention effects for boys. For the outcome of ever smoked, boys in the intervention group reported lower odds of smoking than boys in the control group (OR 0.33, 95% CI 0.22 to 0.50), whereas differences were not significant for girls (OR 0.87, 95% CI 0.60 to 1.25), with a significant interaction test (p < 0.0001). A similar pattern was in evidence for alcohol use [boys: OR 0.52 (95% CI 0.38 to 0.70); girls: OR 0.95 (95% CI 0.71 to 1.26)], again with a significant interaction test (p = 0.0002). Estimates of intervention impact were closer between boys and girls for the illicit drug use outcome [boys: OR 0.44 (95% CI 0.29 to 0.68); girls: OR 0.57 (95% CI 0.38 to 0.86)]. Although the intervention was statistically effective for both groups on this outcome, there was no evidence of interaction (p = 0.2350). A subsequent analysis¹⁶⁸ examined e-cigarette use and found that Learning Together was more effective for boys than for girls at both 24 months [boys: OR 0.45 (95% CI 0.30 to 0.67) vs. girls: OR 0.80 (95% CI 0.83 to 1.55); p = 0.014] and 36 months [boys: OR 0.35 (95% CI 0.23 to 0.53) vs. girls: OR 0.94 (95% CI 0.63 to 1.40); p < 0.001].

The Hawaii trial of Positive Action⁶⁴ presented substance use outcomes for boys and girls both as individual behaviours and as a summary score; however, only the summary score included a formal test of interaction. Individual substance use behaviours did not show a clear pattern of greater effect for boys or girls; smoking a cigarette (boys: OR 0.66; girls: OR 0.38) and using an illegal drug (boys: OR 0.34; girls: OR 0.15) both reflected greater intervention benefits for girls, but the opposite was the case for getting drunk on alcohol (boys: OR 0.24; girls: OR 0.40) and getting high on drugs (boys: OR 0.18; girls: OR 0.25), with nearly identical effects for drinking any alcohol (boys: OR 0.48; girls: OR 0.47). The overall interaction test on the sum score of substance use behaviours suggested a non-significant differential intervention impact in reducing substance use among boys, compared with girls (interaction IRR 1.07, 95% CI 0.65 to 1.80; p = 0.402). Teacher reports of smoking (boys: OR 0.42; girls: OR 0.78), drinking (boys: OR 0.66; girls: OR 1.16) or illicit drug use (boys: OR 0.21; girls: OR 0.42) for individual students did, however, suggest a pattern of greater intervention effects for boys, albeit with no formal interaction tests.

In the SEHER trial,¹⁸¹ substance use outcomes were evaluated at 8 months post baseline, and included smoking tobacco, chewing tobacco, drinking alcohol and other substance use. In the LSM arm, compared with the control arm, effects were consistently greater for girls than for boys. Girls demonstrated a greater intervention-generated decrease in smoking tobacco (OR 0.56, 95% CI 0.25 to 1.23) than boys (OR 1.16, 95% CI 0.69 to 1.92), with a significant interaction test (p < 0.0001). Effects were numerically similar for chewing tobacco [girls: OR 0.54 (95% CI 0.29 to 0.98); boys: OR 1.12 (95% CI 0.65 to 1.91)], with a significant interaction test (p < 0.0001); for drinking alcohol [girls: OR 0.53 (95% CI 0.27 to 1.03) vs. boys: OR 1.05 (95% CI 0.62 to 1.78); p = 0.020]; and for other substance use [girls: OR 0.64 (95% CI 0.26 to 1.57) vs. boys: OR 0.99 (95% CI 0.72 to 1.34); p = 0.002]. Differences in intervention impact between boys and girls were all non-significant when comparing the TSM group with the control group. For alcohol and tobacco outcomes, effects were numerically greater for girls than for boys, but tended to be closer in magnitude than in the LSM arm: smoking tobacco - [girls: OR 0.45 (95% CI 0.19 to 1.05) vs. boys: OR 0.74 (95% CI 0.51 to 1.07) (p = 0.362)], chewing tobacco – [girls: OR 0.49 (95% CI 0.26 to 0.93) vs. boys: OR 0.60 (95% CI 0.33 to 1.07) (p = 0.341)] and drinking alcohol – [girls: OR 0.45 (95% CI 0.21 to 0.93) vs. boys: OR 0.80 (95% CI 0.45 to 1.43) (p = 0.157)]. However, in the TSM arm, intervention impacts for other substance use were greater for boys (OR 0.74, 95% CI 0.51 to 1.07) than for girls (OR 0.91, 95% CI 0.35 to 2.31), albeit with a non-significant interaction test (p = 0.501).

Finally, in the whole-of-school intervention,¹⁷⁶ moderation was tested by gender for a range of substance use outcomes measured at 35 months post baseline. There was no evidence of moderation (p > 0.05 in every case) by gender for any substance use outcomes, including recent tobacco use [boys: OR 1.37 (95% CI 0.77 to 2.42); girls: OR 1.38 (95% CI 0.78 to 2.43)], amount of tobacco use [boys: MD -4.56 (95% CI -19.35 to 10.23); girls: MD -0.33 (95% CI -13.69 to 13.03)], recent alcohol use [boys: OR 1.09 (95% CI 0.72 to 1.66); girls: OR 1.12 (95% CI 0.72 to 1.73)], recent risky alcohol use [boys: OR 0.80 (95% CI 0.55 to 1.16); girls: OR 1.21 (95% CI 0.82 to 1.79)], amount of alcohol consumed [boys: MD -1.40 (95% CI -4.29 to 1.49); girls: MD 0 (95% CI -3.01 to 3.00)], any marijuana use [boys: OR 1.04 (95% CI 0.65 to 1.67); girls: OR 1.23 (95% CI 0.74 to 2.04)] or any other substance use [boys: OR 0.96 (95% CI 0.51 to 1.82); girls: OR 1.77 (95% CI 0.80 to 3.92)].

Socioeconomic position

Two studies^{166,168,176} presented moderation analyses by socioeconomic position. Neither analysis suggested a pattern of differential effects.

There was little evidence of moderation by family affluence in Learning Together,¹⁶⁶ with no significant evidence of interaction for outcomes of ever smoked, ever drank alcohol and illicit drug use. For the outcome of ever smoked, there was a numerically greater intervention benefit for students of lower socioeconomic status at baseline (OR 0.51, 95% CI 0.32 to 0.81) than for students of high economic status at baseline (OR 0.66, 95% CI 0.46 to 0.95), but no significant interaction effect (p = 0.3003). For the outcome of ever drank alcohol, the numerical pattern was similar [low socioeconomic status: OR 0.59 (95% CI 0.41 to 0.85); high socioeconomic status: OR 0.81 (95% CI 0.61 to 1.08)], with a marginally significant interaction test (p = 0.0869). Intervention effect estimates were nearly identical for illicit drug use [low socioeconomic status: OR 0.50 (95% CI 0.31 to 0.81); high socioeconomic status: OR 0.54 (95% Cl 0.36 to 0.80)], with no interaction effect (p = 0.7599). A subsequent analysis focusing on e-cigarette use¹⁶⁸ did not find evidence of moderation by family affluence at 24 or 36 months post baseline. In the whole-of-school intervention,¹⁷⁶ moderation was tested by family affluence for a range of substance use outcomes measured at 35 months post baseline. Only intervention impacts on amount of tobacco was moderated by family affluence (p < 0.01), with marginally significant intervention impacts on students with a low socioeconomic position (MD -12.89, 95% CI -26.00 to 0.23), but a non-significant intervention-generated increase among students of high socioeconomic position (MD 16.36, 95% CI -1.03 to 33.76). There was no evidence of moderation (p > 0.05 in every case) by family affluence for any other substance use outcomes, including recent tobacco use [low socioeconomic status: OR 1.40 (95% CI 0.79 to 2.48); high socioeconomic status: OR 1.35 (95% CI 0.65 to 2.81), recent alcohol use (low socioeconomic status: OR 1.06 (95% CI 0.70 to 1.61); high socioeconomic status: OR 1.21 (95% CI 0.71 to 2.07)], recent risky alcohol use [low socioeconomic status: OR 1.06 (95% CI 0.72 to 1.55); high socioeconomic status: OR 0.84 (95% CI 0.52 to 1.35)], amount of alcohol consumed [low socioeconomic status: MD -0.91 (95% CI -3.65 to 1.84); high socioeconomic status: MD -0.59 (95% CI -4.20 to 3.02)], any marijuana use [low socioeconomic status: OR 1.30 (95% CI 0.79 to 2.15); high socioeconomic status: OR 0.85 (95% CI 0.46 to 1.56)] or any other substance use [low socioeconomic status: OR 0.47 (95% CI 0.72 to 3.01); high socioeconomic status: OR 0.82 (95% CI 0.34 to 1.94)].

Baseline risk

Randomised controlled trials of the Gatehouse Project, Learning Together and whole-of-school interventions^{68,166,176} present moderation analyses for substance use by baseline risk. The baseline risk variables considered included school engagement, baseline substance use,¹⁷⁶ and bullying victimisation and aggression.¹⁶⁶

In the Gatehouse Project,⁶⁸ incidence and prevalence of cannabis use were compared over strata defined by school engagement and baseline tobacco use. By year 10 (after 3 school years of the intervention), there was no evidence of an interaction effect between intervention group and baseline tobacco smoking for either prevalence (p = 0.22) or incidence (p = 0.25) of any cannabis use. Weekly cannabis use was also considered as an outcome. Although there was no evidence of moderation by baseline tobacco smoking for prevalence of weekly cannabis use (p = 0.10), baseline tobacco smoking did moderate intervention effects on incident weekly cannabis use (p = 0.04), with evidence of a significant intervention effect for baseline non-smokers (OR 0.50, 95% CI 0.26 to 0.98). School engagement did not yield a significant moderation test for intervention effects for prevalence of any cannabis use (p = 0.84), incidence of any cannabis use (p = 0.55), prevalence of weekly cannabis use (p = 0.97) or incidence of weekly cannabis use (p = 0.84).

In Learning Together,¹⁶⁶ moderation of intervention effects for outcomes of ever smoked, ever drank alcohol and illicit drug use at 36 months post baseline was tested using baseline risk stratifiers of bullying victimisation and aggression. Baseline levels of bullying victimisation (i.e. low or high) did not moderate intervention effects for smoking [low: OR 0.66 (95% CI 0.46 to 0.96) vs. high: OR 0.52 (95% CI 0.33 to 0.80); p = 0.2887]; alcohol consumption, although an interaction test was marginally significant [low: OR 0.81 (95% CI 0.61 to 1.07) vs. high: OR 0.57 (95% CI 0.41 to 0.81); p = 0.0541]; or illicit drug use [low: OR 0.46 (95% CI 0.31 to 0.68) vs. high: OR 0.58 (95% CI 0.37 to 0.93); p = 0.2895]. However, baseline levels of aggression (i.e. low or high) did moderate intervention impacts on smoking [low: OR 0.93 (95% CI 0.58 to 1.49) vs. high: OR 0.46 (95% CI 0.32 to 0.68); p = 0.0053] and alcohol use [low: OR 1.08 (95% CI 0.78 to 1.49) vs. high: OR 0.56 (95% CI 0.41 to 0.74); p = 0.0009], with greater intervention effects for students with a high level of baseline aggression. However, baseline levels of aggression did not moderate intervention impacts on illicit drug use [low: OR 0.62 (95% CI 0.40 to 0.96) vs. high: OR 0.50 (95% CI 0.34 to 0.74); p = 0.3137].

Finally, in the whole-of-school intervention,¹⁷⁶ moderation of each substance use outcome was tested by whether or not students were baseline users of the relevant substance. There was no evidence of moderation (p > 0.05 in every case) for any substance use outcomes by baseline use of that substance, including recent tobacco use [non-user: OR 1.39 (95% CI 0.83 to 2.31); user: OR 1.34 (95% CI 0.60 to 2.97)], amount of tobacco use [non-user: MD –5.16 (95% CI –16.55 to 6.23); user: MD 6.83 (95% CI –11.76 to 25.43)], recent alcohol use [non-user: OR 1.22 (95% CI 0.76 to 1.95); user: OR 0.94 (95% CI 0.63 to 1.42)], recent risky alcohol use [non-user: OR 0.99 (95% CI 0.69 to 1.41); user: OR 0.79 (95% CI 0.52 to 1.21)], amount of alcohol consumed [non-user: MD –1.05 (95% CI –3.76 to 1.67); user: MD –0.95 (95% CI –4.10 to 2.20)] or any marijuana use [non-user: OR 1.37 (95% CI 0.13 to 14.23); user: OR 1.09 (95% CI 0.69 to 1.72)]. No moderation analysis was possible for the outcome of any other substance use.

Academic attainment

Four studies, the Chicago RCT of Positive Action,⁶¹ and the non-randomised evaluations of the CDP¹⁶³ and of Positive Action in Nevada, Hawaii⁸⁵ and Florida,¹⁷³ presented moderation or subgroup analyses for academic attainment outcomes. Moderators included age, sex, ethnicity and socioeconomic position. Evidence was sparse, but generally suggested no gradient of effectiveness for ethnicity or socioeconomic position.

Age

Only one study, the CDP,¹⁶³ presented subgroup estimates by age for academic attainment outcomes. The analysis of grade-point average and of achievement test score was stratified by grade. No formal interaction tests were presented, and all intervention impacts were non-significant. There was no clear pattern of magnitude or direction of effect by grade for either outcome. For example, for grade-point average, grade-6 students in the intervention group had a higher score than those in the control group (M = 2.52 vs. M = 2.39, respectively), but this effect was reversed for students in grade 7 (M = 2.34 vs. M = 2.39 for the intervention and control groups, respectively), and then reversed again for students in grade 8 (M = 2.50 vs. M = 2.43 for the intervention and control groups, respectively), with no effect reaching statistical significance.

Sex

Only the Chicago trial of Positive Action⁶¹ presented moderation of academic attainment outcomes by sex. Findings for moderation by sex of intervention impacts on student self-reported grades were not presented, but probably did not suggest differential impacts, given null effects overall. Impacts on teacher-rated academic performance were greater for boys than for girls, although the amount of this was not quantified. End-point effect sizes comparing intervention impacts for boys and girls on standardised test performance suggested a greater increase for boys (d = 0.33) than for girls (d = 0.11) on reading, but a greater impact for girls (d = 0.41) than for boys (d = 0.31) on mathematics. However, these differences were unlikely to be significant (*see Figure 48*).

Ethnicity

Moderation of academic attainment outcomes by ethnicity was tested in the non-randomised evaluation of Positive Action in Nevada and Hawaii.⁸⁵ Subgroup analyses were presented in the RCT of Positive Action in Chicago.⁶¹ Findings were inconsistent, but generally appeared to be null.

In the study of Positive Action Nevada,⁸⁵ ethnicity (defined as percentage of African American students) did not appear to moderate academic achievement on standardised tests, either in terms of mathematics; reading; language; science; or combined mathematics, reading and language scores. Similarly, in the Nevada and Hawaii analysis,⁸⁵ ethnicity (defined as percentage of Japanese or Chinese students) did not appear to moderate academic achievement in standardised tests of mathematics or reading, or a combined measure of both. In the Chicago trial of Positive Action,⁶¹ end-point effect sizes comparing intervention impacts for subgroups were presented for standardised tests of reading and mathematics. African American students had larger effect sizes than the general population for both reading (d = 0.50 vs. d = 0.22, respectively) and mathematics (d = 0.55 vs. d = 0.38, respectively), but moderation tests, which were not formally presented, were unlikely to be significant, given a pattern of null effects for longitudinal models.

Socioeconomic position

Moderation of academic attainment outcomes by socioeconomic position was tested in the nonrandomised evaluations of Positive Action in Nevada and Hawaii⁸⁵ and in Florida,¹⁷³ and subgroup analyses were presented in the Chicago trial of Positive Action.⁶¹ Although reporting was poor, no studies suggested effectiveness gradients by socioeconomic position.

Although reporting was unclear in the non-randomised evaluations of Positive Action in Nevada and Hawaii,⁸⁵ it appeared that socioeconomic position (defined as school-level percentage of students receiving free or reduced-price lunch) did not moderate intervention effects on academic attainment as

measured by standardised test performance. In the matched controls analysis of schools in the Florida evaluation of Positive Action,¹⁷³ the percentage of students receiving free/reduced-price lunch did not moderate intervention impacts on standardised tests of academic achievement, although the exact outcome used was unclear. In the Chicago trial of Positive Action,⁶¹ end-point effect sizes comparing intervention impacts for subgroups were presented for standardised tests of reading and mathematics. Students receiving free or reduced-price lunch were not different from the general population in terms of effect sizes for reading (d = 0.23 vs. d = 0.22, respectively) or mathematics (d = 0.42 vs. d = 0.38, respectively).

Mediation by student commitment to school

Three studies presented mediation analyses of intervention effects by measures of school-belonging and/or commitment.^{124,165,184} All interventions were classed as promoting student participation in school policy decisions. Findings relating to intervention impacts on mediators are presented first, followed by results of mediation models for each outcome.

Mediators

In the Learning Together RCT,¹⁶⁵ analyses tested whether or not student view of school climate, measured at 24 months using the Beyond Blue School Climate Questionnaire (including, as relevant to this analysis, student sense of belonging and student commitment to academic values), mediated various outcomes at 36 months. Evidence of intervention impacts on mediators was tenuous, with some evidence of an impact on student sense of belonging (MD 0.04, 95% Cl 0.01 to 0.07), but not on student commitment to academic values (MD 0.00, 95% Cl –0.02 to 0.03). In the SEHER trial,¹⁸⁴ school climate, measured at 8 months post baseline using the same questionnaire as in Learning Together, was tested for mediation of outcomes at 17 months post baseline. Sense of belonging (MD 1.573; p < 0.001) and commitment to school (MD 0.720; p < 0.001) were both significantly linked to intervention status, as was an overall measure of school climate (MD 6.639; p < 0.001). Finally, Positive Action Hawaii¹²⁴ included a test of whether or not school commitment, operationalised as 'academic behaviours' (e.g. 'work hard in school', 'set goals', 'try to be your best') and rated by both student and teachers, mediated outcomes. Analyses were undertaken in grade 5 using mediator and outcome data from the same time point. Both student (MD 0.273, SE 0.039) and teacher (MD 0.125, SE 0.045) ratings of academic behaviours were significantly greater in the Positive Action arm than in the control arm.

Violence perpetration

All three trials presented mediation analyses for violence perpetration. Findings were inconsistent by measure of school commitment. Findings were inconsistent across studies.

In Learning Together,¹⁶⁵ analyses tested whether or not student view of school climate, measured at 24 months using the Beyond Blue School Climate Questionnaire, mediated impacts on aggression perpetration (as measured by ESYTC scale) and bullying perpetration (modified aggression subscale). Although student view of school climate as a whole was linked to both aggression perpetration (adjusted MD -2.57, 95% CI -2.96 to -2.18) and bullying perpetration (adjusted MD -1.53, 95% CI -1.74 to -1.33), including student view of school climate in regression models for either aggression perpetration or bullying perpetration did not appear to attenuate intervention impacts, suggesting that student view of school climate at 8 months post baseline, was tested for mediation of violence perpetration outcomes at 17 months post baseline. Neither sense of belonging nor commitment to school was linked to the outcome. However, student report of school climate as a whole significantly mediated reductions in violence perpetration (indirect effect $\beta = -0.081$, 95% CI -0.100 to -0.034), reflecting 15.43% of the total intervention effect on this outcome. Finally, Positive Action Hawaii¹²⁴ included a test of whether or not school commitment mediated violence perpetration, measured as a count of violence-related behaviours. A full mediation model demonstrated that student reports of academic behaviours

accounted for a 42.3% reduction in violent behaviours (p < 0.01), with teacher-rated academic behaviours accounting for a 16.0% reduction in violent behaviours (p < 0.05).

Violence victimisation

Two trials, Learning Together¹⁶⁵ and SEHER,¹⁸⁴ presented mediation analyses for violence victimisation. In Learning Together,¹⁶⁵ analyses of mediation on bullying victimisation at 36 months post baseline did not demonstrate attenuation of intervention impacts when student view of school climate was included in regression models, suggesting that student view of school climate did not mediate violence victimisation outcomes. In the SEHER trial,¹⁸⁴ sense of belonging (indirect effect $\beta = -0.033$, 95% CI -0.057 to -0.007), but not commitment to school, mediated intervention impacts on bullying victimisation. An overall measure of school climate had a significant indirect effect on victimisation, accounting for 14.87% of intervention impacts on victimisation.

Substance use

Two trials, Learning Together¹⁶⁵ and Positive Action Hawaii,¹²⁴ presented mediation analyses for substance use. In Learning Together,¹⁶⁵ analyses of mediation on substance use outcomes (ever smoked, ever drank alcohol, ever been really drunk, ever been offered illicit drugs) at 36 months post baseline did not demonstrate attenuation of intervention impacts when student view of school climate was included in regression models, suggesting that student view of school climate did not mediate substance use outcomes. In Positive Action Hawaii,¹²⁴ student-rated academic behaviours completely mediated the impact of Positive Action on count of substance use behaviours, accounting for a 44.6% reduction in substance use and generating a statistically non-significant direct effect of the intervention. Academic behaviours rated by teachers generated only partial mediation, but still accounted for a 14.9% reduction in substance use behaviours.

Chapter 9 Results: synthesis of economic evaluations

About this chapter

In this chapter, we present the results of the review and synthesis of economic evidence.

Included studies

Three reports relating to two economic evaluations were eligible for inclusion in the review. Both focused on interventions aiming to involve students in school decision-making, but differed considerably in terms of context and the outcome measures that they reported. The first, by Greco *et al.*,⁸⁹ evaluated the cost-effectiveness of the GST to reduce episodes of violence by staff in Ugandan primary schools. The second, reported initially as a cost-consequences analysis¹⁶⁷ and later as a CUA,¹⁹⁶ evaluated the cost-effectiveness of Learning Together, an intervention designed to reduce bullying and aggression in English secondary schools.

Quality of included studies

The quality of each study was assessed on 10 main items, containing between two and six sub-items: 31 questions in total (see *Appendix 8*, *Table 14*). The level of reviewer agreement was high for both studies, at 87% on the sub-items for both studies. Overall, reviewer agreement for the 10 main items was 100%. Both studies were judged to be of high quality. The only main item judged to have not met the required reporting level was that assessing adjustment for differential timing in the analysis of costs and consequences, as reported by Greco *et al.*,⁸⁹ for which the analysis time horizon was 18 months. Although this technically indicates that discounting should have been undertaken, it is noted that this would have had a negligible impact on the results.

Summaries of the included studies

Good School Toolkit

This evaluation assessed the cost-effectiveness of the GST in 42 primary schools in the Luwero District of Uganda, between June 2012 and July 2014.⁸⁹ It was performed within a cluster RCT and did not include any decision modelling. The intervention's objective was to reduce physical violence against children by staff. This is described in more detail in *Chapter 3*.

The evaluation was implicitly a cost-effectiveness analysis as the outcome measure was the number of cases of physical violence by a school staff member in the previous week. The time horizon for the analysis was 18 months and no discounting was performed. The analysis was performed from a provider perspective, in this instance the non-governmental organisation Raising Voices. Thus, it did not include other potential (averted) costs to the health or education sectors. The development costs of the GST and the start-up and implementation costs were included, collected retrospectively. Costs were initially recorded in Ugandan shillings, but were converted to 2015 US dollars using an average exchange rate from the Bank of Uganda, and inflated using the International Monetary Fund's consumer price index. Little is specified with regard to activities in the control arm, although it is referred to as a do-nothing alternative. The analysis used generalised linear models to estimate risk differences and 95% CIs using an intentionto-treat approach, after accounting for school-level clustering. It is unclear how missing data were handled and a probabilistic analysis was not performed.

The base-case results showed that the total cost of the GST was US\$397,233, with an estimated reduction of 1620 cases of physical violence by staff. This cost has been equated to being the incremental cost of the GST (i.e. the cost of the control arm was assumed to be zero), producing an incremental cost-effectiveness ratio (ICER) of US\$245 per case of physical violence averted. Only a limited number of one-way sensitivity analyses were reported, in which the development costs of the GST and its resale value were varied by \pm 50%, and using the upper and lower CIs for the number of cases averted, with the results ranging between US\$162 and US\$548 per case of physical violence averted.

Learning Together

The second study is a cost-consequences analysis and CUA of Learning Together, which aimed to reduce school-based bullying and aggression.^{167,196} The study used data collected as part of a cluster RCT in 40 state secondary schools in south-east England in 2014-7. The RCT enrolled school children at the end of year 7 (i.e. children aged 11-12 years). The time horizons for the economic evaluation were 2 and 3 years, the latter being the trial duration; no decision modelling was undertaken to extrapolate the results. Outcomes in the CUA were expressed as quality-adjusted life-years (QALYs), via use of the Child Health Utility-9 Dimensions (CHU-9D) index; note that the QALYs did not include potential benefits to staff, but only to students. Costing was performed from a public sector perspective, and included costs to the education, health and police sectors. The intervention costs included trainers' and facilitators' time, and time spent by school staff managing cases of aggression/bullying and formulating action plans. Costs (in Great British pounds) and QALYs were both discounted at 3.5% per annum, although the price year is not stated. The analysis was based on an intention-to-treat approach. Unadjusted and adjusted analyses were presented, with the latter adjusting for differences in the following variables: baseline measures of outcome; sex; ethnicity; level of family affluence; and school-level stratifying factors, such as level of deprivation, measured by the proportion of students eligible for free school meals. The data were analysed using multilevel linear regression models accounting for clustering at the school level, and assuming that costs and QALYs were missing at random. A probabilistic analysis was reported.

Results from the cost-consequences analysis showed that the primary outcome favoured the intervention arm (adjusted MD in GBS score -0.03, 95% CI -0.06 to 0.00). Although the general direction of an effect favoured the intervention on the ESYTC scale, the CHU-9D index and the staff Short Form questionnaire-12 items physical health score, differences were not statistically significant. The intervention arm cost approximately £62 (95% CI -£165 to £288) more per student than the control arm at year 3. In the CUA, at 2 years, the mean costs per student were £493 and £650 for the control and intervention groups, respectively, and the mean QALYs per student were 1.6833 and 1.6834 for the control and intervention groups, respectively. The equivalent values at year 3 were £667 and £719, and 2.4858 and 2.4937, for the control and intervention groups, respectively. This produced mean ICERs at year 2 in the unadjusted and adjusted analyses, respectively, of £10,214 and £13,284, indicating a 65% probability that the intervention was the most cost-effective option when a £20,000 per additional QALY critical threshold value was assumed. The ICERs decreased to £1905 and £1875 for the unadjusted and adjusted analyses, respectively, when a 3-year time horizon was used, with the probability of cost-effectiveness increasing to 90%. One-way sensitivity analyses showed that the results were robust to changes in the costing perspective and assumptions regarding the cost of the intervention. The characteristics and findings of included economic studies are summarised in Table 7.

Item	Description	
Programme	Learning Together (Bonell <i>et al.</i> ¹⁶⁷ /Legood <i>et al.</i> ¹⁹⁶)	The GST (Greco <i>et al.</i> ⁸⁹)
RQ	To test the hypothesis that the Learning Together intervention is cost-effective in managing bullying/aggression in English secondary schools (years 8–10), compared with standard school-based approaches	To assess the costs and cost-effectiveness of the GST: an intervention for reducing violence in primary schools in Uganda
Intervention	 The Learning Together intervention, which is a whole-school-based intervention that involves school staff and students creating 'action groups' with the aim of developing school rules and policies, and using a classroom curriculum to develop social and emotional skills. Learning Together emphasises a restorative ethos: improving relationships rather than punishing behaviours Schools were provided with (1) a social and emotional curriculum, (2) all-staff training in restorative approaches, (3) an external facilitator to help convene an action group to revise rules and policies and to oversee intervention delivery and (4) information on local needs to inform decisions 	 The GST is a behavioural intervention aimed at changing operational culture in schools, with operational culture referring to the way stakeholders experience, behave and feel in the school environment. Schools were supported by the 'Raising Voices' team, which encouraged the development of action plans. Pupils and teachers are supported. Pupils create committees/ groups with regard to different activities, and are encouraged to celebrate their success. The GST included materials on training, facilitation, booklets and posters for school-based activities Activities within each school were led by two teachers and two student 'protagonists', who each received 3 days' training and ongoing support from the Raising Voices team. The Raising Voices team also visited each school three times per term as a means of providing support
Comparator(s) and whether or not this represents standard practice in the UK	Schools (in the south-east England state education system) randomised to the control group continued with their normal practice and received no additional input	The study involved a two-arm cluster RCT. Little is said in the economic report or main effectiveness evaluation as to what constituted the control, although it is noted to be a 'do-nothing' alternative (note that this is unlikely to represent standard UK practice). Control schools also received the first visit
Base-case population characteristics and analysed subgroups	6667 students in 40 different schools were randomised (by school). Pupils enrolled were boys and girls aged 11-12 years in secondary schools in the state education system (excluding schools in special measures). Staff outcomes were also measured. Baseline data for the primary and secondary outcomes appear balanced (e.g. Gatehouse Bullying Scale, the ESYTC scale, the SDQ, SWEMWBS and overall PedsQL [™]) and in terms of other school characteristics (e.g. Special Educational Needs, English as a foreign language, student absence and Office for Standards in Education, Children's Services and Skills rating)	They are not in the economic report, although the trial included only Ugandan primary schools in the Luwero District. In the main RCT report, it is stated that, at baseline, levels of each primary and secondary outcome were similar across groups, and a detailed table is provided that supports this conclusion. For example, sex, level of disability (none, some) and age did not significantly differ

TABLE 7 Characteristics and findings of included economic studies

continued

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Item	Description	
Form of economic evaluation	CCA and CUA	Cost-effectiveness analysis
If CUA, were QALYs reported?	Yes. The CHU-9D measure was used to assess health-related quality of life as part of the economic evaluation. Utility values were calculated using data collected from the CHU-9D questionnaire at baseline and at 24 and 36 months	No CUA was reported
Primary outcome mea- sure(s) for the economic evaluation	 The primary economic evaluation was the CCA. The secondary evaluation in- volved a CUA, and expressed outcomes in terms of QALYs (from a children's, rather than staff, perspective) This measure was said to have been chosen because it is a utility measure specifically developed for young people In the CCA, the primary outcomes were self-reported experiences of bullying victimisation and perpetration of aggres- sive behaviour, measured at 36 months. Bullying victimisation was assessed with the GBS. Perpetration of aggressive be- haviour was measured using the ESYTC school misbehaviour subscale 	Cost-effectiveness was estimated as the cost per self-reported case of physical violence averted in the previous week in primary schools (the main outcome of the trial)
Methods used to value health states and other benefits	Utilities from CHU-9D were calculated using preference weights elicited from adults in the UK	N/A, as outcomes such as QALYs and DALYs were not reported
Methods and sources of information used to estimate resource use	The cost analysis was performed from a public sector perspective (health, education and police costs). Resource use was collected alongside the main RCT, and through invoices from the trainers and facilitators (which included preparation and organisation time)	 Resource use was gathered during the pilot study phase (start-up costs) and during the RCT (implementation costs). The resource use/costs of onward referral to health and social services were not included Costs were collected retrospectively using accounting records, routine monitoring and evaluation data (e.g. reports of school-led activities and classroom observations). Interviews with staff of Raising Voices were conducted in August 2014 to assess the percentage of staff time devoted to start-up, implementation and research
Did the study include start-up provider costs?	Training (facilitator and staff) costs were included; they are an integral part of the intervention	The costs included in the evaluation were said to be from the perspective of the provider: the NGO Raising Voices
Did the study include ongoing provider costs?	Yes, including staff time spent dealing with bullying and aggression, further training and curriculum changes	Yes, these are referred to as 'implemen- tation costs' (and included in-school capacity development, technical support for schools, school-led activities and monitoring and evaluation)

TABLE 7 Characteristics and findings of included economic studies (continued)

Item	Description	
Did the study include provider costs per contact?	Yes, at the school level for the intervention: an additional £47–58 for training, facilitators and school staff over the 3 years. The unit cost of an inpatient stay was £298. The unit costs of police contact were £267 and £457 for those not arrested and those arrested, respectively	Yes. Unit costs estimated included cost per primary school pupil in intervention school
Did the study include costs to patients?	No	No
Currency and price year	GBP; price year not stated	Costs in Ugandan shillings were con- verted to 2015 US dollars using the IMF consumer price index
Details of model used and key structural issues and assumptions	No decision modelling was performed	No decision modelling was performed
Justification for model used	N/A	N/A
Base-case time horizon	24 and 36 months	18 months
Base-case discount rates for costs and benefits	3.5% for costs and outcomes	The costs of the GST were annualised using a discount rate of 9.26%. However, there is no mention of discounting future costs and benefits. Note that it is probably fine not to do so given the relatively short time horizon
Statistical test(s) and Cl(s) for stochastic data	Multilevel modelling allowing for clustering at the school level. Unadjusted and adjusted (baseline outcome measures, sex, ethnicity, SES and school stratifying factors)	95% CIs are reported for estimates of risk difference using generalised linear models, after accounting for school-level clustering using an intention-to-treat approach
Sensitivity analyses	Exclusion of NHS and police costs was tested in a sensitivity analysis. Further analysis excluded staff training costs in terms of time spent (as they might not be deemed 'additional'). The discount rates were also varied	Univariate sensitivity analysis was under- taken on the design and development costs of the intervention, the 'resale' value of the GST and the number of cases of violence in the preceding week estimated from the generalised linear model
Base-case ICER	The intervention was associated with higher unadjusted and adjusted costs, although the differences were not statistically significant. The difference in QALYs was also not statistically significant. The adjusted ICERs were £13,284 (95% CI -£32,175 to £58,743) and £1875 (95% CI -£12,945 to £16,695) per QALY gained at 2 and 3 years, respectively, also corresponding to a 65% and a 90% probability of being cost-effective at a critical threshold value of £20,000 per QALY gained	US\$245 per episode of violence averted in the previous week, decreasing to US\$97 when only the annual implemen- tation costs were included (which is taken to mean running costs if implemented elsewhere)
ICERs for specified subgroups	NR	NR

TABLE 7 Characteristics and findings of included economic studies (continued)

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Item	Description	
Author conclusions	 The authors concluded that the additional costs of Learning Together were very low according to the Educational Endowment Foundation guidance. At 2 years, there was a large amount of uncertainty regarding cost-effectiveness, with a cost-effectiveness acceptability curve of 65%, but there was less uncertainty at 3 years (90%), assuming a critical threshold value of £20,000 per QALY gained. They also note that these base-case results exclude any possible health-related quality-of-life impact on staff, and longer-term modelling has not been undertaken The authors sound a note of caution about the use of a £20,000 per QALY gained threshold value, as it is taken from a health service perspective, whereas Learning Together is delivered in the educational sector. This means that, from an educational sector perspective, drawing conclusions about the cost-effectiveness of the intervention is less clear 	The authors stated that there was evidence that the GST reduced episodes of violence and that the costs of achieving this compare favourably with other violence prevention programmes. However, they also state that further research is needed on the effectiveness and cost-effectiveness of other violence prevention programmes (to put the results of this economic evaluation into context), and that broader outcome measures are needed

CCA, cost-consequences analysis; DALY, disability-adjusted life-year; GBP, Great British pounds; IMF, International Monetary Fund; N/A, not applicable; NGO, non-governmental organisation; NR, not reported; PedsQL, Pediatric Quality of Life Inventory[™]; SDQ, Strengths and Difficulties Questionnaire; SES, socioeconomic status; SWEMWBS, Short Warwick-Edinburgh Mental Wellbeing Scale.

Critical appraisal of the included studies

A strength of both studies is that they were embedded in high-quality cluster RCTs and the comparator arms appear to represent 'standard' school-level antibullying practices in their respective contexts. The results from the study by Greco *et al.*⁸⁹ are difficult to interpret, as it would require knowledge of the critical value to avoid a case of physical violence by staff; the authors do not explicitly state whether or not they believe that the intervention is cost-effective, although they acknowledge that their outcome measure is limited in terms of potentially capturing the full effects of the intervention.

Both studies analysed data using appropriate statistical techniques.^{89,167,196} Greco *et al.*⁸⁹ did not specify how missing data were handled in their study, and the implication of assuming that data were missing at random in the studies by Bonell *et al.*¹⁶⁷ and Legood *et al.*¹⁹⁶ is unclear. In Legood *et al.*,¹⁹⁶ future costs and QALYs were discounted using nationally recommended rates. Greco *et al.*⁸⁹ did not apply any discounting, although this is likely to have had minimal impact on the results because of the relatively short time horizon. Neither study attempted to extrapolate the trial results beyond the observed period, but both authors concluded that consideration of a longer time horizon was likely to have increased cost-effectiveness if sustained intervention effects were assumed.

The evaluation of Learning Together is more useful from a UK decision-making perspective, although it is not clear that the critical QALY threshold²⁰⁴ recommended by the National Institute for Health and Care Excellence (NICE) (in this case, £20,000 per additional QALY) should be applied to interventions that are likely to be funded through the educational budget, as opposed to the NHS budget, as the authors did in this study. However, expressing outcomes in terms of a generic measure of health outcomes, such as QALYs, and using the NICE threshold value, is still a sensible approach. Legood *et al.*¹⁹⁶ also reported

probabilistic results and considered a wider cost perspective and a broader range of outcomes than Greco *et al.*,⁸⁹ although it is noted that separate RCT reports for both studies are available.

The differences in the costs and QALYs between the control and intervention arms in the two reports from the economic evaluation of Learning Together^{167,196} were not statistically significant at the 5% level. For example, the incremental QALYs in all scenarios was, at most, 0.024 (95% CI –0.113 to 0.0325). Although this finding is noteworthy, it is acknowledged that economic evaluations, and their interpretation, are generally agnostic as to the size of the absolute differences in costs and benefits. The upper and lower CIs for the incremental costs and number of cases of physical violence averted reported by Greco *et al.*⁸⁹ did not include zero. No subgroup analyses or value-of-information results were reported in either economic evaluation.

The two economic evaluations of Learning Together^{167,196} both note that a limitation with their analyses was that some of the cost reductions in the treatment arm might not have been captured in the analyses. Indeed, a later analysis showed that the intervention was associated with lower disciplinary and truancy rates.¹⁶⁸ This would serve only to increase the cost-effectiveness of the Learning Together intervention.

The ICERs in the CUA were generally robust to alternative assumptions regarding the cost of the intervention and the cost perspective. This said, the results were sensitive to the time horizon, with the 2- and 3-year results indicating probabilities that the intervention is cost-effective of 65% and 90%, respectively. However, the latter result is arguably the most appropriate to consider as it based on the entire trial follow-up period. Greco *et al.*⁸⁹ reported a more limited set of one-way sensitivity analyses, although the implication of different assumptions in terms of decision-making is difficult to ascertain without knowing the critical value of averting a case of physical violence.

Chapter 10 Discussion

About this chapter

In this chapter, we reflect on the results from the review and syntheses presented in the preceding chapters to answer the review questions, assess the limitations in the evidence and consider implications for future research and policy.

Summary of key findings

Intervention typology

The first RQ asked what whole-school interventions that promote student commitment to school to prevent student substance use and violence have been evaluated and what intervention subtypes are apparent.

We identified four discrete intervention subtypes, two of which were further subdivided, based on the approaches they took.

- The first subtype focused on developing student participation in school policy, rule-making or other school-wide decisions.
 - This was further subdivided into those interventions in which students sat on a school decisionmaking group with staff, and sometimes parents and members of the wider community, and those that used other mechanisms to involve students in school decision-making.
- A second set of interventions did not involve student participation in decision-making, but did focus on improving staff-student relationships.
 - This was subdivided into interventions aiming to improve student/staff relationships via introducing restorative practices or other non-punitive disciplinary methods and those that took other approaches to improving staff-student relationships.
- The third distinct category of interventions we identified did not involve student participation in decisions or aim to improve staff-student relationships, but instead focused on increasing student engagement in learning.
- We identified a fourth intervention subtype that did not address any of the above areas but that did focus on increasing parental involvement in school.

Synthesis of theories of change

The first RQ also asked how closely do intervention theories of change align with the theory of human functioning and school organisation. The majority of descriptions of theories of change were judged to be of low to medium quality. We undertook a thematic content analysis using a priori codes derived from the theory of human functioning and school organisation, and refined and augmented these with themes arising inductively from the included theories of change. We organised the synthesis by intervention categorised.

We synthesised together interventions developing student participation (except Positive Action because this had a dissimilar theory of change to other interventions in this category), those enhancing staff-student relationships and those involving parents. This was because these intervention types

had commonalities in their theories of change. Despite only one intervention in these categories being explicitly informed by the theory of human functioning and school organisation,^{46,71,88,165-168,194,195} the theories of change of these interventions aligned closely with the theory of human functioning and school organisation, with recurrent themes that reciprocally translated with each other and with the theory of human functioning and school organisation.

Several theories could be interpreted as involving the reframing of school organisational management to involve students, parents and/or other members of the community in school-level decision-making. This was theorised in ways that could be interpreted, using the starting codes from the theory of human functioning and school organisation, as making schools more student-centred and eroding boundaries among and between staff, students, parents and community members.

Several theories considered modifications to schools' instructional orders (i.e. teaching and learning), differing as to whether or not this was limited to promoting student engagement by improving teaching methods and study skills, or more radically reframing teaching to give students a more active role in their learning. Considering the former, changes to teaching management were theorised in ways that could be interpreted as eroding boundaries between students and teachers, and among students. Interventions could increase teacher collaboration and accountability via systems such as team teaching and increased peer support. Interventions that introduced culturally specific learning were theorised in ways that could be interpreted as enabling the recentring of teaching on student needs and eroding boundaries between schools and local communities. Interventions that taught students new study skills were theorised to develop meta-learning skills, interpretable as eroding boundaries between different academic subjects. Interventions could increase the career focus in learning to reframe this on students' perceived future needs. Considering more radical changes to teaching, some interventions were theorised to reorient learning so that new knowledge was evaluated in the light of students' existing knowledge, which we interpreted as eroding boundaries between academic education and students' broader development, and between school and diverse local community cultures. Interventions involving co-operative learning or increasing peer or parent roles in learning were theorised in ways that we interpreted as eroding boundaries between the roles of teachers, students and parents. All these approaches to reframing the instructional order were theorised to engender what we interpreted as school commitment, as well as practical reasoning and affiliation, among students.

We also applied codes from the theory of human functioning and school organisation to understand the theories of change of interventions addressing how schools managed discipline, corresponding to the concept of the regulatory order in our starting theory. Interventions differed as to whether they merely aimed to modify how staff managed discipline (e.g. enhancing classroom management, staff visibility and consistency of enforcement) or instead gave students a role in revising discipline systems (e.g. by rewriting school rules). Theorisations reciprocally translated with our a priori concepts of eroding boundaries and reframing provision: the former group aiming to recentre the regulatory order on the needs of students, and the latter group transforming the role of students from the subjects of the regulatory order to become its co-creators (thus eroding the boundary between students' and teachers' roles). Some interventions were underpinned by theories suggesting an even more fundamental reframing that, in effect, eroded the boundary between schools' regulatory and instructional orders. Such interventions aimed to move from punitive discipline towards more learning-based discipline via teaching social and emotional skills or using restorative practice. As with the instructional order, some interventions involved parents in discipline, eroding boundaries between teacher and parent roles.

Several theories focused on building relationships between schools and local communities via voluntary work, either of students in communities or of community members in schools, all of which were interpretable as eroding boundaries between schools and their local communities.

A key recurring theme across theories of change was that the abovementioned processes were theorised not merely to minimise risk behaviours, but to contribute towards students' positive overall development. Interventions generally sought to achieve this via engendering student commitment to school by ensuring that school provision was reframed to meet students' needs and by eroding boundaries between and among staff and students. Across theories of change, attributes aligning with practical reasoning and affiliation were theorised to enable students to choose healthier, over riskier, behaviours. Some theories of change also suggested that increases in student commitment to school might affect reducing risk behaviours via increasing commitment to pro-school peer groups and decreasing commitment to antischool groups and antisocial risk behaviours. Thus, as a result of synthesising themes from the included theories of change, we were able to refine our understanding of the theory of human functioning and school organisation.

The refined theory of change for the review is presented as a logic model (see *Figure 1*). The elaborated theory of change provides a list of specific intervention activities that can modify school classification and training. In terms of school management and organisation, these include the following: use data on student needs and preferences to inform policy, as well as involving students, parents or other community members directly in decisions. In terms of teaching and learning, these include the following: increasing teacher collaboration and accountability, teaching students meta-learning skills, increasing the career focus within teaching, building academic learning on existing knowledge informed by local cultures, instituting co-operative learning methods, using peer tutoring and involving parents in learning. In terms of discipline, these include the following: enhancing classroom management, staff visibility and consistency of enforcement of rules; student participation in writing rules; and instituting learning-based discipline, for example via restorative practice or social and emotional skills education. In terms of community engagement, these include student volunteering in community or community volunteering in school. The elaborated theory of change also refines the concept of reframing so that this includes the process of building learning on existing student knowledge through 'constructivist' approaches to education.

The elaborated theory of change also proposes additional ways in which such reclassification might erode boundaries in the school. Additional boundaries that might be eroded are those between staff (via more collaboration and accountability among teachers); between learning and broader development (e.g. via the teaching of social and emotional skills in lessons); between the roles of teachers, students and parents (e.g. via peer tutoring, and involving parents in learning and discipline); and between the instructional and regulatory orders (e.g. via learning-based discipline methods, such as restorative practice).

The amended theory of change also recognises that whole-school interventions might prevent violence and substance use among students in other, more direct, ways. These include by providing health education that teaches students the skills needed to avoid risk behaviours, and by identifying and curtailing risk behaviours via school discipline systems that increase conformity to the regulatory order. This can engender positive student development and provide the knowledge, attitudes and norms supportive of avoiding risk behaviours.

In terms of commitment, the elaborated theory of change proposes that the abovementioned actions enable students to commit, not to separate instructional and regulatory orders, but to a joint instructional and regulatory order, which can actually have been co-created, via the abovementioned activities, by staff and students. Whereas the starting theory suggested that such mechanisms might particularly benefit socioeconomically disadvantaged students, our elaborated theory broadened this to include students from marginalised or diverse cultural groups, as well as delinquent or academically disengaged students. Our refined theory of change also suggests that activities such as restorative practice can actively reintegrate students with instructional/regulatory orders when they have previously been excluded from them. Commitment is theorised to reduce involvement in violence and substance use both via students from engaging in peer groups in which risk behaviours are normative.

Included theories of change suggested little about how mechanisms might play out differently by context other than the theory of change, directly informed by the theory of human functioning and school organisation, proposing that mechanisms might be more successful in generating benefits for the most socioeconomically disadvantaged students and in schools with more capacity to deliver interventions.

The theories of change for interventions developing student engagement in learning/social skills aligned much less obviously with the theory of human functioning and school organisation. These interventions were theorised to simultaneously increase students' school engagement and reduce risk behaviours through activities primarily focused on social skills curricula. Interventions did include whole-school elements, but these were secondary to the curriculum. Although interventions in this category did aim to modify teaching to increase engagement in learning, the primary mechanism of reducing risk behaviours was a direct one, whereby students learning social skills would reduce their involvement in bullying and/ or substance use.

Synthesis of process evaluations

The second RQ asked what factors relating to setting, population and intervention influence the implementation of such interventions. Studies ranged widely in quality from those judged to be of both high reliability and high usefulness in addressing the RQs^{69,71,88,167,194,195} to those judged as being of low quality and low usefulness.^{113,190,191,193}

We used May's¹⁵⁵ general theory of implementation as a framework to inform our analysis because this theory aligned with emergent themes in our analysis. The theory postulates that interventions come to be enacted via providers going through processes of sense-making (understanding the intervention), cognitive participation (committing to be involved in delivery), collective action (collaborating with others to identify each individual's role in implementation) and reflexive monitoring (formally and informally assessing the success of implementation and determining further actions). This provided a useful heuristic through which to interpret our findings.

Evaluations suggested that school staff were more likely to understand what was required in implementing an intervention when provided with good-quality materials and ongoing support. Studies reported that school staff could sometimes wilfully or unintentionally interpret interventions in unintended ways: wilfully when this fitted with school priorities (e.g. using the intervention to promote academic achievement rather than preventing bullying), unintentionally when some staff lacked the expertise and guidance to understand the intervention.

Evaluations suggested that various factors influenced how much school staff were prepared to commit to enacting intervention activities. Staff assessed interventions in terms of their ease of integration with existing practices. Interventions that could be locally tailored or had the potential to build on existing work were reported as more likely to secure staff commitment. The lack of local adaptability of an intervention was particularly undermining for whole-school elements, such as proposed changes to school policies or discipline systems. Providing local data as an integral element of an intervention was reported as helping to build buy-in. Staff were also more likely to commit to interventions when external providers appeared credible and had direct experience of schools. Students were reportedly more likely to commit to participate in an intervention if this offered opportunities for active roles or expressing their views. This required that interventions enabled genuine participation supported by staff facilitation. When this was not the case, this could result in student disengagement.

Whether or not interventions succeeded in engendering staff commitment was also reported to be affected by the school context. School leaders were more likely to commit to an intervention that addressed an issue they were already interested in tackling, for example providing a way to respond to a new government policy or inspection requirements. Schools were more likely to commit when there was already a recognition of the need for change, for example because of poor exam results or a new head wanting to transform a school. Similarly, teachers with a prior interest in the topic addressed by an

intervention, such as social and character education or restorative practice, were more likely to commit to implementing such interventions.

Evaluations also examined how much those in schools worked together to divide up responsibilities for implementation and deliver interventions with fidelity. To facilitate this, interventions needed to be locally workable, fitting with school timetables and providing staff and students with clear guidance. Interventions that included planning groups (consisting of staff, and possibly also students, parents or other community members) were reported as particularly successful in ensuring collective action to enact interventions. Diverse participation in such groups could support implementation by ensuring that decisions were pragmatic and by maintaining commitment. Studies also reported that these groups could also help to ensure that intervention activities added up to a co-ordinated process of integrated school transformation, rather than merely a disparate set of initiatives.

Interventions with better synergies between intervention components appeared to be implemented more successfully. Synergy appeared to occur when the consequences of enacting one intervention activity (e.g. training or provision of local data) helped provide the conditions required for the implementation of other components. Some evaluations reported a lack of synergy between curriculum and whole-school components. In some cases, classroom curriculum activities were enacted, but whole-school changes intended to reinforce what students learned in these classes were incompletely delivered. In other cases, whole-school elements that aimed to build on existing school achievements were enacted, but curriculum elements were not delivered with fidelity because these were judged by staff to be unworkable.

The extent to which staff in schools could come together to collectively enact interventions also depended on local resources. Time was in chronic short supply in many schools, which undermined the ability of staff to implement interventions. Another key resource was whether or not those charged with leading the intervention were empowered to do this. Such leadership resources could include the appropriate budget, the ability to direct other staff or the ability to modify policies or systems. Another key resource was whether or not school systems possessed strong connections between staff and cultures of innovation. Conversely, a culture of teacher autonomy could undermine collective action.

Evaluations also examined how schools reflexively monitored implementation. Implementation was reported as taking time to build as school staff and students gradually came to define their roles in intervention processes and develop the commitment and cognitive capacity they needed to effectively facilitate implementation. Reflexive monitoring, whether through formal or informal processes, was important in determining the extent to which implementation built up or dissipated over time. Interventions were particularly successful when they included an action group that oversaw delivery and reflected on the results. These processes enabled members to reflexively monitor what was being enacted and with what consequences. This could give participants the permission and resources to try different things, persist with what was perceived as working and refine or reject what was perceived to go less well. 'Quick wins' evidencing positive outcomes could help maintain collective impetus to implement further intervention activities. Ongoing support from training, facilitation or coaching could also support reflexive monitoring by providing an opportunity for reflection and/or an outsider perspective.

Syntheses of outcome evaluations

The third RQ asked, overall and by intervention subtype, what are the effects on student substance use, violence and educational attainment of whole-school interventions aiming to promote student commitment.

Overall meta-analyses suggested that interventions promoting commitment to school generate what we as researchers and our policy stakeholders regarded as small, but statistically significant, impacts, potentially of public health significance, in reducing violence perpetration at up to 1 year post baseline (OR 0.85, 95% CI 0.76 to 0.96) and > 1 year post baseline (OR 0.79, 95% CI 0.65 to 0.98). Considering

intervention subtypes, meta-analyses suggested possible, but inconsistent, impacts of interventions promoting student participation in school policy decisions and interventions promoting student relationships with teachers on violence perpetration at up to 1 year post baseline and > 1 year post baseline. Meta-analyses suggested interventions promoting student engagement in learning and of interventions promoting parental involvement were unlikely to affect violence perpetration up to 1 year post baseline, or > 1 year post baseline.

Overall meta-analyses suggested that interventions promoting commitment to school generate small, but statistically significant, impacts in reducing violence victimisation at up to 1 year post baseline (OR 0.84, 95% CI 0.72 to 0.98) and > 1 year post baseline (OR 0.85, 95% CI 0.73 to 0.99). In terms of intervention subtypes, evidence suggested possible, but inconsistent, impacts on violence victimisation of interventions promoting student participation in decision-making and of interventions promoting student relationships with teachers at up to 1 year post baseline and > 1 year post baseline. Studies suggested that interventions promoting parental involvement were unlikely to affect violence victimisation up to 1 year post baseline and > 1 year post baseline.

Studies of intervention effects on observed violence were not meta-analysed because of the heterogeneity of study designs, but evidence suggested that interventions promoting student participation in decision-making significantly reduced observed violence at > 1 year post baseline. Interventions promoting parental involvement significantly reduced observed violence at up to 1 year post baseline and > 1 year post baseline.

Overall meta-analyses suggested that interventions promoting commitment to school generate small, but statistically significant, impacts in reducing substance use at up to 1 year post baseline (OR 0.83, 95% CI 0.70 to 0.97) and > 1 year post baseline (OR 0.79, 95% CI 0.62 to 0.998). Meta-analyses of such interventions suggested small and statistically non-significant reductions in measures of specific outcomes (i.e. alcohol use, smoking, illicit drug use, general substance use) at up to 1 year post baseline and > 1 year post baseline.

Considering intervention subtypes, evidence suggested possible, but inconsistent, impacts in reducing substance use of interventions promoting student participation in decision-making at up to 1 year post baseline and > 1 year post baseline, with similar findings for alcohol outcomes and illicit drug use outcomes separately, and less evidence of impact on tobacco outcomes. An analysis of omnibus substance use outcomes separately suggested a larger, but still substantially heterogeneous and non-significant, effect. One RCT reported on the effects of an intervention promoting student relationships with teachers: up to 1 year post baseline there were no significant effects on alcohol or cannabis outcomes and no significant effects on any smoking, but a significant effect on regular smoking; at > 1 year post baseline, there were no significant effect on regular smoking; at > 1 year post baseline, there were no significant effects is up to no significant effects on alcohol, tobacco or cannabis use outcomes. Findings from two randomised trials suggested possible, but inconsistent, impacts in reducing alcohol use at up to 1 year post baseline. Evidence suggested possible, but inconsistent, impacts in reducing substance use of interventions promoting student engagement in learning > 1 year post baseline, and a non-significant impact of such interventions on reducing alcohol use > 1 year post baseline.

The syntheses of effects on academic attainment are exploratory, given that these focus only on the subset of whole-school interventions aiming to improve academic attainment via promoting student commitment to school that also report health outcomes. All such studies were of interventions promoting student participation in decision-making and reporting attainment > 1 year post baseline. Findings did not suggest clear evidence of impact on academic attainment.

Syntheses of moderation and mediation analyses

The fifth RQ asked are the effects of interventions on student substance use and violence mediated by student commitment to school, or moderated by setting or population?

Evidence was inconsistent across trials for moderation of effects on violence perpetration and on violence victimisation related to age, sex, socioeconomic position and baseline risk, and was sparse for all moderators except for sex in moderating effects on violence perpetration. Regarding observed violence, evidence was sparse across all moderators, including age, sex, ethnicity and socioeconomic deprivation, precluding any firm conclusions. Regarding substance use, moderators related to age, sex, socioeconomic position and baseline risk; evidence for all moderators was sparse and there was no clear evidence of differential effects. For educational attainment, moderators included age, sex, ethnicity and socioeconomic position; evidence was sparse, but generally suggested no gradient of effectiveness for ethnicity or socioeconomic position.

All studies examining mediation were of interventions promoting student participation in decision-making. In two out of three studies, measures of commitment (involving student reports of school climate and of academic-related behaviours) mediated intervention effects on violence perpetration.^{124,184} A third study reported that a measure of student-reported school climate did not mediate intervention effects on violence perpetration.¹⁶⁵ Regarding violence victimisation, one study reported that a measure of student belonging, but not one of student academic commitment, mediated intervention effects on victimisation perpetration.¹⁸⁴ whereas another study reported that neither of these measures mediated intervention effects on victimisation perpetration.¹⁶⁵ Regarding substance use, one study reported that a measure of student academic behaviours mediated intervention effects on substance use behaviours,¹²⁴ whereas another study reported that neither of these measures mediated intervention effects on student academic behaviours mediated intervention effects on substance use behaviours,¹²⁴ whereas another study reported that neither of these measures mediated intervention effects on student academic behaviours mediated intervention effects on substance use behaviours,¹²⁴ whereas another study reported that neither of these measures mediated intervention effects on student academic behaviours mediated intervention effects on substance use behaviours,¹²⁴ whereas another study reported that neither of these measures mediated intervention effects on tobacco, alcohol or drug use.¹⁶⁵

Synthesis of economic evaluations

The fourth RQ asked what is the cost-effectiveness of such interventions, overall and by intervention subtype. Evidence was sparse, but there was some evidence of cost-effectiveness of two interventions that aimed to promote student involvement in decision-making, although it should be noted that the GST focused on prevention of violence by staff towards children, whereas the focus in the Learning Together study was on violence by children.

There was reasonable evidence to suggest that the Learning Together intervention is likely to be costeffective in the urban/semi-urban UK context in which it was implemented. There is some reason to believe that these results might be generalisable to other UK settings. Although of high quality overall and providing some evidence, the cost-effectiveness of the GST in Uganda is less clear. Without knowledge of the economic value of averting a case of violence, its results are more difficult to interpret within a decision-making context. Furthermore, the relevance of the evidence to the UK is also less clear.

Deviations from the protocol

Deviations from the protocol are listed in *Appendix 1*, *Table 8*. We amended the list of databases that were originally intended to be searched on the advice, informed by initial pilot searches, of the information scientist. In assessing the quality of economic evaluations using an adapted version of the Drummond *et al.*¹⁵⁰ checklist, we expanded a number of questions to ensure that information that was particularly relevant to this review was extracted. Both stakeholder groups were consulted only once, rather than twice, as planned. This was because of disruption to the project arising from the COVID-19 pandemic and the challenges this raised for those working in public health and education.

As explained in *Chapter 7*, in the synthesis of outcomes, we were not able to structure the synthesis by age group because many interventions spanned multiple age groups and included multiyear longitudinal follow-up. The synthesis of outcome evidence also modified the way in which follow-up times were categorised to better align with those provided in the studies reviewed. We did not conduct meta-analyses for observed violence (because of the heterogeneity of measures) or for academic

attainment (because the evidence is only a subset of the studies examining this outcome, i.e. those that also examine violence or substance use outcomes). Meta-analyses included only randomised trials because the analytic methods that were used in included non-randomised evaluations meant that effect sizes from these evaluations could not systematically be computed for inclusion in a meta-analysis, as explained in *Chapter 7*. We undertook random-effects models, but did not undertake sensitivity checks with fixed-effects models because it would be imprudent to ignore between-study variance, and we concluded that the interpretation of meta-analyses should always be closer to a random-effects model (average of the distribution of effects) than to a fixed-effects model (the common effect, with variation only due to sampling error). We did not explore moderation of effects between studies using meta-regression or qualitative comparative analysis because of the insufficient number of comparable studies. Study-level differences in effectiveness were too inconsistent and the number of studies too small to calibrate studies into effective and ineffective sets, hence qualitative comparative analysis was not possible.

Limitations

Search and study selection

The original review searches involved multiple sources and methods, and they aimed to maximise sensitivity. However, the updated searches were necessarily narrower because of the limits imposed by the COVID-19 pandemic. However, the sources that yielded all of the included study reports found as a result of the original electronic searches were included in the updated searches, so we think it unlikely that any studies were missed because of this reduced scope.

Synthesis of theories of change

The synthesis was limited by the quality of the existing theory reports, which sometimes did not describe clear pathways from intervention activities to intended outcomes.

The assessment of reported theories of change did not include assessment of the parsimony of theories of change, because we have found in past reviews that this is very difficult to consistently operationalise as a criterion of quality assessment; however, this is an important feature of theories of change. We also did not aim to systematically assess the evidence base for each of the scientific theories underpinning the intervention theories of change, because this was outside the scope of this review and would require assessing not only the evidence for the scientific theory, but also the evidence for the application of that theory to the outcomes targeted in the intervention theories of change it underpins.

Synthesis of process evaluations

The process evaluation synthesis was limited by the size and quality of eligible reports. Studies were generally weak in exploring participant accounts, in particular those of students.

Syntheses of outcome evaluations and moderation/mediation analyses

The overall certainty in findings from outcome evaluations was rated as being low to very low for all outcomes. Although the number of studies found was adequate for examining the effects on self-reported violence and substance use of the overall category of whole-school interventions aiming to promote student commitment to school, there was an insufficient number of studies to examine effects by intervention subtype or to examine effects on observed violence with precision. We can draw no firm conclusions about the effects of such interventions on educational attainments because studies of such interventions that report effects on violence or substance use are likely to be only a subset of whole-school interventions that aim to raise attainment by addressing student commitment to school. Few studies examined moderation by factors such as gender, ethnicity, socioeconomic status or baseline risk to assess the potential for such interventions to reduce or increase health inequalities or be transferable to different populations or settings. Even fewer examined whether or not intervention effects on violence or substance or substance or substance use were mediated by measures of student commitment.

This hindered our ability to assess whether or not these interventions were underpinned by the theorised mechanisms of modifying school environments to increase student commitment to school, and hence reduce violence and substance use.

Synthesis of economic evaluations

The synthesis of economic evaluations was limited to two studies eligible for inclusion in this review. Thus, only a small number of studies was identified, and they were performed in notably different contexts (the UK and Uganda). Although the overall quality of the two evaluations was considered to be high, interpreting the results from the evaluation of the GST was difficult as its results are presented in terms of the additional cost of averting a case of violence, rather than a disability-adjusted life-year, or gaining a QALY. The time horizon for both studies was relatively short, 36 months at most, meaning that neither study considered the potential longer-term impact of reducing school-based violence. Furthermore, the relevance to the UK of the evidence from the GST study is also less clear.

Conclusions

Whole-school interventions aiming to promote student commitment to school to prevent violence and substance use can be categorised into those that promote student participation in school decisions, better staff-student relationships, student engagement in learning and parental involvement in school. Despite not generally being explicitly informed by the theory of human functioning and school organisation, most such interventions, other than some that focus primarily on teaching student social skills, are underpinned by theories of change that closely align with constructs in this theory. Factors influencing how well these interventions were implemented include whether or not interventions were tailorable, workable, well explained and had synergistic components. Interventions with action groups comprising staff/students, etc. and providing local data were well implemented. Implementation was also affected by whether or not schools accepted the need for school transformation and whether or not staff had the necessary time, budgets, authority and connections for delivery.

This category of whole-school intervention appears effective in preventing violence victimisation and perpetration, and substance use. However, the effects of such interventions appear to be small, as judged by ourselves and by the policy stakeholders. Although such interventions may play a significant role in broader efforts by schools and society to reduce young people's involvement in violence and substance use, they are unlikely on their own to offer large changes in population behaviours. Economic evaluations were sparse, but provide some evidence that such interventions are cost-effective. There was sparse evidence on intervention effect moderators and mediators, but this did not point to consistent differences in effect.

This review also provides some insights into the validity of the theory of human functioning and school organisation.⁴⁶ The synthesis of intervention theories of change suggested some refinements to an overall theory of change for whole-school interventions aiming to prevent violence and substance use via increasing student commitment to school. However, it did not suggest significant changes to the theory of human functioning and school organisation itself. Although only one intervention was explicitly informed by this theory,⁴⁶ intervention theories of change aligned closely with the theory. Therefore, their effectiveness provides some empirical support for the theory.

The finding of a lack of moderation of intervention effects on violence and substance use by socioeconomic status does, however, undermine the emphasis within the theory of human functioning and school organisation that reframing provision and eroding boundaries within schools will be particularly significant for students of lower socioeconomic status in building school commitment and preventing health risk behaviours. However, we should interpret the results cautiously, given that only three studies examined moderation of effects on violence or substance use by socioeconomic status. The finding that not all studies reported mediation of intervention effects on violence and substance

use by various measures of student commitment to school might also be taken as evidence against the theory of human functioning and school organisation. However, we would stress that only three studies examined this question.^{124,165,184} Furthermore, we would also point out that the study that reported that a measure of student commitment did not mediate intervention effects on violence and substance use (which some of the authors of this review worked on) later produced another analysis that does lend support to mediation by student commitment to school.²⁰⁵ This analysis, published after our searches were completed, and therefore not included in our review, reported a moderated mediation analysis. This found that a measure of student commitment to school was a mediator of intervention effects on bullying, but that such moderation occurred in only a subset of schools. This subset comprised schools with fewer institutional challenges at baseline (lower rates of bullying, leadership rated highly by government inspectors and high rates of student inclusion), hypothesised as enabling these schools to deliver intervention components most likely to build student commitment to reduce involvement in risk behaviours.²⁰⁵ Thus, all existing studies examining mediation of the interventions forming the focus of the present review do provide some evidence of mediation by measures of student commitment to school. On balance then, this review provides empirical support for the theory of human functioning and school organisation but might cautiously suggest that the mechanisms this theory proposes work equally for all students, regardless of socioeconomic status.

Implications for policy, practice and future research

The finding that this category of whole-school interventions has small, but significant, effects on reducing violence and substance use, together with the finding from the stakeholder consultation that there is considerable policy and practice interest in this intervention type, suggest that this is an area warranting further research in an attempt to further optimise interventions to maximise their effectiveness and to optimise the quality of evaluations to maximise their usefulness. Such research should address primary and secondary school phases. It should be conducted in the UK to provide evidence most directly relevant to informing policy here, but should also occur in other countries, including low- and middle-income countries for which there is currently little pertinent evidence. These findings also suggest that schools might deliver such interventions where there is evidence for their effectiveness, particularly when such evidence is from similar settings and populations.

Interventions might be further optimised by ensuring that they are well theorised, for example by being informed by the theory of human functioning and school organisation. This would help ensure that interventions have the potential to promote student commitment to school by addressing the different mechanisms via which this might happen. These might include mechanisms such as reframing provision on measured and/or expressed student needs, improving relationships between staff and students through processes such as joint decision-making bodies or restorative practices, eroding boundaries between academic learning and broader development via innovative teaching methods, and eroding boundaries between schools and their local communities by students volunteering in communities and parents or other community members volunteering in schools. Interventions should be co-theorised with school staff and students to ensure that theories of change and intervention materials use terminology that is acceptable to schools, informed by our stakeholder consultation. Effectiveness is also likely to be improved by ensuring that interventions address not only 'upstream' institutional influences on violence or substance use, such as school environment, but also more 'downstream' individual influences, such as student knowledge, skills and norms. Interventions might also be optimised by designing them to be maximally implementable, for example via ensuring good guidance, senior leadership, providing local needs' data and developing collaborative co-ordinating bodies. Our stakeholders supported the finding that interventions are likely to be most feasible when they use standardised procedures, including needs assessment and collaborative decision-making, to ensure that interventions are tailored to local needs, capacities and priorities.

Evaluations might be optimised by piloting interventions and evaluation methods prior to larger studies of effectiveness. Effectiveness studies should employ large, RCT designs, which are important to estimate what may sometimes be small, but nonetheless important, intervention effects while minimising bias and confounding. Studies should include process evaluations to examine intervention acceptability and fidelity, as well as factors affecting this. This should contribute to intervention refinements and inform assessments of potential intervention transferability to other settings and populations. Informed by our consultation, studies should also assess intervention impacts on educational outcomes such as school engagement, aspirations and attainment, as well as staff time spent addressing misbehaviour. Process evaluations should draw on quantitative and qualitative data, and explore staff and student views. Finally, future interventions should examine moderation and mediation of intervention effects. Moderation analyses are important for exploring heterogeneity of effects to assess the extent to which an intervention might address health inequalities or be transferable to different populations. Mediation analyses are important to assess not merely whether or not interventions work, but how they work (and whether or not increasing student commitment to school is central to this).

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Ruth Ponsford (https://orcid.org/0000-0003-2612-0249) (Assistant Professor) managed the study and led the data extraction; the quality assessment; and the syntheses of intervention types, theory and process data.

GJ Melendez-Torres (https://orcid.org/0000-0002-9823-4790) (Professor of Clinical and Social Epidemiology) led the quantitative analyses, data extraction, quality assessment and synthesis of evidence from outcome evaluations.

Alec Miners (https://orcid.org/0000-0003-1850-1463) (Associate Professor in Health Economics) advised on the methods of quality appraisal and synthesis for cost-effectiveness evidence, and led these components.

Jane Falconer (https://orcid.org/0000-0002-7329-0577) (Professional Services User Support Librarian) planned and implemented the searches, managing and de-duplicating found references and writing up the results of these.

Chris Bonell (https://orcid.org/0000-0002-6253-6498) (Professor of Public Health Sociology) was the principal investigator and directed the review, overseeing all stages and components. He was directly involved with other investigators in screening; data extraction; quality assessment; and syntheses of intervention types, theory, qualitative and economic evaluation evidence. He oversaw searching and the synthesis of statistical evidence.

All authors contributed to the review methods and all contributed to, read and approved the final manuscript.

Data-sharing statement

All data underpinning this report are available on request from the corresponding author.

Ethics approval

The research involved no human participants and drew solely on evidence in the public realm, so ethics approval was not required.

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Appendix 1 Protocol deviations and clarifications

TABLE 8 Protocol deviations and clarifications

Date deviation implemented	Change	Rationale
16 January 2020	Additional databases were searched: Australian Education Index, CINAHL Plus, ClinicalTrials.gov, Education Abstracts, Education Database, Educational Administration Abstracts, ERIC, Embase, Global Health, Scopus, Teacher Reference Center	A number of education-specific databases were added to make sure that school-focused literature was included. A wider range of medical, nursing and public health databases were also included to make sure that the multidisciplinary nature of this topic was adequately reflected in the sources of literature retrieved
16 January 2020	The following databases were not searched: Database of Abstracts of Reviews of Effects, Dissertation Abstracts (now incorporated in ProQuest Dissertations & Theses Global), NHS Economic Evaluation Database and the Health Technology Assessment database	These databases are no longer updated
16 January 2020	The following databases were not searched: ProQuest Dissertations & Theses Global; ProQuest International Bibliography of the Social Sciences	We could not access these because of problems with the database interface. This may result in some results from social science journals not being retrieved. However this has been mitigated by the addition of several education-specific sources and Scopus. There may also be some theses that have not been included
16 January 2020	The following database was not searched: eResearch Index Citations	We could not access the database because we did not have a subscription
2 March 2021	Follow-up periods were regarded as separate outcomes, changed from 'less than three months, three months to one year and more than one-year post-intervention' in the original protocol to 'up to one year and more than one-year post-baseline'	Interventions included in the study tended to be enduring, with very few follow-ups being < 1 school year, meaning that the 'less than three months' category was sparse
1 April 2021	The policy and practice stakeholder group and ALPHA groups were convened only once to review the complete findings from the study, instead of meeting twice as specified in the protocol	This was because of the impact of COVID (furlough of research staff and the principal investigator focusing on providing scientific advice to govern- ment on the COVID-19 pandemic) on the project timeline and a desire not to increase pressure on overstretched participants in the public health and education sectors
19 April 2021	In assessing the quality of economic evaluations using an adapted version of the Drummond <i>et al.</i> ¹⁵⁰ checklist, we expanded a number of questions	This was to ensure that information that was particularly relevant to this review was extracted
1 May 2021	We did not present meta-analyses for observed violence	Meta-analyses for observed violence were not possible because of heterogeneity of measures (a mix of informants for this outcome)
		continued

TABLE 8 Protocol deviations and clarifications (continued)

Date deviation implemented	Change	Rationale
1 May 2021	We did not present meta-analyses for academic attainment	Meta-analyses for academic attainment were not carried out because it became apparent in the course of the review that there is an additional body of evidence reporting the effects on educational attainment of the sorts of whole-school interventions as defined in this review; these studies were not included in the present review because they did not also report effects on violence or substance use
1 May 2021	Meta-analyses included only randomised trials	The analytic methods that were used in included non-randomised evaluations meant that effect sizes from these evaluations could not systematically be computed for inclusion in a meta-analysis
1 May 2021	We did not attempt to synthesise evidence by age group	Many interventions spanned multiple age groups and included multiyear longitudinal follow-up
1 May 2021	We undertook random-effects models without sensitivity analyses using fixed- effects models	This was because of the statistical heterogeneity of included studies. We did not undertake sensitivity checks with fixed-effects models, as this would have been redundant given the evidence identified; this is because the clinical heterogeneity of included interventions, and outcome measures and follow-up times, meant that it would be imprudent to ignore any between-study variance, however slight
1 May 2021	We did not explore moderation of effects between studies using meta-regression or qualitative comparative analysis	This was because of the insufficient number of comparable studies. Study-level differences in effectiveness were too inconsistent and number of studies too small to calibrate studies into effective and ineffective sets; hence, qualitative comparative analysis was not possible

Appendix 2 Descriptions of interventions

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Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
AAYP school/ community intervention	USA/Chicago	• Flay 2004 ⁸⁷ • Jagers 2009 ¹⁷⁷	Elementary schools (students aged 6–11 years) and middle schools (students aged 11–13 years)	4 years	This intervention consisted of the Aban Aya Social Development Curriculum plus the school-wide climate and parent and commu- nity components. The curriculum was delivered usually, in social studies classes. It consisted of 16-21 lessons per year in grades 5 through 8, teaching cognitive- behavioural skills to build self-esteem and empathy; manage stress and anxiety; develop interpersonal relationships; resist peer pressure; and develop decision-making, problem-solving, conflict resolution and goal- setting skills. It aimed also to promote interactive and culturally appropriate teaching methods. The parent component promoted child-parent and school-parent communication. The community programme forged linkages among parents, schools and local businesses. The school climate ele- ment involved each school climate ele- ment involv	University-based health educators delivered the curriculum	Health educators received two training sessions before each lesson in which they role-played activities and senior staff provided feedback. Weekly debriefings were held to discuss issues that may have affected implementation. Senior staff also observed sessions to ensure fidelity and help target training needs. School classroom teachers received a 4-hour workshop to provide an overview of programme philosophy, curriculum content and clarification of their support roles

TABLE 9 Intervention descriptions

Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
					changes in school policy, develop other school-community liaisons supportive of school-based efforts and solicit community organisations to conduct activities to support its efforts. Activities included school-wide fairs, annual field trips for parents and children and seeking additional funding from local businesses. The goal was to 'rebuild the village' and create a 'sense of ownership' by all stakeholders to promote sustainability of these efforts on completion of the project		
CDP	USA/multiple sites	 Battistich 1996¹⁶⁴ Battistich 2000¹⁶² Solomon, 2000¹⁹⁸ Battistich 2004¹⁶³ 	Elementary schools (students aged 6-11 years)	3 years	The CDP programme consists of an intensive classroom programme, a school-wide com- ponent and a family involvement component. The intervention aims to help schools become caring communities and to provide opportunities for students to participate in decision- making and actively engage in the social and intellectual life of the school. It aims to influence school curriculum, pedagogy, organisation, management and climate. Teachers are encouraged to develop warm, supportive relationships with students and encourage them to develop similar relationships with each other. Teachers integrate social, ethical and intellectual learning, and connect new knowledge to pre- vious understanding, promoting exploration and problem-solving.	Training and support by DSC staff to enable district teams to train school staff to deliver the intervention	DSC staff worked with groups of 10-16 site staff in each school district in a 1-year training of trainers, followed by ongoing training in the implementation years. These district implementa- tion teams worked with the DSC staff developers to introduce the programme into schools, with the team members (who included the school principals) taking increasing responsibility for conducting workshops and providing support to programme teachers in their district in successive years. Teachers at the programme schools worked collaboratively in small groups to plan, implement, and reflect on implementation
							continued

Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
					engage the curriculum in ways most appropriate to their own learning needs and interests. Students gain access to literature and are encouraged to read aloud and discuss. Teachers promote collaborative and co-operative learning. Students work in small groups on projects that require collaboration and have group products. Teachers minimise use of extrinsic incentives and coer- cive punishment, instead focusing on teaching discipline. Students are involved in creating and maintaining class rules and norms, and given appropriate responsi- bility for classroom management and decision-making. There are also classroom and school community-building activities, and school learning, for example interviewing parents on family heritages including school-wide and school-wide buddy scheme		
Cooperative Learning	Pacific Northwest/ USA	 Van Ryzin 2018¹⁸⁵ Van Ryzin 2019¹⁸⁷ Van Ryzin 2019¹⁸⁷ 	Middle schools (students aged 11–13 years)	2 years	The programme followed Johnson et al.'s approach to co-operative learning, ²⁰⁶ which can include forms of reciprocal teaching, peer tutoring, jigsaws, collaborative reading and other methods whereby peers help each other learn in small groups. Activities are designed based on the princi- ples of positive interdependence, whereby goals are structured such that individuals can attain their own goals only if their group reaches its goals. This might	Developers of intervention and research staff provided training. School staff implemented	Three half-day in-person sessions delivered at different points across the first year of the intervention with periodic check-ins via video conference and access to resources such as newsletters. A 1-day training session was provided for school administrators and a half-day follow-up training session was conducted in the second year of the programme

Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
					involve students in projects that require a single deliverable for a group (goal interdependence),		
					students receiving rewards only if everyone reaches a certain threshold on a guiz or test (reward		
					interdependence), each member of a group having different materials		
					they must share to complete an activity (resource interdependence),		
					or each member of a team having a specific role to play (role interde-		
					pendence) or task to complete		
					(task interdependence) as part of a team. Students may also have		
					their own group identity (identity		
					interdependence). Such activities aim to promote mutual support and		
					assistance instead of competition		
					and isolation among students.		
					The approach also emphasises		
					that each student contributes to		
					outcomes and involves explicit		
					coaching for students in collabo- rative social skills a high degree		
					of face-to-face interaction to		
					enable collaboration and guided		
					assessment of group performance to ensure that students improve		
					their group skills over time.		
					Teachers are trained to reinforce		
					the use of positive social skills by observing student interactions		
					during learning activities and		
					recording the number of times		
					students exhibit particular kinds		
					or positive benavious. reacties are also expected to discourage		
					are also expected to discourage any hints of ingroup vs. outgroup		
					bias or prejudice		
							continued

Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
CFS	Australia/ Perth	• Cross 2016 ¹⁹⁹ • Gross 2018 ¹⁹¹	Secondary schools (students aged 12-16 years)	2 years	The programme enabled staff to implement school organisational strategies to develop the following: student relationships and peer support, revised and implemented policy involving the school community, school ethos, student social and emotional development, positive behaviour management with fewer punitive solutions, and more school-home-community links. Implementation was led by a school project team comprising student leaders and school staff. Schools used a policy and practices audit tool to determine gaps and implement whole-school actions to enhance policies and practices. Students helped to review school policies, teach staff about technologies used by students and provided student and parent cyberbullying prevention training. Six-hour classroom teaching targeted students in grades 8/9, aiming to reduce student harm via addressing online contexts, online skills and content accessed via activities such as problem-solving and quizzes	School staff member identified as project co-ordinator, pas- toral care staff and grade-10 student cyber leaders implemented the intervention	Grade-8 and -9 teachers received 3-hour training to support classroom activities. Pastoral care teams received 6-hour training to implement whole-school policy and practices, and use the audit tool. Student cyber leaders were trained for 10 hours to lead whole-school activities

Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
DASI	Greece and Cyprus	 Kyriakides 2013²⁰⁰ 2014¹⁷⁸ 	Primary schools	1 year	The intervention used a whole- school approach to reducing bullying by addressing the school policy for teaching, the school learning environment and school evaluation. Research staff first explained to school stakeholders the approach and rationale. Then data were collected on these school. Schools then received support to develop their own strategies and actions to reduce bullying. The research team then worked closely with school stakeholders to help define their strategies and action plans informed by research on bullying and educational effectiveness, and adapt the guidelines that have emerged from the literature in relation to their school context. Then school stakeholders and the research team monitored implementation, using data to refine strategies and plans. Schools were advised that decisions should involve a committee with representatives of parents, students and teachers. Implementation then lasted for approximately 8 months, with support from the research team	School staff, students and parents, with support from the research team	The research team provided support, but not formal training, to school staff
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Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
DARE Plus programme	USA/ Minnesota	 Perry 2003¹¹⁷ Komro 2004¹⁰³ Bosnia 2005¹⁹⁰ 	Middle schools (students aged 11–13 years) and junior high schools (students aged 11–14 years)	2 years	The intervention included a 10-session curriculum on character- building and citizenship, as well as 'On the Verge,' a four-session parental involvement programme with four interactive homework assignments. Parents were sent information every 4–6 weeks. Student-led youth action teams planned and could apply for funds for after-school activities that included campaigns to address drug use and violence. Neighbourhood action teams worked to create safer and healthier school and neighbourhood environments for young adolescents	The curriculum was taught by police officers. Peers delivered the On the Verge curriculum. Newly employed organisers delivered after- school activities. Neighbourhood action teams were composed of adult volunteers	Organisers were trained in facilitating youth action teams, extracurricular activities and neighbourhood actions. Police offers were trained to deliver the curriculum. Officers who were teaching DARE Plus received an extra 2-hour training session by the research team on interactive teaching methods
Schools	Australia/ Perth	• Cross 2011 ¹⁶⁹ • Rapee 2020 ¹⁹⁷	Primary schools (students aged 6-11 years)	2 years	The intervention involved whole- school actions to build commitment and capacity to address bullying, family awareness-raising and skills-based self-efficacy activities for grade-4 and grade-5 students. The whole-school actions involved four or five staff forming a school team that used survey data on student needs and reviewed its school's current practices, and planned and implemented its school's policy and other bullying prevention and management activities Family actions involved home activities (linked to and reinforcing class- room learning and raising parents' awareness, skills and self-efficacy to talk with their children about bullying) plus newsletter items and family involvement in development	School staff supported by unspecified training provider	School teams received 4-hour train- ing in each of the first and second years of the study. Committee members were also trained to manage bullying incidents using the method of shared concern. In the first and second years, intervention classroom teachers received 6 hours of interactive professional development to enhance their comfort, knowledge, skills and confidence to teach the curriculum, and to help them manage student bullying

Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
					and communication of the school's bullying policy. Classroom activities were implemented for around 3 hours at the start of term in each of the first 2 school years to build prosocial skills, including peer discouragement of bullying, social support for indi- viduals being bullied, non-violent conflict resolution and other interpersonal problem-solving skills, and to build empathy for individuals being bullied. These activities also targeted students' ability to discuss bullying with each other and adults; how to respond appropriately to bullying, including reporting bullying; help-seeking; and responding assertively		
Friendly Schools, Cool Kids Taking Control	Australia/ New South Wales and Western Australia	Rapee 2020 ¹⁹⁷	Primary schools (students aged 2-12 years)	2 years	Combined Friendly Schools as described above with an indicated intervention for children who were experiencing victimisation and had high levels of anxiety symptoms. Cool Kids Taking Control involved eight lessons released online over 8 weeks consisting of animated videos teaching a new skill or providing information, which were to be completed by the child with a coach, usually the parent. Skills included social skills, challenging unrealistic thoughts, dealing with exposure to feared events, strategies to respond to bullying and coping with being bullied. Coaches were also provided with supplementary information about bullying perpetration, victimisa- tion and anxiety	Online	Leadership teams were invited to attend a 1-day whole-school training session, and the relevant classroom Teachers were invited to a 1-day training session in the curriculum
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Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
L SEF	Perth	• Cross 2012 ¹⁷¹ Cross 2018 ¹⁹²	Primary schools (students aged 6-11 years)	3 years	High- and moderate-intensity versions of the intervention comprised whole-school, class- room, family and individual elements. Whole-school activities aimed to build a positive climate and relations and connectedness between students, school staff and parents; provide effective policies and practices to prevent and manage bullying; and build school capacity support for implementation. Staff modified school social, organisational and physical environments (e.g. avail- ability of student activities during breaktimes) and involved families. Classroom learning targeted all grade levels from 1 to 7 and developed understanding of bully- ing, building empathy and social skills. Family activities worked in partnership with parents, building awareness, attitudes and schools. Individual-level activities included support for victims. Schools selected five staff and a parent to form a project team that received summaries of aggregated student and parent survey results to support and monitor impacts of implementation	School staff were supported by unspecified training provider to deliver the intervention	All high-/moderate-intensity inter- vention schools received 2 hours of whole-staff training to prevent and manage bullying, develop students' social skills and teach the learning activities. Key school staff were trained to use restorative approaches to prevent and manage bullying, including the method of shared concern. High-intensity intervention schools received an additional 3 hours of training each year to increase their capacity to engage parents. In high- and moderate-intensity intervention schools, school teams received 6 hours of training in the first and second years, which included a capacity needs assessment and feedback process to systematically map their current practices and to identify gaps and needs

Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
FSTP	Perth	Cross 2018 ¹⁷⁰	Primary (students aged 6-11 years) and secondary schools (students aged 12-16 years)	2 years	The programme included pre-transition booklets for parents and students; capacity-building engagement with primary and secondary school staff; training and resources to support staff (review and implement bullying- related policies and procedures involving the school community, enhance school culture and phys- ical environment, provide positive behaviour management strategies and less punitive-based responses to bullying and strengthen school-home-community links); classroom resources for grade-8 students and newsletter tips for parents; and post-transition resources for school staff to focus on grade-9 student social competence, bystander and advocacy support	School pastoral care staff, classroom teachers	The intervention included a 2-hour training session for all school staff to raise awareness and establish consistent approaches to bullying prevention and management. Six hours of group training for school implementation teams was attended by approximately six senior pastoral care staff from each school to support the implementa- tion of the whole-school, student and parent components. There was also a 1-hour coaching session four times per year with each school's implementation team, and a 2-hour training session for grade-8 and grade-9 teaching staff delivering the classroom curriculum
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Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
Gatehouse Project	Australia/ Victoria	 Bond 200467 Bond 200467 Patton 2006115 	Secondary schools (students aged 12-16 years)	3 years	A whole-school component involved the establishment and support of a school adolescent health team; the identification of risk and protective factors in each school's social and learning environment from student surveys; and, using these data, the identification of locally decided strategies to address these issues. The team involved the principal or assistant principal, a curriculum leader, a student welfare co-ordinator or equiva- lent, relevant year-level teachers and a community representative. This component sought to make changes in the school's environ- ment to enhance student security, social connectedness and positive regard through valued partici- pation. Intervention elements ranged from establishing an inclusive classroom environment to creating opportunities for student participation in school beyond the classroom environment to creating opportunities for student participation in school beyond the scason were taught social and emotional skills, and began in the second year of secondary school. Lessons were taught over a 10-week period in English and health and/or personal develop-	Centre for Adolescent Health liaison supported school staff to deliver the intervention	The school liaison team provided professional development and ongoing support for schools during implementation. Team members each worked intensively with two to four schools. Most professional development was done in schools during weekly meetings. An average of 40 hours of professional development was provided by the intervention team to each school during the first and second years, with the time split between a focus on curriculum and whole-school strategies

Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
Going Places programme	USA/ Maryland	 Simons-Morton Simons-Morton 2005¹⁸³ 	Middle schools (students aged 11–13 years)	3 years	The programme includes curriculum, parent and school components designed to increase academic engagement and prevent substance use and aggressive behaviours. The curriculum provides skills instruction in problem-solving, self-management, self-control, school involvement, communica- tion and conflict resolution with application to school engagement, smoking, drinking and aggression. The school environment component uses social marketing strategies to improve school inage, reinforce student achievement and a positive school image, reinforce student achievement and apply curriculum skills to the wider school environment. Activities include student rewards, including for applying study skills beyond Going Places lessons, such as special activities, that students earn the right to attend. Parent education aimed to increase parental involvement and expectations regarding academic engagement and problem behaviour via parenting advice, homework requiring parental involvement and newsletters	Teachers with support from research staff	Teachers received a 6-hour training session for each curriculum unit, including 3 days of training in sixth and seventh grade and 1 day in eighth grade. Continuing support was provided to teachers by a master teacher on the research staff. Teacher training emphasised authoritative classroom manage- ment techniques in which teachers were encouraged to be demanding and responsive, interactive, use co-operative learning methods and give constructive feedback
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Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
GST	Uganda/ District	 Devries 2015¹⁷² Devries 2017⁸⁰ Knight 2018⁹⁸ Greco 2018⁸⁹ 	Primary schools (students aged 6-14 years)	18 months	The toolkit consists of six steps implemented in sequence with students and administration, focused on topics such as improving the school compound and creating a better learning environment, respecting and understanding power relationships, improving teaching techniques, creating accountability and learning non-violent methods of discipline. The intervention engages multiple groups within a school (teachers, administration, students and par- ents) to change ideas and attitudes. Staff, students and administration set school-wide goals, develop action plans, encourage empathy by facilitating reflection on experiences of violence, provide non-violent discipline and provide opportunities to practise new behavioural skills. Staff and student protagonists lead activities with other staff and students in their school, encouraging them to form, lead and join groups to do various intervention activities. Schools reward successful implementation by creating celebrations. Some student and student and student poliferent activities. Schools reward successful implementation by creating celebrations. Some student and student in visible places to conduct in visible places	Raising Voices voluntary organ- isation supports delivery by school staff	There is an inception 2-hour visit to the school by Raising Voices staff to introduce the toolkit, followed by at least two staff 'protagonists' being identified and attending a 3-day workshop. Here they develop an action plan for their school. Raising Voices then provides support to these staff protagonists, as well as to at least two key student 'protagonists', to implement the plan

Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
Я	UK/SE England	 Bonell 2010⁵⁹ Bonell 2010⁷³ 	Secondary schools (students aged 11-16 years)	1 year	Each school undertook a survey of students and received training and financial resources. Schools instituted an action team (including representatives from senior leadership team; head of year or equivalent; teaching, student support and curriculum staff; parents; external staff, e.g. school nurse; and at least two students from different year groups) to review data on student needs derived from surveys, and plan and deliver various actions (some mandatory, some locally determined) to improve student relationships with teachers and other students, security, social support, self-regard and engagement. Mandatory actions included developing agreed rules for appropriate conduct, reviewing policies on bullying and feedback to students, providing one-to-one pastoral care, and facilitating events and displays. Core funding was provided per school plus responsive funding, with bids being judged by the research team	External facilitator supported school staff to convene action team meetings. Training provided by specialist educa- tion provider	10 hours of staff training was delivered to teachers/ classroom assistants on developing inclusive classroom management and improving teacher-student communication
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Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
Learning Together/ INCLUSIVE	England	 Bonell 2015⁷¹ Fletcher 2015⁸⁸ Bonell 2019¹⁶⁶ Bonell 2019¹⁶⁷ Warren 2019¹⁹⁴ Bonell 2020¹⁹⁸ Warren 2020¹⁹⁵ Legood 2021¹⁹⁶ 	Secondary schools (students aged 11–16 years)	3 years	Intervention comprised staff training, survey of student needs, school action groups and a curriculum. Schools convened action groups of at least six staff and six students, held twice per term, to revise relevant school policies and on ortinate the intervention informed by survey data on student needs. School staff delivered primary restorative practices using respectful language to challenge or support behaviour and circle time to build relationships, and secondary restorative practices involved some staff implementing restorative conferences to address more serious behaviour problems. Teachers delivered 5-10 hours per year of lessons on social and emotional skills for students in years 8-10 (ages that schools teach not only academic knowledge, but also attend to students' broader social development	School staff supported in first 2 years by an external facilitator, who was a free- lance education consultant with previous secondary school leadership experience	In the first year, all school staff were trained in restorative practices with in-depth training for selected staff from accredited providers over 3 days. For the first 2 years, the groups that attended action group meetings were encouraged to discuss and take action by an external facilitator with school management experience, but in the third year, the group was facilitated by school staff only

Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
4 4	USA/Portland	Mitchell 1991 ¹⁹³	Middle schools (students aged 11-13 years)	2 years	Approximately 25 students are identified in each school as influ- ential, helpful and representative of students. With the support of the school's co-ordinator, students to the school, providing one-to-one help, peer tutoring, acting as study buddies, social skills tutors, discussion and advisory group leaders, special projects, conflict management, community service and cross-age facilitation. Peer helpers meet regularly to receive training and support. Schools develop action plans to address problems the students each spring to build trust, answer questions and discuss concerns about entering middle school. Programme also involves referral to alcohol and drug programme when needed	The project is run by project direc- tors and project co-ordinators attached to each school, with school staff and students	Five staff members are trained in the programme model and selected grade-6/-7 students attend two half-day training sessions on substance abuse prevention, communication, helping skills, information referral, trust-building and decision-making
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Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
Positive Action	USA/Nevada, Chicago and Hawaii	Flay 2001 ⁸⁵ Flay 2003 ¹⁷³ Beets 200964 Snyder 2010 ¹²³ Li 2011 ¹⁰⁹ Lewis 2012 ⁵² Bavarian 2013 ⁶¹ Lewis 2013 ¹⁰⁸ Snyder 2013 ¹⁰⁸ Snyder 2013 ¹⁰⁸ Co'Hare 2018 ¹¹³	Elementary schools (students aged 6-11 years) and middle schools (students aged 11-13 years)	Open-ended duration	Curriculum element comprises units on self-concept; positive actions for mind and body; positive social-emotional actions focusing on getting along with others and managing; and being honest with, and continually improving, oneself. A school-wide climate development element undertaken by the principal and a Positive Action co-ordinator/ committee (including parent and student representatives) focuses on using curriculum lessons in school-wide teaching practices and other activities to promote and reward further positive actions among students, the school, families and the community. The programme for school-climate change also includes guidance for engaging students in community service, and parent and community- involvement activities. It supports the school counsellor's role in creating a positive school climate and ways for involving parents and other community members in school and programme activities	Positive Action team train and support school staff to deliver the intervention	Teachers, administrators and sup- port staff attended training sessions with the programme developer, which lasted approximately 3-4 hours for the initial year and 1-2 hours for successive years. Booster sessions by the project co-ordinator were provided at least once per year, which lasted approximately 30-50 minutes. Mini-conferences were held each year for five or six staff per school. These allowed participants to share ideas and experiences and get answers to any questions regarding programme implementation
Project PATHE	USA/ Charleston	Gottfredson 1986 ¹⁷⁴	Middle schools (students aged 11–13 years) and high schools (students aged 14–18 years)	3 years	Schools initiated an organi- sational structure to enable shared decision-making among community agencies, students, teachers, school administrators and parents in planning for school improvement. The primary aim of the team structure was to involve these groups in designing, planning and	School staff supported by specialists. School teams involving staff, students, parents and community members. Two project-funded staff	School teams were trained by specialists in assessing needs, researching problems, defining objectives, developing and imple- menting plans, assessing progress and redesigning strategies. Teachers received training in innovative teaching
Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
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					carrving out school improvement	in each school	techniques including student team
					programmes Curriculum changes	helned organise	learning The specialists served as
					aimed to increase teacher	and monitor the	resources for teachers in developing
					competencies and improve	teams	and implementing study skills
					curriculum development and		units for their classes. Training also
					delivery. Achievement test		addressed teacher competencies in
					results were used to diagnose		classroom management and school-
					weaknesses. School staff used the		wide discipline management
					resulting information to plan and		
					carry out activities to strengthen		
					the academic programme. The		
					programme delivered interven-		
					tions aimed at improvements in		
					academic performance such as		
					courses on study skills, practice		
					tests, test-taking tips and free		
					reading periods. Student team		
					learning was also used, involving		
					teams of students differing in		
					ability levels, earning rewards for		
					improvement Interventions to		
					improvement. Interventions to onhance school climate included a		
					school pride campaign, expanded		
					extracurricular activities and		
					peer counselling. These aimed to		
					promote prosocial norms, increase		
					cohesiveness among students		
					and teachers and improve morale.		
					Schools also implemented		
					career exploration programmes		
					introducing students to technical		
					careers, and a job-seeking skills		
					programme, teaching skills for		
					finding and keeping a job. Other		
					activities targeted affective and		
					academic services to marginal		
					students. Students participated		
					in the development of school and		
					classroom rules, and a standard		
					discipline referral procedure was		
					established		
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Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
Responsive Classroom	NSA	Anyon 2016 ¹⁸⁹	Elementary schools (students aged 6-11 years) and middle schools (students aged 11-13 years)	1 year	The intervention involved three practices: morning meeting (teachers and students participate in community-building exercises that also target academic skills; teacher language (reinforcing pos- itive behaviours, questions and interactive modelling to remind students of rules and expecta- tions developed by the students, redirecting students with direct, specific, and firm statements of instruction); and logical conse- quences (non-punitive responses to persistent misbehaviour usually involving reparation)	School staff supported by specialists	All staff received 2 days of profes- sional development at a summer retreat and five booster sessions every other month to address challenges and support adoption. On-site coaching was provided by the behaviour specialist as needed. Regular consultation was also provided to school staff by other members of the implementation team at least twice a month via in-person meetings, e-mail and Google Docs (Google Inc.)
Restorative Practices Intervention	USA/Maine	Acosta 2019 ¹⁶¹	Middle schools (students aged 11-13 years)	2 years	Staff use of affective statements, and restorative circles and conferences. Circles can establish ground rules or address inappro- priate behaviour. Conferences are meetings that can address low-level or more serious or ongoing conflict. School staff use restorative practices to build relationships and resolve problems, and to interact with parents	Training and sup- port provided by the IIRP coaches to enable school staff to deliver intervention	All school staff trained (4 days over 2 years) to deliver restorative practices ranging from using "affective" statements to hosting a restorative 'circle' or conference" Staff join monthly participatory learning groups of 8–12 individuals on restorative practices. Monthly consultation telephone calls to support implementation. Optional training enables school administrators to train new staff on the intervention. IIRP coaches visit campuses twice per year to troubleshoot on site. Guidelines and sample plans provided to steer circles and conferences

TABLE 9 Intervention descriptions (continued)

Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
programme	India/Bihar	 Shinde 2018¹⁸¹ Singla 2021¹⁸⁰ 	Middle schools (students aged 11-13 years)	2 years	Whole-school activities addressed the following: hygiene, bullying, mental health, substance use, reproductive and sexual health, gender and violence, rights and responsibilities, and study skills. Each school formed a School Health Promotion Committee, comprising management, parents, teachers and students, with sup- port from an intervention lead (lay counsellor or teacher, depending on trial arm). This committee managed and monitored the programme and discussed issues raised by students via a speak-out letterbox. The lead facilitated assemblies and other activities, a monthly wall magazine, compe- titions for students, new policies on zero tolerance to bullying and antisubstance use developed with staff and students in the School Health Promotion Committee meeting. Students from each class were elected to form a peer group meeting monthly facilitated by the intervention lead ran a workshop on effective study skills for students and supportive and non-exclusionary disciplinary practices for teachers. The intervention lead also provided counselling or referrals for students in need	School staff supported by a graduate-level lay counsellor or existing teacher, depending on trial arm	Intervention leads received 1 week of training, followed up with in-service training through monthly group meetings and three planned individual visits per month
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Intervention name	Country/area	Study reports	Schools targeted	Intervention timing	Intervention activities	Providers	Training and support for providers
Whole- of-school intervention	Australia/ New South Wales	 Hodder 2017¹⁷⁵ 2018¹⁷⁶ 	Secondary schools (students aged 12–16 years)	2 years	Schools identified a project co-ordinator and a school intervention team who engaged in a structured planning process to prioritise and select appropriate resources/programmes based on a needs assessment survey of students and school community planning workshops and one strategy review workshop. Schools were provided with details of existing resources and programmes addressing curriculum, teaching and learning, ethos and environment (rewards and recognition, peer support/ mentoring, antibullying, student empowerment/leadership and aboriginal culture/leadership, partnerships and services). Schools could choose which to implement in each of these areas. Schools engaged Aboriginal and other local community organisa- tions in school, and developed referral pathways to health, community and youth services. Schools developed strategies to increase parental involvement in school (e.g. school events) and provided information on student provided information on student	School staff supported by an embedded psychology or education-trained implementation support officer	Support from the implementation support officer employed 1 day per week. Staff also received 1 hour of mental health training

TABLE 9 Intervention descriptions (continued)

Appendix 3 Descriptions of theories of change

ervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
school/ unity sntion	 Flay 2004⁸⁷ Jagers 2009¹⁷⁷ 	The curriculum aimed to teach cognitive-behavioural skills to build self-esteem and empathy, manage stress and anxiety, develop interpersonal relationships, resist peer pressure, and develop decision-making, problem-solving, conflict resolution, self-efficacy and goal-setting skills, and application of these skills, to resist peer pressure and negotiate interpersonal relationships to avoid violence, provocative behaviour, school delinquency, drug use and unsafe sexual behaviours. The interventions aimed to promote unity, self-determination and responsibility using culturally based teaching methods, such as use of storytelling and proverbs, and reference to African and African American history and literature. The homework assignments involve parents to encourage parent-child communication and reinforcement of skills learnt, and to expand the target of the intervention to parents. The climate element aimed to generalise learnt and to expand the carget of the intervention to parents, schools and local businesses. The school climate and community components aimed to 'rebuild the village' and create a 'sense of ownership' by all stakeholders	The intervention theory of change was intended to align with African American cultural values of unity, self-determination and collective responsibility, and so be particularly effective for this population	The theory of triadic influence

TABLE 10 Descriptions of theories of change

Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
CD	 Battistich 1996164 Battistich 2000168 Battistich 2004163 	The intervention aimed to build a caring school environment by building stable, warm and supportive relationships (via various community-building activities in the classroom and the wider school, such as social events and intervyear buddy schemes); an explicit shared commitment to values of caring, justice, responsibility and learning (via teaching and modelling); ensuring sculdent autonomy, influence and self-direction, using collaborative learning and shared decision-making (e.g. developing rules and learning developmental discipline rather than merely being subject to coercive discipline; providing an accessible, relevant and engaging curriculum; and using a 'constructivist' approach to teaching and learning; This provides; attention to social, ethical and intellectual learning; teaching for understanding (connecting to existing student knowledge via exploration and problem-solving); meaningful, challenging, learner-centred curriculum (with access to good literature) in which students experience success academically and socially, and fostering intrinsic motivation (minimising extrinsic rewards and punishments) and co-operative learning (setting social as swell as academic learning gest and exploring each other's 'constructions' of knowledge). These are achieved through peedagogical strategies and curriculum materials. In addition, home activities aim to promote communication and under- standing between child and parent. Through these elements, the intervention was theorised to facilitate students' academic, intellectual and socionoral development, including knowledge of subject matter, conceptual understanding, reasoning and thinking skills, social competence and belonging to a social needs for autonomy, competence and belonging to a social needs for autonomy competence and those endorsing personal responsibility and concern for others' and behaviour consistent with them, and threefore reduced involvement in drug use and other such behaviours	Constructivist learning, connecting new to existing knowledge, and learner-centred teaching are both theorised to be particu- larly appropriate to diverse student groups	Attachment theory
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Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
Cooperative Learning	Van Ryzin 2018 ¹⁸⁵ Van Ryzin 2019 ¹⁸⁷ Van Ryzin 2019 ¹⁸⁷ Van Ryzin 2019 ¹⁸⁸	In contrast to didactic and individualistic approaches to instruction, Cooperative Learning uses group-based peer learning activities that encourage interpersonal contact and mutual support between diverse (preferably randomly assigned) groups of students. The approach is under- pinned by the principles of positive interdependence, whereby individual goals are aligned with the goals of the group such that individual success can be realised only via group success. Under positive interdependence, proverse to promote the success of one another through mutual assistance and support and the sharing of information and resources. Mutual disclosure to assist in discourage any hints of ingroup or outgroup bias or prej- udice and reinforce positive, helpful behaviour. Informed by contact theory, interaction in such collaborative, group peer-based learning activities is theorised to lead to the reduction of competition, bias, prejudices and exclusion among students. As such these processes are theorised to promote improvements in social integration and interper- sonal relationships, leading to enhanced empathy (both cognitive and affective) among peers, thus preventing bullying behaviour. The positive feelings that arise from collaborative and supportive interactions to achieve goals also results in a 'benign spiral' that further increases positive social interactions and enhances peer relations. Bringing a broad cross-section of students together in these group-based peer learning activities also provides opportunities to break down the process of homophily among bullies and for socially marginalised at-risk youth to deviant peer clustering and reducing bullying behaviour and substance use	Theorised to be particularly effective for more marginalised youth at risk of substance use	Contact theory

TABLE 10 Descriptions of theories of change (continued)

Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
S	• Cross 2018 ¹⁹¹	Rather than promoting only punitive-based solutions to cyberbullying, the intervention emphasised raising awareness among students, parents and educators of the harms associated with the misuse of technology, providing strategies to minimise this harm, and delivering opportunities for students to experience, learn and benefit from new communications technology. The intervention aimed to reduce cyberbullying by fostering positive behaviour among adolescents, and, rather than aiming to eradicate its use, focusing on educating young people about the potential risks, thereby reducing the potential hazards associated with such technology. The intervention enabled staff to implement strategies relating to their school's organisational context to build a consistent understanding of cyberbullying, with strategies to develop students' social relationships and peer support; policy and its implementation involving the school community; school ethos; student social and emotional development; positive behaviour management with fewer punitive solutions; and more school-home-community links. Classroom teaching aimed to enhance online social skills, with strategies to develop students' social relationships and peer support; policy and its implementation involving the school community; school ethos; student social skills, with strategies to develop students' social relationships and peer support; policy and its implementation involving the school community inks. Classroom teaching aimed to enhance online social skills, with strong emphasis on positive communication, resilience, self-management, its in offline bullying perpetration, empathed spaced a sind and resonal school so and resonal school so and social competence and perceived efficacy to deal with cyberbullying. It also addressed school organisational factors, school ethos and social climate, and policy and practice, as well as parent-child-staff relationships, and parental monitoring and responses to cyberbullying.		Ecological systems theory
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Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
DARE Plus programme	 Perry 2003¹¹⁷ Komro 2004¹⁰³ Bosma 2005¹⁹⁰ 	Violence-specific goals of the DARE Plus intervention included decreasing intentions to be violent, providing positive role models to create and support school and community violence-free norms, supporting reasons for being violence free (outcome expectancies) and negative outcome expectations related to violence, developing a safe and supportive home environment for young adoles- cents by increasing family rules and communication about violence, and increasing social skills such as communica- nand decision-making skills. The community-organising element aimed to develop and implement community- determined strategies to address environmental conditions that affect students' access and exposure to alcohol, tobacco, marijuana and violence. The youth-organising component aimed to plan and implement safe, supervised and drug-and violence-free extracurricular activities. These organising elements aimed to develop empowerment and ownership of the intervention within communities	1	 Theory of triadic influence Perry's conceptual model of adolescent health promo- tion²⁰⁷
DASI	 Kyriakides 2013²⁰⁰ Kyriakides 2014¹⁷⁸ 	The whole school aimed to reduce bullying by devel- oping a school policy for teaching, building a safe and positive school learning environment and developing school self-evaluation. These are theorised to improve learning outcomes and reduce bullying. School policy may encourage teachers to be visible and vigilant in common areas. Increased monitoring of student behaviour during recesses and before the beginning of lessons can help school stakeholders to identify and intervene when bullying occurs. Including staff, students and parents in the creation and implementation of antibullying policies, the school management team may receive valuable input from all those directly affected, and the active involvement of these stakeholders in defining the policy, strategies and action plans to face bullying may encourage their active participa- tion in implementing these action plans for improvement purposes. Improving the school learning environment may affect the development of positive and desirable behaviours, which can be characterised as respectful,	1	1

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Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
		reliable and responsible, which are negatively associated with bullying. Rewarding good behaviour inside and outside the classroom can improve the school's social environment by emphasising maintenance of the behaviour code and the promotion of appropriate and positive behaviours outside the classroom, thus reducing bullying. Classroom teaching may involve teachers introducing relevant cognitive and affective aims targeted at reducing bullying (e.g. development of social cognition, understanding of social values, emotional recognition and development of positive attitudes towards peers). Effective schools develop evaluation mechanisms to investigate whether or not their strategies and actions for reducing bullying are effective		
Friendly Schools	 Cross 2011 ¹⁶⁹ Rapee 2020¹⁵⁷ 	The intervention is theorised to modify student attitudes (ensuring that these are pro-victim and antibully with a negative outcome expectancy of bullying), perceptions of social support (increasing peer and teacher support, empathy, social competence and number of reciprocated friends), knowledge of bullying and school, onnectedness and adjustment (increasing happiness at school, and increasing liking school, perceived safety at school and expectation that teachers will take action on bullying). In turn these are theorised to reduce experienced and observed bullying behaviours (victimisation, perpetration) and improve psychological health (reduced depression, reduced anxiety, improved peer relations and enhanced general self-concept). The intervention aims to do this by taking a multicomponent, systems-based approach, involving the development of whole-school strategies addressing the school's social climate, group mechanisms of bullying the school's social climate, group mechanisms of bullying with their children about bullying, and help their children prevent and manage bullying. Parent involvement was also encouraged via review and dissemination of the school	1	 Social cognitive theory Ecological theory Social control theory
				continued

Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
		bullying policy. Classroom learning activities aimed to build prosocial skills, including peer discouragement of bullying, social support for individuals being bullied, non-violent conflict resolution and other interpersonal problem-solving skills, and to build empathy for individuals being bullied. They also aimed to enhance students' understanding of what constitutes bullying and how to respond to bullying, and why bullying is unacceptable behaviour. The activities also targeted students; how to talk about bullying with each other and adults; how to respond adaptively to bullying, including reporting bullying; seeking support; and responding assertively		
Friendly Schools and Cool Kids Taking Control	Rapee 2020 ¹⁹⁷	This intervention combined Friendly Schools, described above, with an indicated intervention, Cool Kids Taking Control, which was designed for children experiencing victimisation and simultaneously high levels of anxiety symptoms. Cool Kids Taking Control aimed to teach social and emotional skills that would reduce the likelihood that potential victims will be targeted by bullies, and improve their mechanisms for coping with victimisation. A set of eight online lessons are completed by students and a coach (usually a parent), who receives supplementary information on bullying perpetration, victimisation and anxiety to help them support the student. As a combined intervention, it aims to address both external (e.g. school normative environment) and internal (e.g. social isolation, unassertive response to victimisation) risk factors for bullying		 Social cognitive theory Ecological theory Social control theory
Н Н S	 Cross 2012¹⁷¹ Cross 2018¹⁹² 	The intervention used a whole-school, system-based approach addressing ecological, cognitive and psycho- social risk and protective factors that are potentially amenable to change, and that can be regulated or mediated at the school, classroom, family and/or individual levels to reduce bullying. The whole-school-level activities aimed to build a positive social climate, build positive relations and connectedness between students, school staff and parents; provide effective policies and common understanding and practices to prevent and effectively manage and reduce current bullying; and build school	It is theorised that student age and gender and school size and socioeconomic status will moderate effects	

TABLE 10 Descriptions of theories of change (continued)

Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
		capacity support for implementation througn assessment or organisational structures, resources, skills and commitment levels. These outcomes were addressed using detailed whole-school support materials and assessment tools and staff training that suggested modifications to the school's social, organisational and physical environment (e.g. enhancing supervision levels, availability of student adthrough the involvement of students' families. School- level mediators are theorised to be school leadership, and through the involvement of students' families. School- level mediators are theorised to be school leadership, school policy and associated practices, school capacity to implement strategies to reduce bullying, physical environ- ment, social environment, staff management of incidents aimed to complement students' other social and emotional learning, focusing on the reciprocal relationship between students who observe bullying, those who are bulled or bully others and ther social environment. The learning activities developed common understandings about the nature of bullying, its effects and how it can be discouraged, while also addressing empathy and social shill building. The activities helped teachers to enhance the positive interactions they have with students using role play, stories, role modelling, skills training and observational learning. Student-level mediators are theorised to be understanding about bullying, adout bullying, self-efficacy to deal with bullying, and resonses to bullying, self-feres or bullying about and resonses to bullying. Self-level mediators are theorised to be understanding about bullying and resonses to bullying about bullying and resonses to bullying about bullying and resonses to bullying and connectedness to school. Staff-level mediators are theorised to be understanding about bullying and resonses to bullying and connectedness to school. Staff-level mediators are theorised to be understanding about bullying and resonses to bullying and connectedness to school. Staff-level m		

continued

TABLE 10 Descriptic	ons of theories of change	e (continued)		
Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
		Family-level activities worked in partnership with parents by building their awareness, attitudes and self-effcacy to role model and help their children to develop social competence and to prevent or respond to bullying. These activities also encouraged school and parent communica- tion and parents' engagement with the school to reduce student bullying. Family-level mediators were parents' understandings about bullying, attitudes to bullying and self-efficacy to help children with bullying, and reduced sibling bullying. In turn, these mechanisms were theorised to increase telling when bulled, and reduce bullying victimisation and perpetration. They are also theorised to improve student mental and physical health outcomes in terms of depression, anxiety, general self-concept and somatic symptoms, and to improve student attendance and academic achievement		
FSTP	Cross 2018 ¹⁷⁰	The intervention aimed to build student advocacy, coping with bullying, emotional regulation, assertive responses to bullying and help-seeking, and to provide support to others. The whole-school element aimed to help schools enhance student peer support and social relationships, review bullying-related policies and processes, and their implementation (involving the school community), enhance physical environment and school culture, provide positive-behaviour strategies, reduce punitive-based responses to bullying and strengthen school-parent- community links. The parent component provided parenting tips to promote children's social competence and minimise harm from bullying, help parents understand their children's new school, prepare children for these changes and help children maintain friendships and make new friends		 Ecological systems theory Attachment theory Problem behaviour theory Social cognitive theory

Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
Gatehouse Project	 Bond 200¹⁶⁶ Bond 2004⁶⁷ Bond 2004⁶⁸ Patton 2006¹¹⁵ 	The intervention aimed to promote change in the social and learning environments of the school to promote a sense of social inclusion and connection, as well as promoting change at an individual level to build students' sense of attachment, security and trust, increase student skills and opportunities for good communication and build students' sense of positive regard through valued participation in aspects of school. The conceptual frame- work of the project emphasises the importance of healthy attachments or a sense of positive connection with teachers and peers. The strategy seeks to make changes in the schools' social and learning environments, to introduce relevant and important skills through the curriculum and to strengthen the structures within the school that promote links between the school and its community. The individual component focused on cognitive and interper- sonal skills underlying emotional well-being relevant to normal developmental experiences of teenagers, such as dealing with common challenges and stressors	1	Attachment theory
Going Places programme	Simons-Morton 2005 ^{182,183}	The programme sought to provide positive and reciprocal person-environment influences during the critical period of early adolescent development known as the adolescent transition. The focus of the curriculum was problem-solving, self-control, communication and conflict resolution skills. It aimed to influence perceptions, attitudes and expectations about substance use and antisocial behaviour and to improve self-efficacy, social skills and competence at a time when adolescents are rapidly developing problem-solving and social skills in a context of increasingly important peer influences. Social influences, attitudes, skills and competence are dynamic and reciprocal, with peers influencing attitudes and behaviour, and behaviour influencing peer selection and attitudes. Adolescents with well-developed social skills may be better able to select friends, negotiate difficult social situations, balance social demands with social responsibilities, and maintain control over their behaviour. Efficacy expectations reflect confidence in one's ability	Γ	 Social cognitive theory Problem behaviour theory
				continued

rvention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
		to perform certain tasks or behaviours. Outcome expecta- tions are the expected social and personal consequences of anticipated behaviour. Enhancing social skills and competence can improve decision-making, self-efficacy, prosocial attitudes and affiliation with prosocial peers. It can also improve school engagement and commit- ment, increase the potential for prosocial friendship development, alter attitudes and perceptions about problem behaviour, prevent substance abuse, and reduce adjustment and mental health problems. The school environment aimed to improve school climate, establish realistic, prosocial norms, establish a positive image for the school, reinforce student achievement and extend curriculum concepts to the larger school environment. The parent component aimed to increase parental monitoring, involvement and expectations regarding academic engage- ment and problem behaviour		
	 Devries 2015¹⁷² Devries 2017⁸⁰ Knight 2018⁹⁸ 	The intervention took a whole-school approach to violence prevention and aims to change culture at the school level to promote respect, participation and reflection on concepts and exercise of power. The intervention aimed to enable schools to set goals, make action plans and provide social support to students. It encouraged staff and students to develop empathy by facilitating reflection on experiences of violence, provided staff with new knowledge on alternative non-violent discipline, improved teaching techniques and provided opportunities to staff and students to practise new behavioural skills. Schools were encouraged to self-monitor their progress according to their action plans. Reinforcement of new information and ideas, feedback on progress, and modelling of new techniques and behaviours was provided by visits from the agency supporting the intervention and within school by trained staff. Schools rewarded successful achievement of group goals and action plan deliverables by creating celebrations. Social support for behavioural change occurred through the intervention engaging multiple groups within a school to change ideas and attitudes		Transtheoretical model of behavioural change

Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
HSE	 Bonell 2010⁶⁹ Bonell 2010⁷³ 	The intervention aimed to enhance student social ties and pride, security, communication and self-regard The intervention aimed to increase student and parent engagement and pride in school to reduce the number of disengaged students who use substances as alternative status markers. The intervention aimed to render schools safer to reduce the number of students using substances to facilitate protective friendships with substance-using peers. The intervention aimed to ensure that schools promote student communication and self-regard and provide more support to students to reduce the number of students who use substances to self-medicate for anxiety	The theory of change implies that the intervention mechanisms will particularly benefit schools where more students report disengagement, lack of safety and anxiety	,
Learning Together/ INCLUSIVE	 Bonell 2015⁷¹ Fletcher 2015⁸⁸ Bonell 2019¹⁶⁶ Bonell 2019¹⁶⁷ Warren 2019¹⁹⁴ Bonell 2020¹⁸⁸ Warren 2020¹⁹⁵ 	These intervention components were theorised to work synergistically: distribute decision-making authority across the school; strengthen communication and trusting, empathetic and warm relationships between and among staff and students; reorient learning and teaching, discipline, social support, management and organisation to centre on student needs and provide life skills (and for discipline to focus on opportunities for learning through restorative practices); and integrate students' academic learning and broader development, including social and emotional learning. These were theorised to transform the whole-school climate and improve staff-student relationships, student engagement with the instructional order (learning) and regulatory order (sense of belonging and participation in the school community and acceptance of school prosocial norms) and reduce engagement with antischool peer groups. Along with improved social and emotional skills, these would enable young people to choose healthier behaviours and develop better quality of life, psychological functioning and mental well-being by promoting their autonomy, motivation and reasoning ability, and disengagement from risk behaviours (violence and bullying, substance use and sexual risk behaviours, truancy and school exclusion), thereby reducing use of NHS and contact with the police	The mechanisms will generate more impact among students of low socioeconomic status or engagement with schools who are less likely to engage with school as a default	Theory of human functioning and school organisation
				continued

Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
d	Mitchell 1991 ¹⁹³	The intervention aims to build: positive peer influence, peer helper and communication strategies; cross-age teaching activities on drug-specific and other topics to link middle school peer helpers to fourth and fithh grade students; and increased parent involvement. Peer management involving mediation, conflict management and social skills tutoring is expected to have a positive influence on social behaviour. Cross-age tutoring involving academic tutors and study buddies is expected to have a positive influence on academic engagement. Intervention activities aim to promote student empowerment through involvement in meaningful activities, acquisition of information and skills, and recognition of student responsibilities. By utilising multiple peer influences, communication strategies and cross-age peer teaching, the project addressed a number of mediators of substance abuse such as academic failure, lack of bonding to school, alienation, impaired confidence and self-esteem	ч	,
Positive Action	Flay 2001 ⁸⁵ Flay 2003 ¹⁷³ Beets 2008 ⁶³ Beets 2009 ⁶⁴ Snyder 2010 ¹²³ Li 2011 ¹⁰⁹ Lewis 2013 ¹⁰⁸ Snyder 2013 ¹⁰⁸ Snyder 2013 ¹⁰⁸ Snyder 2013 ¹⁰⁸ CuHare 2016 ¹⁷⁹ O'Hare 2018 ¹¹³	The intervention encourages youth to engage in prosocial behaviours, to think in a positive manner and to appre- ciate themselves for their positive actions; in this regard, the programme aims to increase adolescents' self-esteem. Engaging in prosocial actions is expected to positively affect one's thoughts and feelings, especially with respect to self-appraisal. By explicitly linking thoughts, feelings and actions, the programme is theorised to enhance the development and integration of affective and cognitive brain functions. Youth who have high levels of self-esteem are theorised to continue behaving in a positive and prosocial manner and to refrain from engaging in negative behaviours, such as aggression. Furthermore, as a youth's self-esteem is continued engagement in positive actions, this high self-esteem is theorised to combat poor mental health, such as symptoms of anxiety and depres- sion. The curriculum was		 Social ecological theory Theory of self-concept Theory of triadic influence Self-esteem enhancement theory Social learning theory

TABLE 10 Descriptions of theories of change (continued)

Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
		designed to first introduce the overarching goal of positive self-appraisal (i.e. feeling good about self), and then increase specific skills needed to achieve this goal. The theory of change guiding the classroom curriculum component can be divided into immediate outcomes, short-term effects (mediators), and long-term impact. The classroom curriculum is hypothesised to improve teacher-student relations, student-entations, student-parent relations and student engagement with the community. In addition to improving the learning environment, short-term programme goals include improved self-concept; enhanced study/thinking skills; increased motivation to learn; improved health habits; effective self-management; increased interpersonal/ social/emotional skills; increased self-honesty; and improved skill levels in goal-setting, problem-solving and decision-making. These short-term programme goals are hypothesised to translate into improved school attendance, improved grades, higher test scores, fewer disciplinary problems, reduced substance use, and less aggression and violence, resulting in overall improvement in the school culture. If all youth in a middle school are exposed to the intervention, the entire culture of the school is theorised to improve, causing youth to perceive the overall school environment more positively (e.g. decreased perception of physical and verbal aggression). Thus, the intervention aims to improve the culture of a school by making positive behaviours the norm, which is theorised to decrease bullying. The intervention also addresses more upstream influences on behaviour with a holistic approach to school reorganisation, teacher- student relations, parent involvement, instructional practices, and development of the self-concept of students, teachers and parents.		
				continued

Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
Project PATHE	Gottfredson 1986 ¹⁷⁴	The intervention targeted several aspects of the school environment, attempting to ameliorate academic and social deficits of delinquency-prone students and to alter environmental cues, rewards and punishments, and structural arrangements in the school in ways intended to make undesired behaviour less likely to occur. The intervention aimed to develop student involvement in constructive learning activities and provide consistent rewards for successful participation. It sought to create a climate of mutual respect and co-operation and a sense of belonging among teachers, administrators and students; to increase effective communication; to increase students to increase effective communication; to increase students and faculty involvement in planning for and implementing school change efforts; to increase the clarity, fairness and consistency of school rule enforcement; and to increase teachers' classroom management skills. The programme sought to reduce school disorder by decreasing academic failure experiences among students in the participating schools; increasing social bonding, including attachment to the people in the school and caring about what others think about oneself; increasing involvement in conventional activities, and commitment of time and energy to the enter- prise of schooling; to school and caring about what others thous theorised that this would foster attachment to and sense of belonging to school and prosocial peers, increasing social competence and sense of usefulness, and giving students something to lose if they misbehave. This is theorised to restrain youths from engaging in delinquent activities and increase academic achievement	Mechanism works particularly for delinquency-prone students	Social control theory
Responsive Classroom	Anyon 2016 ¹⁸⁹	The intervention aimed to manage student problem behaviours using student-centred strategies. Morning Meetings aim to build sense of community and academic skills. Modifying teacher language aimed to reinforce pos- itive behaviours. Teachers used questions and modelling to reinforce behavioural norms. Discipline was reoriented from punitive to restorative approaches focused on reflecting on harms and reparations		

Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
Practices Intervention	Acosta 2019 ¹⁶¹	The intervention is theorised to work through three psy- chological mechanisms: maximising positive affect through proactive practices such as restorative circles, which are aimed at developing closer bonds and relationships among youth; minimising negative affect by providing responsive practices that ensure that offenders can take public responsibility for their behaviour and reintegrate into normal community life; and encouraging free expression of emotion through practices such as affective statements and questions. The intervention primarily focuses on the peer and school systems at the micro- and meso-system levels. At the student level, it helps to build relationships with peers and teachers and for students to have a more active voice in responding to specific school incidents. The intervention is theorised to sustain relationships with adults by creating positive and sustained adult-youth rela- tionships through teacher-student dialogue that occurs in circles. The intervention builds skills by using teachers and other school staff to coach students, ensuring that these skills are applied in running the circles for students. At the school level, when students have positive interactions with their peers, this improves their peer relationships and can lead to more active participation in school, which, in turn, promotes the positive environment of their school. These changes in the peer and school environments can have a reciprocal positive influence on student develop- ment and that, in turn, can promote the three individual psychological mechanisms listed previously. This results in continually reinforcing and reciprocal positive individual peer and school cultures that effectively regulate and consistently build and repair social bonds, connectedness and relationships. These are key mechanisms to prevent high-risk and harmful behaviours		 Ecological systems theory Psychology of affect theory
				continued

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TABLE 10 Description	is of theories of change	 (continued) 		
Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
SEHER programme	 Shinde 2018¹⁸¹ Singla 2021¹⁸⁰ 	The intervention aims to build a positive school climate. The school climate is theorised to comprise student perceptions or experiences of the school's social environ- ment, which encompasses safety (social, emotional and physical), teaching and learning (academic climate) and relationships (community climate). Physical safety refers to the degree to which violence, aggression and physical bullying are present; emotional safety includes availability of school-based mental health services and support; and social safety refers to the sense of feeling safe with other people. The teaching and learning climate refers to actual methods and instructional practices used by the teachers in the classrooms and how teachers communicate their expectations and give feedback to students, and student commitment to academic values. The community aspect of school climate refers to the quality of relationships within a school (i.e. relationships between teachers, students and administrators) and includes sense of school connected- ness, participation and belonging, respect for diversity, and partnership with other members of the community. The intervention addresses the following areas to achieve this: promoting social skills among adolescents; engaging adolescents, teachers and parents in school-level decision-making processes; providing access to factual knowledge about health and risk behaviours to the school community; and enhancing problem-solving skills among adolescents. The intervention strategies were organised at three levels: whole school, group and individual		1

Intervention	Study	Summary of theory of change	Summary of contextual contingencies	Existing theories drawn from
Whole-of-school intervention	 Hodder 2017¹⁷⁵ Hodder 2018¹⁷⁶ 	The intervention involved various strategies across the domains of: school ethos and environment (e.g. rewards and recognition, peer support, empowerment/ leadership programmes); curriculum, teaching and learning (age-appropriate health lessons); and community part- nerships and services (e.g. engagement with community organisations and services, increased parental information and involvement). Strategies addressed individual factors (self-efficacy, problem-solving, co-operation/communica- tion, self-awareness, empathy, goals/aspirations) or school environmental factors (school support, school meaningful participation) or community factors (community support, community meaningful participation, home support, home meaningful participation) and factors in multiple domains (peer caring relationships, prosocial peers). Addressing such factors was theorised to reduce adolescent sub- stance use and increase resilience	Τ	
FSTP, Friendly Scho	ols transition programme	e; INCLUSIVE, Initiating change locally in bullying and aggressic	in through the school environment.	

Appendix 4 Quality assessment of theories of change

		Desc pathy inter outco	ribes way from vention to mes	Conc cons clear	epts/ tructs are	Inter betv conc cons cons	r-relations veen æpts/ tructs are	Med	hanisms explained	Describ mechan place or	es how isms vary by person		
Intervention name	Study	B	RP	CB	RP	CB	RP	CB	RP	CB	RP	Overall quality after reconciling/5	Quainty assessment
AAYP school/community	Flay 2004 ⁸⁷	Yes	Yes	Noa	Yes	Noa	Yes	Р	No	Yes	Nob	4	High
intervention	Jagers 2009 ¹⁷⁷	No	No	No	No	No	No	No	No	No	No	0	Low
CDP	Battistich 1996 ¹⁶⁴	Yes	Yes	No	No	Рo	No	No	No	No	No	1	Low
	Battistich 2000 ¹⁶²	No	No	Noa	Yes	Noa	Yes	Noa	Yes	No	No	З	Medium
	Solomon 2000 ¹⁹⁸	No	No	Yes	Yes	Yes	Nob	No	No	No	No	2	Medium
	Battistich 2004 ¹⁶³	No	No	No	No	No	No	No	No	No	No	0	Low
Cooperative Learning	Van Ryzin 2018 ¹⁸⁵	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	4	High
	Van Ryzin 2018 ¹⁸⁶	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	4	High
	Van Ryzin 2019 ¹⁸⁷	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	4	High
	Van Ryzin 2019 ¹⁸⁸	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	4	High
CFS	Cross 2016 ¹⁹⁹	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	З	Medium
	Cross 2018 ¹⁹¹	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	З	Medium
DASI	Kyriakides 2013 ¹⁷⁸	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	4	High
	Kyriakides 2014 ²⁰⁰	No	No	No	No	No	No	No	No	No	No	0	Low
DARE Plus Project	Perry 2003 ¹¹⁷	No	No	No	No	No	No	No	No	No	No	0	Low
	Komro 2004 ¹⁰³	Noa	Yes	Noa	Yes	No	No	No	No	No	No	2	Medium
	Bosma 2005 ¹⁹⁰	No	No	No	No	No	No	No	No	No	No	0	Low
Friendly Schools	Cross 2011 ¹⁶⁹	Yes	Yes	Yes	Yes	No	No	No	No	No	No	2	Medium
	Rapee 2020 ¹⁹⁷	٩	No	٩N	No	٥N	No	٩	No	No	No	0	Low

 TABLE 11
 Quality assessment of theories of change

		Desc pathy inter outco	ribes way from vention to mes	Conc const clear	epts/ ructs are	Inter- betw conce const clear	-relations een ppts/ ructs are	Mec are e	hanisms xplained	Describe mechani place or	es how sms vary by person		
Intervention name	Study	B	RP	CB	RP	B	RP	CB	RP	B	RP	Overall quality after reconciling/5	Quairty assessment
Friendly Schools, Cool Kids Taking Control	Rapee 2020 ¹⁹⁷	٩ ۷	٥Z	٩	No	٩	No	Р	No	No	No	0	Low
FSFF	Cross 2012 ¹⁷¹	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	с	Medium
	Cross 2018 ¹⁹²	Yes	Yes	Yes	Yes	Yes	No ^b	Yes	Nob	No	No	4	High
FSTP	Cross 2018 ¹⁷⁰	Yes	^q oN	Yes	Yes	Yes	Nob	No	No	No	No	с	Medium
Gatehouse Project	Bond 200 ¹⁶⁶	No	No	Noa	Yes	No	Yes ^b	Noa	Yes	No	No	2	Medium
	Bond 2004 ⁶⁷	No	No	Yes	Yes	No	No	No	No	No	No	1	Low
	Bond 2004 ⁶⁸	No	No	Noa	Yes	No	Yes ^b	No	No	No	No	1	Low
	Patton 2006 ¹¹⁵	Yes	Yes	No	No	No	No	No	No	No	No	1	Low
Going Places programme	Simmons-Morten 2005 ¹⁸²	Yes	٩٥N	Yes	No ^b	Yes	No ^b	No	No	No	No	c	Medium
	Simmons-Morten 2005 ¹⁸³	No	No	No	No	No	No	No	No	No	No	0	Low
GST	Devries 2015 ¹⁷²	No	No	No	No	No	No	No	No	No	No	0	Low
	Devries 201780	No	No	No	No	No	No	No	No	No	No	0	Low
	Knight 2018 ⁹⁸	No	Yes ^b	No	No	No	No	No	No	No	No	0	Low
HSE	Bonell 2010 ⁷³	No	Yes ^b	No	Yes ^b	No	Yes ^b	No	Yes ^b	No	No	0	Low
	Bonell 2010 ⁶⁹	No	Yes ^b	No	Yes ^b	No	Yes ^b	No	No	No	No	0	Low
Learning Together	Bonell 2015 ⁷¹	Yes	Yes	Yes	Yes	Yes	Yes	Noa	Yes	No	No	4	High
	Fletcher 2015 ⁸⁸	No	Yes ^b	No	Yes ^b	No	Yes ^b	No	Yes ^b	No	No	0	Low
	Bonell 2018 ¹⁶⁶	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	5	High
	Bonell 2019 ¹⁶⁵	Yes	Yes	Yes	Yes	Yes	Yes	Noa	Yes	No	No	4	High
	Bonell 2019 ¹⁶⁷	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	4	High
													continued

		Desc pathy inter outco	ribes vay from vention to	Conc const clear	epts/ tructs are	Inter betw conc cons cons	-relations /een epts/ tructs are	Mec	hanisms explained	Describ mechar place o	es how iisms vary by r person	=	
Intervention name	Study	CB	RP	CB	RP	CB	RP	CB	RP	CB	RP	Overall quality after reconciling/5	Quality assessment
	Warren 2019 ¹⁹⁴	Yes	Yes	Yes	Yes	Yes	Yes	Noa	Yes	No	No	4	High
	Bonell 2020 ¹⁶⁸	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	4	High
	Warren 2020 ¹⁹⁵	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	4	High
ррр	Mitchell 1991 ¹⁹³	No	No	No	No	No	No	No	No	No	No	0	Low
Positive Action	Flay 200 ¹⁸⁵	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	4	High
	Flay 2003 ¹⁷³	No	No	Noa	Yes	Рo	No	Рo	Yes ^b	No	No	1	Low
	Beets 2009 ⁶⁴	No	No	No	No	Рo	No	No	No	No	No	0	Low
	Beets 2008 ⁶³	No	No	Noa	Yes	Рo	Yes ^b	No	No	No	No	1	Low
	O'Hare 2010 ¹¹³	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes ^b	No	No	б	Medium
	Snyder 2010 ¹²³	No	No	No	No	Р	No	No	No	No	No	0	Low
	Li 2011 ¹⁰⁹	No	No	No	No	Р	No	No	No	No	No	0	Low
	Lewis 2012 ⁵²	No	No	No	No	Р	No	No	No	No	No	0	Low
	Bavarian 2013 ⁶¹	No	No	No	No	Ро	No	Рo	No	No	No	0	Low
	Lewis 2013 ¹⁰⁸	No	No	No	No	No	No	No	No	No	No	0	Low
	Snyder 2013 ¹²⁴	No	No	No	No	Р	No	No	No	No	No	0	Low
	Malloy 2015 ¹¹⁰	No	No	No	No	Ро	No	Рo	No	No	No	0	Low
	Lewis 2016 ¹⁷⁹	No	No	No	No	Рo	No	No	Yes ^b	No	No	0	Low
Project PATHE	Gottfredson 1996 ¹⁷⁴	Yes	^q oN	Yes	Nob	Yes	No ^b	No	No	No	No	З	Medium
Responsive Classroom	Anyon 2016 ¹⁸⁹	Yes	Yes	No	No	Рo	No	No	No	No	No	1	Low
Restorative Practices Intervention	Acosta 2019 ¹⁶¹	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	4	High

		Descr pathw interv outcol	ibes ay from ention to mes	Conce const clear	epts/ ructs are	Inter betw conce const clear	-relations een epts/ tructs are	Mec. are e	hanisms xplained	Describe mechani place or	ss how sms vary by person		
Intervention name	Study	B	RP	B	RP	CB	RP	B	RP	CB	RP	Overall quality after reconciling/5	Quality assessment
SEHER programme in the state of Bihar, India	Shinde 2018 ¹⁸¹	Yes	° No [®]	Yes	^q oN	Р	No	Р	°N N	No	No	2	Medium
	Shinde 2020 ¹⁸⁰	No	No	Yes	Yes	No	No	No	No	No	No	1	Low
	Singla 2021 ¹⁸⁴	No	No	Yes	Yes	No	No	No	No	No	No	1	Low
Whole-of-school	Hodder 2017 ¹⁷⁵	No	No	No	No	No	No	No	No	No	No	0	Low
intervention based universal (school resilience - intervention)	Hodder 2018 ¹⁷⁶	оN	oN	No	No	No	No	No	No	No	oZ	0	Low
Agreement between CB an	d RP, n/N (%)	54/6;	3 (86)	50/6	(3 (26)	50/6	(23 (79)	52/4	53 (83)	62/63 ('	98)	Overall: 85% agreer	nent
Reconciliation, n/N (%)													
Reconciled in favour CB		8/9 (8	39)	6/13	; (46)	11/1	13 (85)	6/1	1 (56)	1/1 (10	(0	32/47 (68)	
Reconciled in favour of F	ζΡ	1/9 (:	11)	7/13	; (54)	2/13	3 (15)	5/1	1 (45)	I		15/47 (32)	
CB, Chris Bonell; FSTP, Frie a Reconciled in favour of R b Reconciled in favour CB.	ndly Schools transition progr P.	ramme;	RP, Ruth P	onsfor	ġ								

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Appendix 5 Characteristics and quality assessment of process evaluations

TABLE 12 Characteristics and quality assessment of process evaluations

Characteristic/question	Answer
Intervention name	CFS
Study report	Cross 2018 ¹⁹¹
Study location	Australia/Perth
Intervention subtype	Student participation in policy decisions (students sat on a decision-making group with staff)
Study design	Mixed methods
Evaluation examined	FeasibilityAcceptability/satisfactionContext
Methods of data collection	Students acting as cyberleaders were surveyed each year of the 2-year intervention about their proposed activities and confidence in acting as a cyberleader. Cyberleaders also completed survey evaluations of the training activities at the end of the workshop and a brief telephone interview to measure their progress and any barriers to activity implementation at the end of each year
	School project teams completed a baseline survey during the training workshop they attended and evaluations of training activities. Teaching staff completed baseline surveys prior to curriculum training and follow-up surveys a year later
	Project co-ordinators in each school were interviewed about their whole-school planning and activities at baseline and at post tests in 2011 and 2012
Methods of data analysis	Not stated
Evaluation participants	Students and school staff
Sample size of participants	Cyberleaders completing surveys during training, $n = 87$; $n = 138$ at post-test 1 and $n = 48$ at post-test 2. Teachers completing baseline surveys, $n = 51$. Teachers completing follow-up surveys at post-test 1, n = 78. Project co-ordinators completing interviews at baseline, $n = 28$. Project co-ordinator interviews at post-test 1, $n = 25$, and at post-test 2, $n = 33$
Sociodemographic characteristics of participants	Not stated
Were steps taken to minimise bias and error/increase rigour in sampling?	No, none specified. Recruitment and sampling of participants for process evaluation not discussed
Were steps taken to minimise bias and error/increase rigour in data collection?	No, none clearly specified. Reference to use of a standardised protocol for project co-ordinator interviews
Were steps taken to minimise bias and error/increase rigour in data analysis?	No, none specified
Were the findings of the study grounded in/ supported by data?	No. Discussion of findings is limited and does not flow clearly from meth- ods as described. Full range of data is not discussed and there is a lack of clarity concerning where some findings are drawn from. Data tables or quotations from qualitative data are not provided to support findings

continued

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Characteristic/question	Answer
Intervention name	CFS
Was there good breadth and depth achieved in the findings?	No. Surface-level data on training satisfaction for cyberleaders discussed, but full range of findings from different data sources and participants not presented. Touches on a broad range of potential implementation issues identified in student data, but these are covered in very limited depth. Qualitative data are not well reported or utilised
Were the perspectives of young people privileged?	No. Presentation of student responses to surveys is limited and young people's accounts from interviews are reduced to lists
Overall reliability of findings based on the above (low, medium or high)	Low. Limited information on methodological rigour is provided. Unclear how bias and error were controlled for in sampling, data collection and analysis. Limited data presented to support findings
Overall usefulness of findings to this review (low, medium or high)	Low. Some useful insights in relation to factors facilitating and impeding implementation of the intervention, but focus is mainly on cyberleader component and discussion of findings lacks depth
Intervention name	DARE Plus
Study report	Bosma 2005 ¹⁹⁰
Study location	USA/Minnesota
Intervention subtype	Student participation in policy decisions (other approaches)
Study design	Quantitative
Evaluation examined	FeasibilityFidelity/quality
Methods of data collection	Data collected included number and types of activities, numbers and names of participants, issues addressed and leadership roles of team members. Seven forms were used to collect quantitative data on (1) adult one-on-ones, (2) youth one-on-ones, (3) presentations at community meetings to recruit support, (4) adult action team meetings, (5) youth action team meetings, (6) adult activities and (7) youth extracurricular activities
Methods of data analysis	Not stated
Evaluation participants	Students and community members
Sample size of participants	Not stated
Sociodemographic characteristics of participants	Not stated specifically for participants in research activities. School data indicated that the 24 schools participating in the study were similar to Minnesota schools overall, with slightly more non-white students and more students receiving free or reduced-price lunch in the study schools. Student racial/ethnic composition in the 24 study schools was 79.2% white, 11% Asian, 6.3% black, 2.6% Hispanic and 0.9% American Indian. Almost 30% of students received free or reduced-price lunches
Were steps taken to minimise bias and error/increase rigour in sampling?	No, none described
Were steps taken to minimise bias and error/increase rigour in data collection?	No, none described
Were steps taken to minimise bias and error/increase rigour in data analysis?	No. Methods of analysis are not described
Were the findings of the study grounded in/ supported by data?	No. Limited data provided to support findings. Data sources for many of the findings are not clear and limited data examples are used to support findings

Intervention name CFS Was there good breadth and depth achieved in the findings? No. Findings are largely limited to describing levels of participation and requencies of vents/activities implemented. No data on participant views are presented Were the perspectives of young people privileged? No. Data on young people's perspectives are not included Overall reliability of findings based on the above (low, medium or high) Low. Methods are poorly described and it is unclear from what data many of the findings and conclusions are drawn Overall schlasses of findings to this review (low, medium or high) Low. Findings on factors affecting implementation are limited Intervention nume FSF Study report Cross 2018 ^{1/2} Study location Australia/Perth Intervention subtype Student relationships with teachers, but not student participation in decisions or delivery (other approaches) Study design Quantitative Evaluation examined - Coverage/reach/accessibility & Coverage/reach/accessibility - Accesptability/satisfaction Methods of data collection Parent queestionnaire covering knowledge about bullying; self-efficacy to take to childran about bullying; parents' attitudes to bullying theravior; requency or parent-child communication about bullying; self-efficacy to take to childran tability to held theri childran repronol to bullying; parents' perception that bullying	Characteristic/question	Answer
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Sample size of participants3211 parents completed the questionnaire at baseline (1077 grade-2 parents, 1094 grade-4 parents and 1040 grade-6 parents); 2152 parents completed it at post-test 1 (10 months) and 1784 (56%) parents completed it at post-test 2 (22 months); 45% (n = 1444) of the original cohort of parents completed surveys at baseline, at post-test 1 and at post-test 2Sociodemographic characteristics of participants83% of respondents were mothers, 14% were fathers and the remainder were step-parents and guardians. A significantly higher proportion of parents in the high-dose (19%) and moderate-dose (17%) intervention groups had a university education than parents in the low-dose (11%) intervention group. 51% of the respondents had male childrenWere steps taken to minimise bias and error/increase rigour in sampling?YesWere steps taken to minimise bias and error/increase rigour in data collection?Yes. Appropriate statistical tests usedWere the findings of the study grounded in/ supported by data?Yes. Detailed data tables are provided to support findingsWas there good breadth and depth achieved in the findings?No. Limited data from parent questionnaire examining reach and dose only	Evaluation participants	Parents
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	Was there good breadth and depth achieved in the findings?	No. Limited data from parent questionnaire examining reach and dose only

continued

Characteristic/question	Answer
Intervention name	CFS
Were the perspectives of young people privileged?	No
Overall reliability of findings based on the above (low, medium or high)	Medium. Sampling open to self-selection, but otherwise well-conducted study
Overall usefulness of findings to this review (low, medium or high)	Low. Limited information on factors influencing implementation of parent component
Intervention name	Gatehouse Project
Study report	Bond 2001 ⁶⁶
Study location	Australia/Victoria
Intervention subtype	Student relationships with teachers, but not student participation in decisions or delivery (other approaches)
Study design	Mixed methods
Evaluation examined	 Feasibility Acceptability/satisfaction Mechanism Context
Methods of data collection	Field notes and records documenting meetings, the changes that occurred over time and the professional development provided to the school collected by the 'critical friends' from the Centre for Adolescent Health
	Semistructured interviews with 'key informants' (curriculum co- ordinators, student welfare, and administration) for each intervention school in the last year of implementation
	At the end of each year, school background information was obtained on all schools via a structured interview with senior personnel. Audits related to school structures, policies, programmes in place, strategies used to promote emotional well-being of students and demographic information, and could capture whole-school-level changes related to policies and programmes
Methods of data analysis	Thematic analysis of field notes, key informant interviews and school background audits. Conceptual tools from literature on capacity- building used as a lens through which to analyse the data
Evaluation participants	School staff
Sample size of participants	Not stated
Sociodemographic characteristics of participants	Not stated
Were steps taken to minimise bias and error/increase rigour in sampling?	No. Sampling methods for individual participants unclear
Were steps taken to minimise bias and error/increase rigour in data collection?	No. None stated
Were steps taken to minimise bias and error/increase rigour in data analysis?	No. None stated
Were the findings of the study grounded in/ supported by data?	No. Quotations used in places, but not all findings are supported with data or linked clearly to data sources

Intervention name CFS Was there good breadth and depth achieved in the findings? Yes. Multiple aspects of and perspectives on implementation explored in good depth using qualitative data Were the perspectives of young people privileged? No Overall reliability of findings based on the above (low, medium or high) Low. Limited information on sampling of schools and participants provided and findings not always supported by data presented. Limited information to assess quality and robustness of methods and analysis provided and findings not always supported by data presented. Limited information to assess quality and robustness of methods and analysis provided and findings not always supported by data presented. Limited information to auderstand how features of the intervention (and to a lesser extend) context my facilitate/ support time intervention (and to a lesser extend) context my facilitate/ support time intervention (and to a lesser extend) context my facilitate/ support time intervention (and to a lesser extend) context my facilitate/ support time subtype Study report Knight 2018 th Study report Knight 2018 th Study design Quantitative Evaluation examined • Fidelity/quality • Coverage/reach/accessibility Methods of data collection Cross-sectional survey at end point to measure student and staff exposure to the toolkit Methods of data analysis All interactions with the schools, including technical support visits, group trainings and telephone calisu, were systematically documented by each programme	Characteristic/question	Answer
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Evaluation participants Students and school staff		To explore whether or not student's end-point toolkit exposure was associated with attending a school with 'low', 'medium' or 'high' level of toolkit implementation, two unadjusted linear regression models are fitted, accounting for school clustering by fitting school as a random effect. To explore which student characteristics were associated with students' toolkit exposure, a linear regression model was fitted, adjusting for school clustering
	Evaluation participants	Students and school staff

continued

Characteristic/question	Answer
Intervention name	CFS
Sample size of participants	1921 students and 286 staff completed end-point surveys
Sociodemographic characteristics of participants	Staff surveyed were 87% teaching staff and 13% administrators, cooks and other staff. No further demographic information provided
Were steps taken to minimise bias and error/increase rigour in sampling?	Yes. All students and staff invited to participate, with high student and staff response rates reported. All head teachers included in assessment of implementation
Were steps taken to minimise bias and error/increase rigour in data collection?	Yes. Standardised data collection tools used. All measures pilot-tested before use
Were steps taken to minimise bias and error/increase rigour in data analysis?	Yes. Triangulation (observation and teacher report) used in measurement of adoption. Appropriate statistical models and tests for reliability used
Were the findings of the study grounded in/ supported by data?	Yes. Data described in detail and full data tables provided to support conclusions
Was there good breadth and depth achieved in the findings?	No. Range of measures, data collection methods and participants included to explore implementation, exposure/reach, but focus is on a limited set of questions on how level of implementation affected reach and outcomes, with some data provided on how reach varied by participants. In-depth perspectives on implementation and factors shaping delivery or receipt are not explored
Were the perspectives of young people privileged?	No. Student survey data on reach are included and form part of the main analysis, but wider perspectives on implementation are not included
Overall reliability of findings based on the above (low, medium or high)	High. Standardised data collection tools used and triangulation with direct observation to verify findings on implementation. Survey measures piloted and were subjected to appropriate tests for reliability. Comprehensive data tables are provided to support conclusions
Overall usefulness of findings to this review (low, medium or high)	Low. Some useful data on how receipt (reach) varies by gender, year group and educational needs, but main focus is on how level of implementation affects reach and outcomes. Does not contribute useful information on how features of interventions, context or providers influence implementation
Intervention name	HSE
Study report	Bonell 201069
Study location	UK/south-east
Intervention subtype	Student participation in policy decisions (students sat on a decision-making group with staff)
Study design	Mixed methods
Evaluation examined	 Feasibility Coverage/reach/accessibility Acceptability/satisfaction Context
Methods of data collection	Pre- and post-intervention survey of year-7 students conducted in private classrooms with support from two fieldworkers to examine reach
	Semistructured interviews with students and staff in intervention schools and intervention providers to examine feasibility, acceptability, awareness and contextual factors. Unstructured observations of various meetings to examine processes of participation and enable triangulation with interview accounts were also undertaken
	Field notes written during observations and sometimes augmented later the same day from memory
Characteristic/question	Answer
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Intervention name	CFS
Methods of data analysis	Survey data were analysed to provide descriptive statistics on the pro- portion of students reporting awareness of various policies and actions in intervention and comparison schools. Crude and adjusted ORs were used to assess these differences, overall and among subgroups (gender, baseline attitude to school). All analyses adjusted for clustering except when small samples in some subgroup analysis did not allow, and multivariate adjusted for ethnicity and socioeconomic status, plus gender and baseline attitude to school when not stratifying for these
	Thematic content analysis of qualitative data was carried out by two researchers. Data, codes and memos were compared to identify and resolve disagreement in coding and interpretation
Evaluation participants	School staff, students and intervention providers
Sample size of participants	Across all four schools, 721 (90.4%) took part in the follow-up survey. Semistructured interviews were carried out with one head teacher per intervention school ($n = 2$), the external facilitator, the two trainers and a subset of action team members. In one school, three senior staff, one junior staff and one student involved in action groups took part ($n = 5$). In the other school, one senior staff, two junior staff and two students involved in action groups participated ($n = 5$). Interviews were also carried out with two other staff per school (one experienced and one less experienced), four in total, who participated in the training, as well as with three students in one school and five in the other who participated in other intervention activities, and 17 students in each school not participating in specific actions
Sociodemographic characteristics of participants	Detailed breakdown not provided Semistructured interviews were undertaken with teaching staff in
	a range of roles. Students in one school were drawn from a range of ethnic groups whereas those in the other school were white, reflecting the composition of each school
Were steps taken to minimise bias and error/increase rigour in sampling?	Yes. Large subset of participants used for qualitative data collection, purposively selected to ensure diversity, capturing a range of roles and levels of involvement with the intervention. Student sample selected to broadly reflect student body
Were steps taken to minimise bias and error/increase rigour in data collection?	Yes. Questionnaire was piloted with similar-age students in another school and conducted, privately, in classrooms with fieldworkers. Interviews were conducted by researchers in private rooms using standardised interview guides
Were steps taken to minimise bias and error/increase rigour in data analysis?	Yes. Interviews were recorded and transcribed in full. Two researchers coded the data (both inductively and deductively) and compared and contrasted their analysis and interpretation before coding a second time to arrive at a final set of themes. Unstructured observations of meetings were triangulated with interview accounts
Were the findings of the study grounded in/ supported by data?	Yes. Supported with appropriately detailed data tables and illustrative quotations from a range of participants
Was there good breadth and depth achieved in the findings?	Yes. Range of aspects of implementation explored in detail via multiple participant perspectives and data sources, including in-depth qualitative data
Were the perspectives of young people privileged?	Yes. Student accounts used to address relevant RQs
Overall reliability of findings based on the above (low, medium or high)	High. Steps taken to avoid bias and improve rigour in sampling, data collection and analysis. Data, including sample of appropriately illustra- tive quotations, presented to support findings

continued

Characteristic/question	Answer	
Intervention name	CFS	
Overall usefulness of findings to this review (low, medium or high)	High. Provides highly useful information drawing largely on in-depth qualitative data from a range of participants to illustrate key factors facilitating and impeding implementation	
Intervention name	Learning Together (Pilot)	
Study report	 Bonell 2015⁷¹ Fletcher 2015⁸⁸ 	
Study location	UK/south-east England	
Intervention subtype	Student participation in policy decisions (students sat on a decision-making group with staff)	
Study design	Mixed methods	
Evaluation examined	 Feasibility Fidelity/quality Coverage/reach/accessibility Acceptability/satisfaction Mechanism Context 	
Methods of data collection	To examine fidelity of implementation of action groups, documentary evidence was collected via intervention facilitator checklists, action group meeting minutes and school policies	
	To assess delivery of student needs assessment, response rates for the baseline survey were examined to ascertain if they were > or < 80% of all year-8 students at the school	
	To examine reach of staff training and the uptake of restorative practices, evidence was collected from training provider and facilitator checklists	
	To examine the delivery of the student curriculum, evidence from intervention facilitators checklists was collected. Observations of training and action group meetings were carried out	
	Focus groups were carried out with students and school staff and semistructured interviews were undertaken with school leadership at each participating school	
	A subsample of action group members and all intervention providers were interviewed to explore their views on the intervention	
	Action group members at each intervention school were surveyed to examine their views on acceptability	
	Intervention reach was assessed via student survey	
	A teacher survey also included questions on implementation	
Methods of data analysis	Qualitative data were transcribed. Analysis drew on techniques derived from thematic content analysis and grounded theory and was undertaken by two researchers. Documentary evidence and records of observations were used to support cross-checking and data triangulation	
	Descriptive statistics were compiled to analyse checklists, minutes and changes to policy documents, and were triangulated with qualitative data from interviews and focus groups	

Characteristic/question	Answer	
Intervention name	CFS	
	Survey data were adjusted for clustering by school and, when possible, appropriate confounders: the analyses of students' reports adjusted for sex, ethnicity and housing tenure at baseline, and the analyses of teachers' responses adjusted for sex, ethnicity and teaching role at baseline. Adjustment for baseline differences in school practices was not possible, as these were not measured	
Evaluation participants	Students and school staff	
Sample size of participants	Students ($n = 1114$) and teachers ($n = 336$) took part in the follow-up survey. 34 action group members plus 16 other students and 4 staff took part in interviews. 112 students took part in focus groups	
Sociodemographic characteristics of participants	54.2% of students were male and 45.8% were female. The average age was 12.1 years at baseline. The majority of students were White British (44.3%), followed by black and Black British (18.4%), Asian/Asian British (15%), other (12.5%), mixed ethnicity (9%) and Chinese (0.8%). The most common religion was Christianity (53.7%), although the proportion of students reporting being Christian varied markedly between the intervention (34%) and comparison groups (74%)	
Were steps taken to minimise bias and error/increase rigour in sampling?	Yes. Schools purposively selected for diversity. For qualitative data collection, individuals were selected purposively to represent diversity of students and staff	
Were steps taken to minimise bias and error/increase rigour in data collection?	Yes. Student surveys completed individually in classroom settings monitored by researchers, not teachers. Staff surveys completed anonymously and confidentially. Interviews/focus groups conducted by researchers in private rooms using standardised and pre-piloted interview schedules. Standardised data collection tools (checklists) also used to monitor implementation	
Were steps taken to minimise bias and error/increase rigour in data analysis?	Yes. Detailed and layered qualitative analysis methods described, draw- ing on well-recognised methodological approaches. Data thoroughly triangulated (verified) using range of data sources. Thorough approach to qualitative analysis including double researcher coding/analysis and regular discussion and refinement of coding and interpretation. Log book of decisions was used	
Were the findings of the study grounded in/ supported by data?	Yes. Findings flow logically from methods and are supported by detailed data tables, descriptions of participant responses and a number and range of quotations from different participants	
Was there good breadth and depth achieved in the findings?	Yes. Perspectives from a range of participants on a number of different areas of implementation explored using both quantitative and qualita- tive data, providing good breadth and depth of enquiry	
Were the perspectives of young people privileged?	Yes. Student responses considered in detail and lengthy quotations used to support interpretations	
Overall reliability of findings based on the above (low, medium or high)	High. Well-conducted study with appropriate steps taken to increase rigour in sampling, data collection and analysis. Findings follow from methods and are well supported with detailed descriptions and data	
Overall usefulness of findings to this review (low, medium or high)	High. Range of implementation factors related to delivery and receipt considered using robust methodological approach. Provides high- quality, in-depth information from a range of participants on factors influencing implementation	

continued

Characteristic/question	Answer	
Intervention name	CFS	
Intervention name	Learning Together	
Study report	 Bonell 2019¹⁶⁷ Warren 2019¹⁹⁴ Warren 2020¹⁹⁵ 	
Study location	UK/south-east England	
Intervention subtype	Student participation in policy decisions (students sat on a decision-making group with staff)	
Study design	Mixed methods	
Evaluation examined	 Feasibility Fidelity/quality Coverage/reach/accessibility Acceptability/satisfaction Mechanism Context 	
Methods of data collection	In all schools, diaries were completed by trainers, researchers observed training and staff completed a satisfaction survey for training. Semistructured telephone interviews were also carried out with trainers. Diaries were kept by facilitators of action groups and minutes were reviewed. A survey was carried out with action group members each year of the intervention. Researchers carried out observations of action groups; semistructured telephone interviews with action group facilitators in years 1 and 2 of the intervention; and semistructured interviews with action group members (two per year) were also completed. A survey was carried out with staff leading curriculum implementation annually and semistructured interviews were conducted each year with staff delivering the curriculum. In all schools, a survey was also carried out termly with staff implementing restorative practice and interviews were conducted with other school staff in years 1 and 3. In six case study schools, focus groups were conducted with staff each year of the intervention and with students who were less so. Semistructured interviews were also carried out with students involved in restoratives practice	
Methods of data analysis	Quantitative analysis used descriptive statistics to assess intervention fidelity, satisfaction and empowerment. Qualitative analysis was undertaken by two researchers using an initial coding framework based on the RQs and theory guiding the intervention, with these codes augmented, refined and subcategorised informed by an initial wave of coding inductively from the data. Approaches popularised in grounded theory, such as constant comparisons and examination of deviant cases, were used to refine the emerging analysis	
Evaluation participants	Students and staff	
Sample size of participants	Not stated	
Sociodemographic characteristics of participants	Not stated	
Were steps taken to minimise bias and error/increase rigour in sampling?	Yes. Either all relevant sample included in research activities or participants were purposively sampled for diversity	
Were steps taken to minimise bias and error/increase rigour in data collection?	Yes. Surveys were anonymous, completed independently by students in classrooms with a researcher present and returned in envelopes sent to researchers. Interviews and focus groups were conducted in private rooms with only researcher present	

Characteristic/question	Answer	
Intervention name	CFS	
Were steps taken to minimise bias and error/increase rigour in data analysis?	Yes. Multiple data sources used to triangulate data. Analysis of quali- tative data carried out by two researchers using standardised coding framework and recognised methods of qualitative analysis drawn from grounded theory, such and constant comparison and examination of deviant cases	
Were the findings of the study grounded in/ supported by data?	Yes. Findings are described in detail and follow logically from methods. Full data tables and appropriate, lengthy quotations from a number of participants are provided to support conclusions	
Was there good breadth and depth achieved in the findings?	Yes. Range of data collection methods and participants included across all schools providing very comprehensive picture of implementation	
Were the perspectives of young people privileged?	Yes. Survey data and qualitative data from young people are drawn on and discussed in detail as part of the main findings	
Overall reliability of findings based on the above (low, medium or high)	High. Well-conducted study that includes broad range of measures, methods and diversity of participants, with data collected over a 3-year intervention period, creating a very comprehensive and reliable picture of implementation	
Overall usefulness of findings to this review (low, medium or high)	High. Well-conducted study using range of methods to capture diverse perspectives on breadth of implementation issues	
Intervention name	РРР	
Study report	Mitchell 1991 ¹⁹³	
Study location	USA/Portland	
Intervention subtype	Student participation in policy decisions (students sat on a decision-making group with staff)	
Study design	Mixed methods	
Evaluation examined	FeasibilityAcceptability/satisfaction	
Methods of data collection	 Biannual administration of the Portland Peer Helper Scale Parent questionnaire Initial assessment of student drug use Interviews with project and school staff and students Direct observation of a sample of programme activities Review of the student database of referrals for assessment 	
Methods of data analysis	Not stated	
Evaluation participants	Students, parents project and school staff	
Sample size of participants	Not stated	
Sociodemographic characteristics of participants	Sample of research participants not described. The peer helper sample group was approximately 45% male and 55% female. The authors report that diverse ethnic groups were represented in the samples of this study	
Were steps taken to minimise bias and error/increase rigour in sampling?	No. Methods of sampling not described	
Were steps taken to minimise bias and error/increase rigour in data collection?	No. None stated. Data collection methods are poorly described	
Were steps taken to minimise bias and error/increase rigour in data analysis?	No. None stated. Data analysis methods are not described	
	continued	

Characteristic/question	Answer	
Intervention name	CFS	
Were the findings of the study grounded in/ supported by data?	No. Unclear from what data sources findings have been derived. Data are not presented to support findings	
Was there good breadth and depth achieved in the findings?	No. Limited detail/depth to findings on implementation and qualitative data are poorly reported	
Were the perspectives of young people privileged?	No. Interviews were carried out with students, but these are reduced t case studies written by researchers	
Overall reliability of findings based on the above (low, medium or high)	Low. Methods are poorly described, so it is difficult to assess rigour and quality of study. Discussion of findings is limited and sufficient data are not provided to support conclusions	
Overall usefulness of findings to this review (low, medium or high)	Low. Findings on implementation are limited and it is difficult to assess the rigour and quality of the study. Small number of useful data provided on intervention acceptability and features of intervention that impeded implementation of parent component	
Intervention name	Positive Action	
Study report	Beets 2008 ⁶³	
Study location	USA/Nevada and Hawaii	
Intervention subtype	Student participation in policy decisions (students sat on a decision-making group with staff)	
Study design	Quantitative (cross-sectional survey)	
Evaluation examined	Fidelity/qualityContext	
Methods of data collection	Year-end repeat cross-sectional self-administered staff survey carried out in 10 elementary schools at years 2 and 3 of the multiyear evalu- ation. The survey assessed teacher perceptions of support from their administrators and connectedness with their school; their belief in their responsibility to teach social and character development concepts; their attitude towards Positive Action; the amount of the Positive Action curriculum delivered; and their usage of programme-specific materials in the classroom and school-wide context. School climate was assessed via two series of questions assessing perceived administrative support and school connectedness	
Methods of data analysis	Structural equation modelling, using a conceptual model based on hypothesised relationships among latent constructs	
Evaluation participants	Teachers	
Sample size of participants	In total, 171 teachers in the 10 elementary schools completed year-end process evaluations in year 2 and 191 in year 3	
Sociodemographic characteristics of participants	For year 2: 41% of participants identified as Japanese, 21% as other Asian decent and 18% white non-Hispanic. For year 3: 36% of partici- pants identified as Japanese, 25% as white non-Hispanic and 12% full or part Hawaiian. Approximately 17% and 10% of the teachers were male in years 2 and 3, respectively	
Were steps taken to minimise bias and error/increase rigour in sampling?	No. All staff invited to participate, but response rates were low in some schools and sample may be subject to self-selection bias	
Were steps taken to minimise bias and error/increase rigour in data collection?	Yes. Surveys anonymised to promote more 'truthful' answers (teachers asked only to identify year and grade level taught). Validated and pre-piloted scales used to measure key constructs	
Were steps taken to minimise bias and error/increase rigour in data analysis?	Yes. Appropriate statistical analysis and testing used accordingly	

Characteristic/question	Answer	
Intervention name	CFS	
Were the findings of the study grounded in/ supported by data?	Yes. Data to support interpretations clearly presented in tables	
Was there good breadth and depth achieved in the findings?	No. Focus is on teacher survey data relating to few key concepts relate to implementation	
Were the perspectives of young people privileged?	No. Study does not include student data	
Overall reliability of findings based on the above (low, medium or high)	Medium. Appropriate steps taken to minimise bias data collection and analysis, but not sampling. Data to support findings are presented	
Overall usefulness of findings to this review (low, medium or high)	Low. Very useful information on role of teacher beliefs and attitudes and perception of school climate in shaping implementation of curriculum and whole-school materials, informed by appropriate theory, although analysis is limited to quantitative data from teachers and small range of concepts and variables used	
Intervention name	Positive Action	
Study report	Malloy 2015 ¹¹⁰	
Study location	USA/Chicago	
Intervention subtype	Student participation in policy decisions (students sat on a decision-making group with staff)	
Study design	Quantitative	
Evaluation examined	Fidelity/qualityContext	
Methods of data collection	Teacher unit implementation reports from first year of implementation (2004–5) administered at six time points	
	Teacher work climate survey administered at baseline and after training	
Methods of data analysis	Analysis involved production of descriptive statistics for demographic characteristics and model variables, bivariate correlations, missing data reports, scale analysis of the three school organisational climate scales and model estimation. Model estimation was conducted using ordinary least squares regression with the vee (cluster variable) command in Stata® (StataCorp LP, College Station, TX, USA)	
Evaluation participants	Teachers	
Sample size of participants	46 teachers who completed both the unit implementation reports (for ≥ 1 of the units) and the teacher work climate survey were included in the analysis	
Sociodemographic characteristics of participants	78.7% female; 42.6% self-identified as black, 44.7% as white and 12.8% as Hispanic. The mean number of years of teaching experience was 14.7 (range 1–34 years). 46.8% had a graduate degree	
Were steps taken to minimise bias and error/increase rigour in sampling?	Yes. All teachers invited to participate, with 73% response rate. Data collected for the teachers who did not take part showed that they were not significantly different from those who did, suggesting that the sample was representative	
Were steps taken to minimise bias and error/increase rigour in data collection?	Yes. Existing predictor variable measures were used and piloted and refined using principle component factors analysis prior to their use. Standardised data collection tools and measures used for teacher- reported implementation	

continued

Characteristic/question	Answer
Intervention name	CFS
Were steps taken to minimise bias and error/increase rigour in data analysis?	Yes. Although unit implementation reports were self-reported and some of the implementation data were missing, weekly implementation data were triangulated with end-of-term summaries and with student- reported levels of engagement with the programme, which supported the validity of these data. Appropriate statistical tests used
Were the findings of the study grounded in/ supported by data?	Yes. Findings follow logically from methods and full data tables are used to support conclusions
Was there good breadth and depth achieved in the findings?	No. Limited range of concepts related to implementation explored using staff survey data
Were the perspectives of young people privileged?	No. Focus on teachers
Overall reliability of findings based on the above (low, medium or high)	High. Well-conducted study with bias and error in sampling, data collection and analysis accounted for. Sufficient data to support findings are provided
Overall usefulness of findings to this review (low, medium or high)	Low. Provides useful and reliable data on association between teacher-perceived organisational climate and implementation, but sample and breadth and depth of analysis are limited, with other implementation issues relating to intervention, context or population not explored
Intervention name	Positive Action
Study report	O'Hare 2018 ¹¹³
Study location	UK/south-east England
Intervention subtype	Student participation in policy decisions (students sat on a decision-making group with staff)
Study design	Mixed methods
Evaluation examined	FeasibilityMechanismContext
Methods of data collection	Teachers completed an implementation survey at the end of each unit of the programme for lessons and at the end of every week for classroom activities used and whole-school activity to assess dose
	Head teachers completed a school climate survey
	Students completed a satisfaction questionnaire measuring their engagement and pupil-teacher relationships
	Qualitative data were collected through classroom observations to assess fidelity (quality)
	Pupil focus groups and teacher and head teacher interviews were conducted to explore implementation
Methods of data analysis	Not stated

Characteristic/question	Answer	
Intervention name	CFS	
Evaluation participants	Students and staff	
Sample size of participants	19 teachers completed the implementation survey.	
	For survey (engagement and relationships measures), 473 students moving through years 4 and 5 across 15 schools	
	25 students from five schools randomly selected from the 15 took part in focus groups	
	One teacher and one head teacher were interviewed from each of the five randomly selected schools	
Sociodemographic characteristics of participants	Not stated	
Were steps taken to minimise bias and error/increase rigour in sampling?	Yes. All students and teachers in the study were invited to participate in survey (although response rates not reported. Unclear if sample was representative). Schools selected at random for qualitative work. Students for focus groups selected at random from five selected schools. Unclear how teachers for interviews were selected	
Were steps taken to minimise bias and error/increase rigour in data collection?	Yes. Survey measures were developed based on existing pre-tested scales. Observation, focus group and interview schedules were piloted in in each of the 15 schools in an earlier phase and refined prior to implementation	
Were steps taken to minimise bias and error/increase rigour in data analysis?	No. Methods of data analysis not described	
Were the findings of the study grounded in/ supported by data?	No. Full data tables are provided to support quantitative findings. Description and presentation of qualitative data are limited, however	
Was there good breadth and depth achieved in the findings?	No. Range of methods used to capture information on different aspects of implementation from different perspectives. However, depth of data on participant perspectives limited	
Were the perspectives of young people privileged?	No. Use of student data from focus groups is limited	
Overall reliability of findings based on the above (low, medium or high)	Low. Steps taken to reduce bias and error in sampling and data collection, but methods of analysis not described and description and presentation of qualitative data are poor	
Overall usefulness of findings to this review (low, medium or high)	Low. Although depth of data on implementation is limited, provides some useful data on student engagement and characteristics of inter- ventions that might affect this (and, consequently, implementation and outcomes), as well as on feasibility for schools in terms of curriculum dose and challenges to implementing whole-school elements	
Intervention name	Responsive Classroom	
Study report	Anyon 2016 ¹⁸⁹	
Study location	USA	
Intervention subtype	Student participation in decision-making (other approaches)	
Study design	Mixed methods	

continued

Characteristic/question Answer CFS Intervention name Feasibility **Evaluation** examined • Fidelity/guality . Acceptability/satisfaction Context Methods of data collection Observation by trained research staff of teacher implementation of Responsive Classroom rated on a three-point scale Classroom practices frequency survey to capture teachers' self-reported use of intervention strategies Focus groups carried out with a range of school staff to examine factors that constrain or enable implementation Methods of data analysis Minimum, maximum and mean calculated for quantitative data. Independent sample *t*-tests were used on the quantitative data to explore difference by instructor grade level Focus group responses were transcribed verbatim. Template analysis was carried out by three members of the research team. Researcher codes were assessed for inter-rater reliability using Cohen's kappa ($\kappa =$ 0.82) Mixed-methods analysis was used in which conceptual relationships between t-test results and qualitative themes were identified **Evaluation participants** School staff Sample size of participants Sample included 30 school staff. 24 teachers participated in classroom observations at two time points, and 19 teachers completed the classroom practices survey. 15 participants completed a first round of focus groups in autumn 2013, and 19 individuals participated in spring 2014 Sociodemographic characteristics of Sample included 24 teachers, three administrators and three social work interns who 'were representative of all school staff members in terms participants of grade-level focus and gender, though there was variation by data source'189 Of the teachers observed, 54% were female; 60% were elementary school. Of those completing the classroom practices frequency survey, 58% were female and 73% were elementary school staff. Of those completing the first round of focus groups, 46% were female, 60% were elementary school staff. Of those completing the second round of focus groups, 58% were female and 63% were elementary school staff Were steps taken to minimise bias and Yes. All staff members invited to participate. Potential for self-selection error/increase rigour in sampling? bias, but researchers claim sample was representative of total population Were steps taken to minimise bias and Yes. Different instruments used to triangulate data on implementation. error/increase rigour in data collection? Standardised protocol used for qualitative data collection and previously validated instruments used for quantitative data collection Were steps taken to minimise bias and Yes. Quantitative and qualitative data triangulated. Qualitative data analysis carried out by three independent coders. Appropriate statistical error/increase rigour in data analysis? tests used for quantitative data Were the findings of the study grounded in/ Yes. Data presented to support quantitative findings. A number of supported by data? appropriate participant quotations used in text to support qualitative findings Was there good breadth and depth Yes. Mixed methods used to capture both breadth (level of impleachieved in the findings? mentation across all classrooms) and depth (factors shaping this). Comprehensive data collection on implementation and factors shaping this. Range of teaching staff included to capture different perspectives, but lacks data on student perspectives

Characteristic/question	Answer
Intervention name	CFS
Were the perspectives of young people privileged?	No. No student data reported in study
Overall reliability of findings based on the above (low, medium or high)	High. Steps taken to minimise bias in all areas
Overall usefulness of findings to this review (low, medium or high)	Medium. Good-quality, detailed information on implementation factors provided, but no student data reported

Appendix 6 Characteristics and quality assessment of outcome evaluations

This appendix reproduces material with permission from the Cochrane Handbook for Systematic Reviews of Interventions.¹³⁸

TABLE 13 Characteristics and quality assessment of outcome evaluations

Intervention name	AAYP school/community intervention	
Study reports	 Flay 2004⁸⁷ Jagers 2009¹⁷⁷ 	
Study location	USA/Chicago	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Delivered health enhancement curriculum includ- ing lessons on life skills with a focus on nutrition, physical activity and general health care, and the importance of cultural pride and communalism
Participants	School type	Elementary schools
	School years included	Commencing grade 5 at baseline followed over 3.5 years to end of grade 8
	Sample at baseline	Intervention: four schools and 185 students; control: four schools and 184 students (student analytic sample)
	Sex	Male: 49.5% analytic sample
	Ethnicity	African American: study schools 91%
	SES	Received federally subsidised school lunches: approximately 77% analytic sample
Outcomes		Violent behaviour over 3.5 yearsSubstance use over 3.5 years
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Yes
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Not stated
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Yes
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Not stated
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
		continued

	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Yes
Intervention name	CDP	
Study reports	 Battistich 1996¹⁶⁴ Battistich 2000¹⁶² Solomon 2000¹⁹⁸ Battistich 2004¹⁶³ 	
Study location	USA/multiple sites	
Intervention subtype		
Methods	Design	Quasi-experimental
	Unit of allocation	School
	Comparator	Not stated
Participants	School type	Elementary schools
	School years included	Successive cohorts of grade 3–6 students assessed in elementary school at each time point with 2- and 3-year follow-ups for substance use and delinquency outcomes assessed only for grades 5 and 6. Two years later, students from elementary grades 3–5 then followed into middle school grades 6–8
	Sample at baseline	Intervention: 12 schools and 753–755 students; control: 12 schools and 676–679 students
	Sex	Male: intervention 49%, control 46%
	Ethnicity	White: intervention 54%, control 47%
	SES	NR
Outcomes		Elementary school successive cohorts:
		 Used tobacco over 2 and 3 years post baseline Used alcohol over 2 and 3 years post baseline Used marijuana over 2 and 3 years post baseline Carried a weapon over 2 and 3 years post baseline Threatened someone over 2 and 3 years post baseline Harmed someone over 2 and 3 years post baseline Harmed someone over 2 and 3 years post baseline Been in a gang fight over 2 and 3 years post baseline Thrown objects at people over 2 and 3 years post baseline Been made fun of, called names or insulted over 3 years post baseline Had money or property taken by force or threat over 3 years post baseline Being threatened with harm over 3 years post baseline Being physically attacked over 3 years post baseline

		 Routine data on reading achievement Routine data on math achievement
		Tracking elementary school cohorts into middle school:
		 Grade-point average core subjects over 3-5 years post baseline Achievement test scores over 3-5 years post baseline Victimisation at school over 3-5 years post baseline Current tobacco use over 3-5 years post baseline Current alcohol use over 3-5 years post baseline Current marijuana use over 3-5 years post baseline Current other illicit drug use over 3-5 years post baseline Teacher-reported insults or teases others over 3-5 years post baseline
Risk of bias (RCT)	Bias due to confounding	Critical
	Bias in selection of participants into the study	Serious
	Bias in classification of interventions	Low
	Bias due to deviations from intended interventions	Low
	Bias due to missing data	Moderate
	Bias in measurement of outcomes	Moderate
	Bias in selection of the reported result	Moderate
Intervention name	Cooperative Learning	
Study reports	 Van Ryzin 2018^{185,186} Van Ryzin 2019^{187,188} 	
Study location	USA/Pacific Northwest	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	
	Comparator	Waitlist control
Participants	School type	Middle schools
	School years included	Grade-7 students at baseline followed over 2 academic years
	Sample at baseline	Intervention: eight schools and 792 students; control: seven schools and 668 students
	Sex	Female: 48.2%
	Ethnicity	White: 76.4%, Hispanic/Latinx: 14.3%
	SES	School-level % of free/reduced-price lunches: 33%–95%

continued

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Outcomes		 Frequency of bullying others at 6, 12 and 18 months post baseline Frequency of bullying victimisation at 6 months post baseline Alcohol use at 6, 12 and 18 months post baseline
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Not stated
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Not stated
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Yes
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	No
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Yes
Intervention name	CFS	
Study reports	Cross 2016 ¹⁹⁹	
Study location	Australia/Perth	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Implemented their regular classroom and whole- school responses to online and offline student bullying
Participants	School type	Secondary schools
	School years included	Grade-8 students at baseline followed at 1.5 and 2.5 years post baseline
	Sample at baseline	Intervention: 19 schools and 1878 students; control: 16 schools and 1504 students
	Sex	Female: 53%
	Ethnicity	NR
	SES	Live in higher-than-average SES suburbs: 75%
Outcomes		 Cyber-victimisation frequency at 1.5 and 2.5 years post baseline Cyber-perpetration frequency at 1.5 and 2.5 years post baseline

Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Not stated
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Not stated
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Yes
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Not stated
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Not stated
Intervention name	DASI	
Study reports	 Kyriakides 2013²⁰⁰ Kyriakides 2014¹⁷⁸ 	
Study location	Belgium, Cyprus, England, Greece and the No	etherlands
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Received feedback from a survey about school functioning, but were free to develop strategies and actions that addressed any factors they perceived as important, with support from the research team
Participants	School type	Primary school
	School years included	Grade-6 students at baseline followed up 8 months post baseline
	Sample at baseline	Intervention: 26 schools and 669 students; control: 26 schools and 676 students
	Sex	NR
	Ethnicity	NR
	SES	NR
Outcomes		Being victimised at 8 monthsBullying others at 8 months
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Not stated
		continued

	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Not stated
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Yes
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Not clear
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Not stated
Intervention name	DARE Plus	
Study reports	 Perry 2003¹¹⁷ Komro 2004¹⁰³ 	
Study location	USA/Minnesota	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Usual practice
Participants	School type	Middle and junior high schools
	School years included	Grade 7 at baseline followed up at 6 and 18 months post baseline
	Sample at baseline	Intervention: eight schools and 1776 students; control: eight schools and 1443 students (as well as additional arm not extracted)
	Sex	Male: intervention 51.5%, control 50.2%
	Ethnicity	 White: intervention 69.9%, control 78.0% Black: intervention 5.2%, control 3.7% Asian: intervention 14.5%, control 10.3% Hispanic: intervention 3.8%, control 1.6% American Indian: intervention 3.2%, control 3.7%
	SES	NR
Outcomes		 Physical violence in previous 12 months at 6 and 18 months post baseline Verbal violence in previous 12 months at 6 and 18 months post baseline

		 Weapon-carrying in previous 12 months at 6 and 18 months post baseline Verbal/physical victimisation in previous 12 months Alcohol use in previous year over 6-18 months post baseline Alcohol use in previous month over 6-18 months post baseline Drunkenness over 6-18 months post baseline Current smoker over 6-18 months post baseline Physical victimisation over 6-18 months post baseline
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Not stated
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Not stated
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Yes
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Not stated
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Not stated
Intervention name	Friendly Schools	
Study reports	Cross 2011 ¹⁶⁹	
Study location	Australia/Perth	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	
	Comparator	Encouraged to teach the standard state health education curriculum, including 3 hours per year of bullying prevention and social skill develop- ment, and were offered free road safety education materials and teacher training

continued

Participants	School type	Primary schools
	School years included	Grade-4 students at baseline followed over 31 months
	Sample at baseline	Intervention: 15 schools and 1046 students; control: 14 schools and 922 students
	Sex	Female: 51.1% intervention, 48.3% control
	Ethnicity	NR
	SES	Parent university educated: 14.1% intervention, 24.1% control
Outcomes		 Frequency of being bullied at 7, 19 and 31 months post baseline Frequency of bullying others at 7, 19 and 31 months post baseline Saw another bullied at 7, 19 and 31 months post baseline
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Not stated
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Not stated
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Yes
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Not stated
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Not stated
Intervention name	Friendly Schools/Cool Kids Taking Control	
Study reports	Rapee 2020 ¹⁹⁷	
Study location	Australia/New South Wales and Western	Australia
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	
	Comparator	Schools maintained usual policies and education relating to bullying
Participants	School type	Primary schools
	School years included	Grade-3 and -4 students at baseline followed ove 24 months

	Sample at baseline	Friendly Schools only, 33 schools and 2510 students; Cool Kids Taking Control only, 36 schools and 2253 students; Friendly Schools and Cool Kids Taking Control combined, 25 schools and 2379 students; control, 31 schools and 1630 students
	Sex	Female: 52.0%, 50.6%, 50.6% intervention arms (Friendly Schools only, Cool Kids Taking Control only and Friendly Schools and Cool Kids Taking Control combined, respectively), 52.3% control
	Ethnicity	 Australian only: 53.0%, 49.6%, 52.7% intervention arms, 53.2% control Indigenous: 3.3%, 2.0%, 3.4% intervention arms, 2.4% control
	SES	School-level SES below national mean: 13.6%, 15.0%, 20.4% intervention arms, 20.3% control
Outcomes		 Any being bullied at 12 and 24 months post baseline Any bullying others at 12 and 24 months post baseline Frequency of victimisation experiences at 12 and 24 months post baseline
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Yes
	Allocation concealment: was the allocation adequately concealed?	Yes
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Not stated
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	No
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Yes
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Yes
Intervention name	FSFF (high- and medium-intensity interventions)	
Study reports	Cross 2012 ¹⁷¹	
Study location	Australia/Perth	
		continued

Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Low-intensity active comparator. Schools given a copy of the original Friendly Schools whole-school programme and a simplified version of the FSFF whole-school manual, but no training or other resource support. The manual provided an outline of whole-school strategies, but limited practical detail and no tools to help implement recom- mended practices. No additional family, classroom or individual intervention activities were provided
Participants	School type	Primary schools
	School years included	Grade-2, -4 and -6 students at baseline followed over 31 months (19 months only for grade-6 students)
	Sample at baseline	High-intensity intervention, seven schools and 879 students; moderate-intensity intervention, six schools and 712 students; low-intensity interven- tion, seven schools and 961 students
	Sex	NR
	Ethnicity	NR
	SES	NR
Outcomes		 Frequency of being bullied at 7, 19 and 31 months post baseline Frequency of bullying others at 7, 19 and 31 months post baseline Saw another bullied at 7, 19 and 31 months post baseline
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Not stated
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Not stated
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	No
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Not stated
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Not stated

Intervention name	FSTP	
Study reports	Cross 2018 ¹⁷⁰	
Study location	Australia/Perth	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Implemented their usual transition, social and emotional and bullying prevention policies and practices as required by the Australian curriculum authorities
Participants	School type	Secondary schools
	School years included	Grade 8 at baseline followed up at 0.5 and 1.5 years
	Sample at baseline	Intervention, 10 schools and 1570 students; control, 11 schools and 1498 students
	Sex	Males approximately 50%
	Ethnicity	NR
	SES	NR
Outcomes		 Physical, verbal and relational and bullying victimisation past term at 0.5 and 1.5 years post baseline Physical, verbal and relational and bullying perpetration past term at 0.5 and 1.5 years post baseline
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Not stated
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Not stated
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Yes
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Not stated
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	No
		continued

Intervention name	Gatehouse Project	
Study reports	 Bond 2004^{67,68} Patton 2006¹¹⁵ 	
Study location	Australia/Victoria	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Not stated
Participants	School type	Secondary schools
	School years included	Bond <i>et al.</i> ^{67,68} report on students tracked from beginning of grade 8 at baseline to end of grade 10. Patton <i>et al.</i> ¹¹⁵ report on repeat cross-sectional surveys of students at beginning of grade 8 (baseline) and surveys of later cohorts of grade-8 students surveyed 26 months and 50 months post baseline
	Sample at baseline	Intervention, 12 schools and 1335 students; control, 14 schools and 1342–3 students
	Sex	Male: 46.4-48.8%
	Ethnicity	 Australian born: 83.1-87.5% Home language other than English: 21.8-24.2%
	SES	NR
Outcomes		 Recently bullied over 3.5 years post baseline Any drinking in previous month over 3.5 years post baseline Regular drinking in previous week over 3.5 years post baseline Binge drinking in previous week over 3.5 years post baseline Any smoking in previous month over 3.5 years post baseline Regular smoking in previous week over 3.5 years post baseline Regular smoking in previous week over 3.5 years post baseline Any marijuana use over 3.5 years post baseline Weekly cannabis use at 3.5 years post baseline Heavy recent or any recent substance use (cannabis ever, tobacco in previous month or alcohol in previous month) over 50 months post baseline
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Not stated
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Not stated

	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	No
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Not stated
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Not stated
Intervention name	Going Places programme	
Study reports	Simons-Morton 2005 ^{182,183}	
Study location	USA/Maryland	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Not stated
Participants	School type	Middle schools
	School years included	Two successive cohorts of grade-6 students at baseline followed at 6, 18, 24 and 30 months post baseline
	Sample at baseline	Intervention, three schools; control, four schools. Overall, 2651 students
	Sex	NR
	Ethnicity	NR
	SES	NR
Outcomes		 Antisocial behaviour (incorporating a majority of violence items) assessed over 6-30 months post baseline Smoking stage assessed over 6-30 months post baseline Drinking stage over 6-30 months post baseline
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Not stated
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Not stated
		continued

	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Not stated
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Not stated
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	No
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Not stated
Intervention name	GST	
Study reports	 Devries 2015¹⁷² Devries 2017⁸⁰ 	
Study location	Uganda/Luwero District	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Did not deliver additional activities or receive support from provider, and asked not to invite other schools to its events
Participants	School type	Primary schools
	School years included	Students in P5, 6 and 7 at baseline and follow-up 2 years later
	Sample at baseline	Intervention, 21 schools and 1824 students; control, 21 schools and 1882 students
	Sex	Female: 50.8% intervention, 53.7% control
	Ethnicity	NR
	SES	 Eat three or more meals per day: 47.0% intervention, 47.2% control Work ≥ 2 hours per day: 17.3% intervention, 16.2% control
Outcomes		 Student self-reported previous week physical violence at school at 2 years post baseline Student self-reported previous term physical violence at school at 2 years post baseline School sta? self-reported previous week use of physical violence at 2 years post baseline Any violence, staff or peers, in previous week at 2 years post baseline Any violence, staff or peers, in previous term at 2 years post baseline Any staff violence in previous week at 2 years post baseline Any staff violence in previous week at 2 years post baseline

		 Any violence, staff, in previous term at 2 years post baseline Any peer violence, in previous week at 2 years post baseline Any peer violence, in previous term at 2 years post baseline Student reported any emotional violence by staff in previous week at 2 years post baseline Student reported any emotional violence by staff in previous term at 2 years post baseline Student reported any emotional violence by staff in previous term at 2 years post baseline Student reported staff cursed, insulted, shouted at or humiliated them in previous week at 2 years post baseline Student reported staff referred to their skin colour/gender/religion/tribe or health problems in a hurtful way in previous week at 2 years post baseline Student reported staff stopped them from being with other children to make them feel bad or lonely in previous week at 2 years post baseline Student reported staff tried to embarrass them because they were an orphan or without a parent in previous week at 2 years post baseline Student reported staff threatened them with bad marks they did not deserve in previous week at 2 years post baseline Student reported staff threatened them with bad marks they did not deserve in previous week at 2 years post baseline
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated? Allocation concealment: was the allocation	Yes
	adequately concealed?	
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	No
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Yes
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Yes
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	No
		continued

Intervention name	HSE	
Study reports	Bonell 2010 ⁷³	
Study location	UK/south-east England	
Intervention subtype	-	
Methods	Design	Quasi-experimental
	Unit of allocation	School
	Comparator	Normal practice
Participants	School type	Secondary school
	School years included	Year 7 at baseline followed from beginning to end of year 7
	Sample at baseline	Intervention, two schools; control, two schools. 614 students, not reported by arm
	Sex	Female: 44.9% intervention, 48.4% control
	Ethnicity	White British: 77.5% intervention, 74.6% control
	SES	Social/rented housing: 17.0% intervention, 28.8% control
Outcomes		 Teased/threatened weekly or more and/or hurt ever in this school at 9 months post baseline Teased others in this school at 9 months post baseline
		 Hurt others in this school at 9 months post baseline Been in fight at this school at 9 months post baseline
Risk of bias (RCT)	Bias due to confounding	Low
	Bias in selection of participants into the study	Low
	Bias in classification of interventions	Low
	Bias due to deviations from intended interventions	Low
	Bias due to missing data	Low
	Bias in measurement of outcomes	Moderate
	Bias in selection of the reported result	Low
Intervention name	Learning Together	
Study reports	 Bonell 2018¹⁶⁶ Bonell 2019^{165,167} Bonell 2020¹⁶⁸ 	
Study location	UK/south-east England	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Continued with normal practices and received no additional input

Participants	School type	Secondary school
	School years included	Year 7 at baseline followed up at 2 and 3 years
	Sample at baseline	Intervention, 20 schools and 3320 students; control, 20 schools and 3347 students
	Sex	Male: control 49.9%, intervention 44.9%
	Ethnicity	• White British: control 41.5%, intervention 37.3%
		 White other: control 8.8%, intervention 8.3% Asian/Asian British: control 25.9%, intervention 24.0%
		 Black/Black British: control 11.6%, intervention 16.4% Chinese/Chinese British: control 0.3%, intervention 1.1% Mixed ethnicity: control 7.2%, intervention 6.9%
	SES	 No parent in work: control 8.7%, intervention 7.2% Owner/occupier housing: control (44.1%), intervention 39.3% Mean family affluence: control 6 (SD 1.8), intervention 6 (SD 1.8)
Outcomes		 Bullying victimisation harm/frequency at 2 and 3 years post baseline Teasing victimisation harm/frequency at 2 and 3 years post baseline Rumours victimisation harm/frequency at 2 and 3 years post baseline Deliberate exclusion victimisation harm/frequency at 2 and 3 years post baseline Threatened or hurt victimisation harm/frequency at 2 and 3 years post baseline Aggression perpetration at 2 and 3 years post baseline Bullying perpetration at 2 years post baseline Smoked regularly at 2 years post baseline Alcohol use in previous week at 2 years post baseline Frequency of being really drunk at 2 years post baseline Binge drinking in previous 30 days at 2 years post baseline Tried illicit drugs at 2 years post baseline
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Yes
	Allocation concealment: was the allocation adequately concealed?	Yes
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Yes
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Yes
		continued

	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Yes
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Yes
Intervention name	Positive Action	
Study reports	Flay 2001 ⁸⁵	
Study location	USA/Nevada, Hawaii	
Intervention subtype		
Methods	Design	Quasi-experimental
	Unit of allocation	School
	Comparator	Not delivering Positive Action
Participants	School type	Elementary schools
	School years included	Year 6 (attainment data) and all years (disciplinary data)
	Sample at baseline	18 intervention schools, 40 control schools. Student sample NR
	Sex	NR
	Ethnicity	White: Nevada intervention 54.6%, Nevada control 53.2%, Hawaii intervention 12.8%, Hawaii control 12.5%
	SES	Free/reduced-price lunch: Nevada intervention 43.0%, Nevada control 42.5%, Hawaii interven- tion 28.2%, Hawaii control 31.6%
Outcomes		Nevada:
		 Grade 4 mathematics achievement 1995/6 and 1996/7 Grade 4 reading achievement 1995/6 and 1996/7 Grade 4 language achievement 1995/6 and 1996/7 Grade 4 science achievement 1995/6 and 1996/7 Grade 4 combined mathematics/reading/language achievement 1995/6 and 1996/7 Student-to-student violence, number of incidents 1995/6 and 1996/7 Student-to-staff violence, number of incidents 1995/6 and 1996/7 Possession of weapons, number of incidents 1995/6 and 1996/7 Total number of incidents per school 1995/6 and 1996/7

1995/6 and 1996/7

		Hawaii:
		 Mathematics achievement 1994/5-1996/7 Reading achievement 1994/5-1996/7 Combined mathematics/reading achievement 1994/5-1996/7
Risk of bias (RCT)	Bias due to confounding	Moderate
	Bias in selection of participants into the study	Moderate
	Bias in classification of interventions	Moderate
	Bias due to deviations from intended interventions	Low
	Bias due to missing data	Low
	Bias in measurement of outcomes	Low
	Bias in selection of the reported result	Moderate
Intervention name	Positive Action	
Study reports	Flay 2003 ¹⁷³	
Study location	USA/Florida	
Intervention subtype		
Methods	Design	Quasi-experimental
	Unit of allocation	School
	Comparator	Not delivering Positive Action in previous 4 years
Participants	School type	Elementary schools
	School years included	All school years
	Sample at baseline	Intervention, 24 schools; control, 12 schools. Student sample NR
	Sex	NR
	Ethnicity	 White: 51.0% intervention, 44.7% control African American: 24.6% intervention, 28.5% control Hispanic: 20.7% intervention, 23.2% control
	SES	Free/reduced-price lunch: 62.2% intervention, 67.6% control
Outcomes		 Florida Reading Test 1997-98 FCAT grade 4 total 1997-98 Violence per 100 students
Risk of bias (RCT)	Bias due to confounding	Moderate
	Bias in selection of participants into the study	Moderate
	Bias in classification of interventions	Moderate
	Bias due to deviations from intended interventions	Low
	Bias due to missing data	Low
	Bias in measurement of outcomes	Low
	Bias in selection of the reported result	Moderate
		continued

Intervention name	Positive Action	
Study reports	 Beets 2009⁶⁴ Snyder 2010¹²³ Snyder 2013¹²⁴ 	
Study location	USA/Hawaii	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	'Business as usual' with monetary incentive, but no substantial social and character development programme reforms
Participants	School type	Elementary schools
	School years included	Grade 1 and 2 at baseline followed over 5 years. Education results assessed via routine data from grade-5 students at each follow-up point
	Sample at baseline	Intervention, 10 schools; control, 10 schools. Student sample NR
	Sex	NR
	Ethnicity	 Hawaiian or part Hawaiian: in fifth grade 26.1% Multiple ethnic backgrounds: in fifth grade 22.6% Non-Hispanic white: in fifth grade 8.6% African American: in fifth grade 1.6% American Indian: in fifth grade 1.7% Other Pacific Islander: in fifth grade 4.7% Japanese: in fifth grade 4.6% Other Asian: in fifth grade 20.6% Other: in fifth grade 7.8% Unknown: in fifth grade 1.6%
	SES	NR
Outcomes		 Self-reported smoked a cigarette in fifth grade Self-reported drank alcohol in fifth grade Self-reported got drunk on alcohol in fifth grade Self-reported used an illegal drug such as marijuana or cocaine in fifth grade Self-reported got high on drugs in fifth grade Self-reported carried a knife or razor to use to hurt someone in fifth grade Self-reported cut or stabbed someone on purpose to hurt them in fifth grade Self-reported shot at someone in fifth grade Self-reported smokes (or may smoke) cigarettes (or uses other form of tobacco) in fifth grade Overall student-reported substance use in fifth grade Overall student-reported violent behaviours in fifth grade Teacher-reported drinks or may drink alcohol in fifth grade

Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated? Allocation concealment: was the allocation adequately concealed? Blinding: was knowledge of the allocation intervention adequately prevented during	 Teacher-reported uses drugs such as manifulation or cocaine in fifth grade Teacher-reported gets into a lot of fights in fifth grade Teacher-reported physically hurts others in fifth grade Teacher-reported threatens others in fifth grade Overall teacher-reported substance use in fifth grade Overall teacher-reported violent behaviours in fifth grade Mathematics standardised test in fifth grade HCPS II math score in fifth grade HCPS II reading score in fifth grade Not stated Not stated
	the study? Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Yes
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Not stated
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Yes
Intervention name	Positive Action	
Study reports	 Li 2011¹⁰⁹ Lewis 2012⁵² Bavarian 2013⁶¹ Lewis 2013¹⁰⁸ Lewis 2016¹⁷⁹ 	
Study location	USA/Chicago	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Not stated
		continued

Participants	School type	Elementary schools
	School years included	Students in grade 3 at baseline followed up at 0.5, 1, 1.5, 2, 3, 3.5, 4 and 5 years in dynamic cohort
	Sample at baseline	Intervention, seven schools and 295 students; control, seven schools and 299 students
	Sex	Male: intervention 52.00–52.5%, control 52.6–52.70%
	Ethnicity	 White: intervention 9.1-9.58%, control 9.4-10.51% Black: intervention 52.07-53.6%, control 55.21-56.5% Hispanic: intervention 32.23-32.8%, control 27.27-31.0% Asian American: intervention 4.2-4.69%, control 2.9-4.03%
	SES	Free school lunch entitlement: intervention 83.09-85.5%, control 81.5-83.59%
Outcomes		 Alcohol, tobacco, marijuana, other drug use ever at 2, 3, 3.5, 4 and 5 years post baseline Alcohol, tobacco, marijuana, other drug use more than once ever at 2, 3, 3.5, 4 and 5 years post baseline Student-reported bullying perpetration in previous 2 weeks at 1, 1.5, 2, 3 and 5 years post baseline
		 Student-reported violent behaviour ever at 1, 1.5, 2, 3 and 5 years post baseline Parent-reported bullying perpetration in previous 30 days at 1, 1.5, 2, 3 and 5 years post baseline Aggressive problem-solving over 0.5-5 years post baseline School-level weighted average % student attainment at each level on reading and mathematics scores on standardised school-administered, state-wide test in grades 7 and 8
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Yes
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	No
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Not clear; no ¹⁰⁹
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Not clear
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable

	Clustering: was clustering of participants	Yes
	accounted for in the analysis?	
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Not stated
Intervention name	Project PATHE	
Study reports	Gottfredson 1986 ¹⁷⁴	
Study location	USA/Charleston County, SC	
Intervention subtype		
Methods	Design	Quasi-experimental
	Unit of allocation	School
	Comparator	No intervention
Participants	School type	Middle and high schools
	School years included	All year groups, with all students surveyed at baseline and then 1 and 2 years post baseline. In some schools, 300 students, rather than all students, were surveyed at these time points
	Sample at baseline	Intervention, eight schools (three high schools and four middle schools); control, two schools (one high school and one middle school). Student sample NR
	Sex	NR
	Ethnicity	NR
	SES	NR
Outcomes		 Self-reported drug involvement in previous year at 1 and 2 years post baseline Self-reported grades in previous school term at 1 and 2 years post baseline Grade-point average (English, mathematics, social studies, science) % seniors graduated Average grade, spring 1983 % bottom quartile (California Test of Basic Skills), spring 1983 % promoted to next grade 1981-2 % promoted to next grade 1982-3
Risk of bias (RCT)	Bias due to confounding	Critical
	Bias in selection of participants into the study	Low
	Bias in classification of interventions	Low
	Bias due to deviations from intended interventions	Low
	Bias due to missing data	No information
	Bias in measurement of outcomes	Moderate
	Riss in selection of the reported result	

Intervention name	Restorative Practices Intervention	
Study reports	Acosta 2019 ¹⁶¹	
Study location	USA/Maine	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Not stated
Participants	School type	Middle schools
	School years included	Grade 6 and 7 at baseline followed over 2 years
	Sample at baseline	Intervention, seven schools and 2824 students; control, seven schools and 1794 students
	Sex	Female: intervention 48%, control 50%
	Ethnicity	 Hispanic or Latino: intervention: 4%, control 3% American Indian or Alaska native: intervention 9%, control 7% Asian: intervention 1%, control 3% Black or African American: intervention 2%, control 2% Native Hawaiian or other Pacific Islander: 1%, control 1% White: intervention 88%, control 87% Other: intervention 9%, control 7%
	SES	48% across schools/arms
Outcomes		 Prevalence and frequency of verbal bullying in the previous 30 days at 2 years post baseline Prevalence and frequency of physical bullying in the previous 30 days at 2 years post baseline Prevalence and frequency of cyber bullying in the previous 30 days at 2 years post baseline
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Not stated
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Not stated
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	Not clear
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Yes
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
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	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Yes
Intervention name	SEHER programme	
Study reports	 Shinde 2018¹⁸¹ Shinde 2020¹⁸⁰ Singla 2021¹⁸⁴ 	
Study location	India/Nalanda, Bihar	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Teachers in all three arms delivered 16 hours of classroom-based sessions on growing up, establishing positive/ responsible relationships, gender and sexuality, prevention of HIV and other sexually transmitted infections, and substance use
Participants	School type	Secondary school
	School years included	Grade-9 students at baseline followed up 8 months post baseline
	Sample at baseline	Lay counsellor-delivered intervention, 25 schools and 4524 students; teacher-delivered interven- tion, 24 schools and 4046 students; control, 25 schools and 4465 students
	Sex	Boys: lay intervention 49%, teacher intervention 54%, control 56%
	Ethnicity	NR
	SES	 'Backward' (disadvantaged) caste: lay intervention 65%, teacher intervention 70%, control 70% 'Scheduled' (disadvantaged) caste: lay intervention 24%, teacher intervention 23%, control 19% 'General' caste: lay intervention 8%, teacher intervention 7%, control 9% Other caste: lay intervention 3%, teacher intervention 1%, control 2%
Outcomes		 Frequency of bullying in previous 30 days Violence victimisation or threat in previous 6 months (table indicates 12 months but in error?) Violence threat or perpetration in previous 6 months (table indicates 12 months but in error?) Tobacco smoking in previous 8 months Tobacco chewing in previous 8 months Alcohol drinking in previous 8 months Other substance use in previous 8 months Forced sex in previous 12 months

TABLE 13 Characteristics and quality assessment of outcome evaluations (continued)

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Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Yes
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	Yes (outcome assessors)No (participants and personnel)
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	No
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Yes
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Not stated
Intervention name	Whole-of-school intervention	
Study reports	 Hodder 2017¹⁷⁵ Hodder 2018¹⁷⁶ 	
Study location	Australia/New South Wales	
Intervention subtype		
Methods	Design	RCT
	Unit of allocation	School
	Comparator	Implemented usual school curricula and policies (which may have included strategies and resources similar to those provided to interven- tion schools); were not provided with programme resources or support, but did receive a report describing baseline school-level student sub- stance use and protective factor characteristics
Participants	School type	Secondary schools
	School years included	Grade-7 students at baseline followed up 35 months post baseline
	Sample at baseline	Intervention, 20 schools and 1909 students; control, 12 schools and 1206 students
	Sex	Male: intervention 49.8%, control 50.3%
	Ethnicity	• Aboriginal/Torres Strait Islander: intervention
		 Language other than English: intervention 6.2%, control 4.7%

TABLE 13 Characteristics and quality assessment of outcome evaluations (continued)

Outcomes		 Iobacco use (ever) Tobacco use (recent - ≥ 1 cigarette in previous week) Alcohol use (ever) Alcohol use (recent - ≥ 1 alcoholic drink in previous week) Alcohol (risky use - ≥ 5 alcoholic drinks in a row in previous 4 weeks Marijuana use in previous 4 weeks Other illicit substance use in previous 4 weeks
Risk of bias (RCT)	Sequence generation: was the allocation sequence adequately generated?	Yes
	Allocation concealment: was the allocation adequately concealed?	Not stated
	Blinding: was knowledge of the allocation intervention adequately prevented during the study?	No
	Complete outcome data: were complete data for each outcome reported, and, if not, were adequate reasons for incomplete outcome data provided?	No
	No selective outcome reporting: were the findings of the study free of selective outcome reporting?	Yes
	Key confounders: were differences in non-random studies in key confounders (e.g. SES, sex, age) adequately controlled for?	Not applicable
	Clustering: was clustering of participants accounted for in the analysis?	Yes
	Reduced other source of bias: did authors take steps to reduce any other sources of bias that might affect the results of the study?	Not stated

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TABLE 13 Characteristics and quality assessment of outcome evaluations (continued)

FCAT, Florida Comprehensive Assessment Test; FSTP, Friendly Schools transition programme; HCPS, Hawaii Content and Performance Standards; HIV, human immunodeficiency virus; NR, not reported; SD, standard deviation; SES, socioeconomic status.

Appendix 7 Narrative synthesis of effectiveness

Effects on violence perpetration

A total of nine outcome evaluations presented findings for this outcome up to 1 year post baseline: eight randomised trials^{87,169-171,177,178,180-188,200} and one non-randomised evaluation.⁷³ A total of 14 outcome evaluations presented findings for this outcome at time points > 1 year post baseline: 13 randomised trials^{52,61,64,87,103,108,109,117,123,124,165-171,177,179-188,197,199} and 1 non-randomised evaluation.^{162-164,198}

Interventions promoting student participation in school policy decisions

In this intervention category, three randomised trials^{87,177,178,180,181,184,200} and one non-randomised evaluation⁷³ presented outcomes up to 1 year post baseline. Seven randomised trials^{52,61,64,87,103,108,109,117,123,124,165-168,177,179-181,184,199} and one non-randomised evaluation^{162-164,198} presented outcomes > 1 year post baseline.

Up to 1 year post baseline

Findings from three randomised trials^{87,177,178,180,181,184,200} and one non-randomised evaluation⁷³ suggested possible, but inconsistent, impacts of interventions promoting student participation in school policy decisions on violence perpetration at up to 1 year post baseline. This was reflected in a metaanalysis suggesting an overall non-significant reduction in violence perpetration, but with significant heterogeneity between studies.

Randomised controlled trials

At the end of the first school year of intervention implementation (grade 5), participants in the AAYP school/community intervention¹⁷⁷ had lower growth on a scale of violent behaviours than participants in the control arm (0.48 vs. 0.77, respectively). We converted this to a SMD of -0.15 (SE 0.10), suggesting a non-significant effect. The DASI intervention²⁰⁰ significantly reduced bullying perpetration, as measured by the Revised Olweus Bully/Victim Questionnaire (OBVQ) (MD -0.18, SE 0.05; intervention, n = 1461; control, n = 1535), at 8 months post baseline among grade-6 students. In the SEHER trial, two interventions were tested with grade 9 students (13–14 years of age): one led by a TSM and one led by a LSM. At 8 months post baseline,¹⁸¹ students in the LSM intervention arm (n = 5316) reported lower odds of violence perpetration (OR 0.68, 95% CI 0.48 to 0.96) than students in control schools (n = 4623). However, compared with students in the control schools, students in the TSM arm (n = 4475) did not report significantly different odds of violence perpetration (OR 1.37, 95% CI 0.95 to 1.95).

Non-randomised evaluations

A non-randomised evaluation of HSE⁷³ did not find significant impacts at 9 months post baseline on either the odds that students had hurt others in the school (adjusted OR 0.68, 95% CI 0.46 to 1.04) or that students had been in fights at the school (adjusted OR 0.64, 95% CI 0.38 to 1.09); however, this was a small evaluation with relatively small numbers of year-7 students in the intervention (n = 388) and control (n = 347) groups.

More than 1 year post baseline

Findings from seven randomised trials^{52,61,64,87,103,108,109,117,123,124,165-168,177,179-181,184,199} and one nonrandomised evaluation^{162-164,198} suggested possible, but inconsistent, impacts of interventions promoting student participation in school policy decisions on violence perpetration > 1 year post baseline. This was reflected in a meta-analysis suggesting a non-significant and heterogeneous reduction in violence perpetration.

Randomised controlled trials

At the end of the second school year following baseline (grade 6), participants in the AAYP school/ community intervention¹⁷⁷ had higher growth on a scale of violent behaviours than participants in the control arm (0.98 vs. 0.86, respectively). We converted this to a SMD of 0.07 (SE 0.10), suggesting a non-significant effect. A similar growth pattern was found at the end of the third school year following baseline (1.38 vs. 1.33 for intervention and control arm participants, respectively), converted to a SMD of 0.03 (SE 0.10); however, at the end of the fourth school year (grade 8), this pattern had reversed, with comparatively lower growth in the intervention arm than in the control arm (1.54 vs. 2.17, respectively). Owing to the comparatively smaller sample size at the final follow-up, the converted SMD (-0.28) was not significant (SE 0.18). The main trial report⁸⁷ included outcome assessments only from those who started the programme from baseline, and used a growth curve model stratified by sex. This analysis, the overall analyses of which reported effects separately by sex, found that growth in violence over all time points was significantly different between the school/family/ community intervention (n = 185) and the control group (n = 184) among boys, with a relative reduction by the end of grade 8 of 47% (p = 0.02), but not significantly different for girls (p = 0.21; school/family/community, n = 181; control, n = 188). A parallel analysis using all collected outcome assessments, not just those from original 'joiners' to the programme, found a similar impact ($\beta = -0.155$, SE 0.051; p = 0.002).

The CFS RCT¹⁹⁹ evaluated an intervention focusing on cyberbullying perpetration among students in grades 8 and 9 (13–14 years old), with follow-up points at the end of the second and third school years following baseline. The analysis method distinguished between odds and the frequency of cyberbullying perpetration. At the first follow-up, intervention group students (n = 1593) and control group students (n = 1347) were not significantly different on the log-odds of cyberbullying perpetration (ln OR –0.221, SE 0.165) or its frequency (MD 0.056, SE 0.043). This pattern was similar at the second follow-up comparing intervention group students (n = 1582) and control group students (n = 1292) for both log-odds of perpetration (ln OR 0.071, SE 0.222) and frequency (MD –0.005, SE 0.046).

In the trial of DARE Plus,¹¹⁷ boys (n = 915) and girls (n = 861) receiving DARE Plus were compared against boys (n = 725) and girls (n = 718), respectively, in the control group at the end of the second school year from baseline (in grade 8). Boys in DARE Plus reported significantly less physical violence than boys in the control group (M = 3.58, SE 0.23 vs. M = 4.23, SE 0.24; p = 0.03), but this difference was not significant for verbal violence (M = 6.44, SE 0.24 vs. M = 7.12, SE 0.25; p = 0.06) or weapon-carrying (M = 1.70, SE 0.18 vs. M = 1.97, SE 0.19; p = 0.24). Differences between DARE Plus and control were not significant among girls for physical violence (M = 2.05, SE 0.19 vs. M = 2.14, SE 0.20; p = 0.64), verbal violence (M = 5.77, SE 0.23 vs. M = 5.92, SE 0.25; p = 0.65) or weapon-carrying (M = 0.43, SE 0.11 vs. M = 0.34, SE 0.11; p = 0.56).

At 17 months post baseline in the SEHER trial,¹⁸⁰ students in grade 10 receiving the LSM intervention (n = 5084) and students in grade 10 receiving the TSM intervention (n = 4786) were compared against students in the control group (n = 5362) on violence perpetration. The odds of violence perpetration were significantly lower in the LSM group than in the control group (OR 0.16, 95% CI 0.09 to 0.29), but not in the TSM group-control comparison (OR 1.09, 95% CI 0.63 to 1.91).

In the trial of Learning Together,^{165,166} violence perpetration was measured principally by the ESYTC scale (at 24 and 36 months post baseline, when students were at the end of year 9 and year 10, respectively) and the bullying subscale of the Modified Aggression Subscale (at 36 months post baseline), with subsequent analyses¹⁶⁸ reporting cyberbullying perpetration and aggressive behaviours both inside and outside school. At 24 months, students receiving Learning Together (n = 3095) were not significantly different from students in control schools (n = 3195) on the ESYTC scale (MD –0.06, 95% CI –0.35 to 0.24).^{165,166} They were also not significantly different in the odds of cyberbullying perpetration (OR 0.9, 95% CI 0.67 to 1.19) or perpetration of aggressive behaviours in or outside school (MD –0.009, 95% CI –0.034 to 0.015).¹⁶⁸ At 36 months, students receiving Learning Together (n = 3548) and students in control schools (n = 3606) were not significantly different on the ESYTC scale (MD –0.13, 95% CI 0.43

to 0.18) or on the bullying subscale (MD –0.26, 95% CI –0.57 to 0.05).^{165,166} However, Learning Together students reported significantly lower odds of cyberbullying perpetration than control school students (OR 0.65, 95% CI 0.48 to 0.88) and significantly lower perpetration of aggressive behaviours inside or outside school (MD –0.031, 95% CI –0.056 to –0.006).

In the Chicago trial of Positive Action,^{108,109} violence perpetration was measured at the end of the third and sixth intervention years, corresponding to the end of grade 5 and grade 8, respectively. At the end of the third intervention year, Positive Action students reported a 41% lower count of bullying behaviours (IRR 0.59, 95% CI 0.37 to 0.92) and a 37% lower count of serious violence-related behaviours (IRR 0.63, 95% CI 0.45 to 0.88), with a total sample size of about 510.¹⁰⁹ At the end of the sixth intervention year, and drawing on a total sample of 1170 students, Positive Action students reported a decrease in bullying behaviours equivalent to 0.39 standard deviations, supported by a significant condition by time interaction in a longitudinal model.¹⁰⁸ In addition, Positive Action students reported 62% fewer violence-related behaviours (IRR 0.38, 95% CI 0.18 to 0.81).

In the Hawaii trial of Positive Action⁶⁴ violence perpetration outcomes were measured when students were in the fifth grade (year 6), corresponding to 3 or 4 years of exposure to the intervention. Positive Action students (n = 976) were less likely than control group students (n = 738) to report carrying a gun (OR 0.40, 90% CI 0.26 to 0.52), carrying a knife or a razor to hurt someone (OR 0.32, 90% CI 0.18 to 0.57), threatening to cut or stab someone (OR 0.36, 90% CI 0.24 to 0.53), cutting or stabbing someone on purpose (OR 0.29, 90% CI 0.16 to 0.52) or shooting at someone (OR 0.24, 90% CI 0.14 to 0.40). When violent behaviours were considered as a count variable, Positive Action students reported 58% fewer violent behaviours (IRR 0.42, 90% CI 0.24 to 0.73).

Non-randomised evaluations

Early findings from the CDP study,¹⁶⁴ which began when students were in grades 3–6 at baseline, included an outcome for delinquent behaviours, measured among students in grades 5 and 6. At 12 months post baseline, there were no significant differences between intervention school students (n = 811) and comparison school students (n = 784) on weapon-carrying (22% vs. 21%, respectively), threatening someone (45% vs. 43%, respectively), harming someone (42% vs. 41%, respectively), being in a gang fight (14% vs. 14%, respectively) or throwing objects at people (28% vs. 24%, respectively). No significant differences between intervention school students (n = 874) and comparison school students (n = 871) were in evidence at 24 months post baseline on weapon-carrying (22% vs. 23%, respectively), threatening someone (41% vs. 41%, respectively), harming someone (39% vs. 40%, respectively), being in a gang fight (13% vs. 14%, respectively) or throwing objects at people (23% vs. 26%, respectively). An additional analysis considered violence perpetration variables as logged frequency scores and included findings for 36 months from baseline, with a sample of 826 intervention school students at 830 control school students.¹⁶² Log-transformed frequency scores for weapon-carrying were not different between intervention school students and control group students at 12 months (M = 0.23 vs. M = 0.22, respectively), 24 months (M = 0.20 vs. M = 0.22, respectively) or 36 months (M = 0.17 vs. M = 0.15, respectively) post baseline, with a condition by time interaction test generating a t-value of < 1.00, where a t-value reflects the test statistic (similar to a z-score). A similar pattern was in evidence for the intervention and control groups for threatening to hurt someone at 12 months (0.44 vs. 0.41, respectively), 24 months (0.39 vs. 0.36, respectively) and 36 months (0.38 vs. 0.33, respectively) post baseline, with a t-value of < 1.00; for hurting someone on purpose at 12 months (0.40 vs. 0.39, respectively), 24 months (0.35 vs. 0.36, respectively) and 36 months (0.33 vs. 0.33, respectively), with a t-value of 1.05; for being involved in a gang fight at 12 months (0.13 vs. 0.14, respectively), at 24 months (0.12 vs. 0.14, respectively) and at 36 months (0.09 vs. 0.09, respectively), with a t-value of < 1.00; and for throwing objects at people at 12 months (0.28 vs. 0.44, respectively), at 24 months (0.23 vs. 0.25, respectively) and at 36 months (0.20 vs. 0.19, respectively), with a t-value of -1.66, suggesting, in this last case, a p-value < 0.10, but not a p-value < 0.05. Long-term follow-up of students in the CDP once students were in grades 6, 7 and 8, and thus, in some cases, up to 5 years from start of intervention exposure, drew on 700 intervention students and 546 control students.¹⁶³ Differences

were not significant overall on delinquent behaviours, with little difference between intervention and control group students in grade 6 (M = 1.28 vs. M = 1.24, respectively), grade 7 (M = 1.26 vs. M = 1.30, respectively) or grade 8 (M = 1.29 vs. M = 1.32, respectively).

Interventions promoting student relationships with teachers, but not student participation in school policy decisions

Within this intervention category, two randomised trials^{170,171} presented outcomes both up to 1 year post baseline and > 1 year post baseline.

Up to 1 year post baseline

Findings from two randomised trials^{170,171} suggested possible, but inconsistent, impacts on violence perpetration of interventions promoting student relationships with teachers, but not student participation in school policy decisions, at up to 1 year post baseline. This was reflected in a meta-analysis suggesting a non-significant and moderately heterogeneous reduction in violence perpetration.

Randomised controlled trials

The trial of FSFF¹⁷¹ compared medium-intensity and high-intensity interventions (which were interventions meeting our inclusion criteria) with a low-intensity intervention (which did not meet our inclusion criteria, and so is treated as an active comparator), stratifying findings by grade-4 and grade-6 cohorts. At the end of the first school year of implementation, students in the high-intensity intervention (n = 806) were more likely than students in the medium-intensity intervention (n = 653) to report not having bullied others, although not significantly so, across grade 4 (OR 1.31, 95% CI 0.91 to 1.88) and grade 6 (OR 1.13, 95% CI 0.81 to 1.57) cohorts. High-intensity intervention students were also not significantly different from medium-intensity group students on the odds of not having bullied others frequently among both grade-4 (OR 1.08, 95% CI 0.47 to 2.46) and grade-6 (OR 0.74, 95% CI 0.43 to 1.29) cohorts. Similar patterns held for the high-intensity intervention students (n = 806), compared with the low-intensity group students (n = 884), on the outcome of not having bullied others, as well as on the outcome of not having bullied others frequently among bullied others frequently among the grade-6 (OR 1.32, 95% CI 0.43 to 1.37, 95% CI 0.96 to 1.94) and grade-6 (OR 1.34, 95% CI 0.99 to 1.81) cohorts, as well as on the outcome of not having bullied others frequently among the grade-4 (OR 1.12, 95% CI 0.51 to 2.48) and grade-6 (OR 0.72, 95% CI 0.43 to 1.20) cohorts.

In the trial of the Friendly Schools transition programme (FSTP),¹⁷⁰ violence perpetration (including physical and verbal violence and bullying) was measured at the end of the first school year from baseline (end of grade 8). Intervention students (n = 1518) reported lower levels of violence perpetration (SMD –0.197; p = 0.015) than control group students (n = 1448).

More than 1 year post baseline

Findings from two randomised trials^{170,171} suggested unlikely and inconsistent impacts of interventions promoting student relationships with teachers, but not student participation in school policy decisions, on violence perpetration > 1 year post baseline. This was reflected in a meta-analysis suggesting a non-significant and moderately heterogeneous reduction in violence perpetration.

Randomised controlled trials

The FSFF trial¹⁷¹ followed up students at the end of the second and third school years from baseline. We focus on the 2-year follow-up because, between the 2-year and 3-year follow-ups, active interventions were implemented in the low-intensity intervention schools, thus making this follow-up a test of early versus delayed intervention. At the end of the second school year from baseline, students in the medium-intensity intervention (n = 599) were not different from students in the high-intensity intervention (n = 734) on reports of having bullied others, across grade-4 (OR 1.32, 95% CI 0.84 to 2.05) and grade-6 (OR 0.93, 95% CI 0.60 to 1.42) cohorts. However, medium-intensity intervention students were significantly more likely than high-intensity group students to report having bullied others frequently in the grade-4 cohort (OR 2.79, 95% CI 1.23 to 6.35), but not the grade-6 cohort (OR 1.40, 95% CI 0.75 to 2.63). Similar patterns held for the low-intensity group students, compared with the

high-intensity intervention students (n = 737), on the outcome of having bullied others, for grade-4 (OR 1.33, 95% CI 0.86 to 2.05) and grade-6 (OR 1.00, 95% CI 0.65 to 1.53) cohorts. Null effects were also reported for the high-intensity intervention, compared with the low-intensity intervention, on the outcome of not having bullied others frequently in the grade-4 (OR 2.07, 95% CI 0.90 to 4.76) and grade-6 (OR 1.30, 95% CI 0.68 to 2.48) cohorts, where ORs represent the odds of bullying in the low-intensity group, compared with the odds in the high-intensity group.

In the trial of the FSTP,¹⁷⁰ violence perpetration (including physical and verbal violence and bullying) was measured at the end of the second school year from baseline (end of grade 9). Intervention students (n = 1382) reported no difference in levels of violence perpetration (SMD 0; p = 0.987) than control group students (n = 1357).

Interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers

Within this intervention category, two randomised trials $^{182,183,185-188}$ presented outcomes both up to 1 year post baseline and > 1 year post baseline.

Up to 1 year post baseline

Findings from two randomised trials^{182,183,185-188} suggested that interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers, were unlikely to affect violence perpetration up to 1 year post baseline. This was reflected in a non-significant meta-analysis with minimal heterogeneity.

Randomised controlled trials

Bullying perpetration was measured as part of the trial of Cooperative Learning.^{186,188} The first follow-up at 5.5 months post baseline (end of grade 7), which included 727 intervention students and 806 control students,¹⁸⁶ did not suggest an overall impact on bullying perpetration (MD –0.06, SE 0.04).

In the trial of the Going Places programme, violence was measured as part of an antisocial behaviour variable, including physical fighting, hurting peers, bullying and weapon-carrying, that is a majority of items related to violence.¹⁸³ At the end of the first school year of implementation (end of grade 6), intervention students (n = 773) were not significantly different from control students (n = 692) on frequency of antisocial behaviours (MD –0.04; p > 0.05).

More than 1 year post baseline

Findings from two randomised trials^{182,183,185-188} did not suggest clear impacts on violence perpetration of interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers, > 1 year post baseline. This was reflected in a non-significant and substantially heterogeneous meta-analysis.

Randomised controlled trials

In the trial of Cooperative Learning,^{186,188} subsequent follow-up measurements of bullying perpetration were taken at the start and end of the second school year from baseline (start and end of grade 8). An overall analysis of all follow-up waves¹⁸⁸ suggested a significant impact of Cooperative Learning in reducing the growth of bullying perpetration ($\beta = -0.30$; p < 0.001). Drawing on unpublished data supplied by the author, we translated this to a MD at the start of the second school year (total n = 1568) of -0.16 (p < 0.01), and a MD at the end of the second school year (total n = 1476) of -0.26 (p < 0.01).

In the trial of the Going Places programme, violent antisocial behaviour was measured at the end of the second school year following baseline (end of grade 7), the end of the third school year following baseline (end of grade 8) and the start of the fourth school year (grade 9) following baseline.¹⁸³ At none of these time points were intervention students (n = 773) significantly different from control students (n = 692) on frequency of antisocial behaviours, with some evidence of increased antisocial behaviour at

the end of the second school year (MD 0.11; p > 0.05) and at the end of the third school year (MD 0.10; p > 0.05), as well as at the start of the fourth school year (MD 0.03; p > 0.05).

Interventions promoting parent involvement only

Within this intervention category, two randomised trials^{169,197} presented included outcomes. Only the Friendly Schools trial presented findings up to 1 year post baseline; both presented findings > 1 year post baseline.

Up to 1 year post baseline

At the end of the first school year of implementation of Friendly Schools,¹⁶⁹ control group students (n = 863) and Friendly Schools students (n = 984) were not significantly different in their odds of bullying peers every few weeks (OR 0.66, 95% CI 0.39 to 1.13) or bullying peers at all (OR 1.15, 95% CI 0.81 to 1.63). This intervention targeted grade-4 students, who were 8–9 years of age at the trial's start. ORs are expressed as the increase in odds of bullying in the control group, that is the first estimate, but not the second estimate, reflects a numerical benefit to the control group. Because only one randomised trial reported outcomes in this category, no meta-analysis was possible.

More than 1 year post baseline

Findings from two randomised trials^{169,197} suggested that interventions promoting parent involvement only were unlikely to affect violence perpetration > 1 year post baseline. This was reflected in a non-significant and minimally heterogeneous meta-analysis finding.

Randomised controlled trials

At the end of the second school year from baseline (end of grade 5) in the Friendly Schools trial,¹⁶⁹ control group students (n = 775) and Friendly Schools students (n = 861) were not significantly different in their odds of bullying peers every few weeks (OR 0.87, 95% CI 0.48 to 1.59) or bullying peers at all (OR 0.81, 95% CI 0.54 to 1.20). These patterns were similar at the end of the third school year (end of grade 6), comparing control group students (n = 688) and Friendly Schools students (n = 688) on bullying peers every few weeks (OR 1.14, 95% CI 0.71 to 1.83) or bullying peers at all (OR 1.02, 95% CI 0.75 to 1.40). As explained previously, ORs are expressed as the increase in odds of bullying in the control group.

A related trial of Friendly Schools and Cool Kids Taking Control,¹⁹⁷ which started with students in grades 3 and 4, included two relevant intervention arms: Friendly Schools, and Friendly Schools with Cool Kids Taking Control (both compared against control). At 12 months post baseline, students in the Friendly Schools arm (n = 2260) were more likely than control students (n = 1444) to report bullying their peers (OR 0.924, 95% CI 0.739 to 1.155), with a similar pattern at 24 months post baseline [OR 0.911 (95% CI 0.720 to 1.153); Friendly Schools, n = 2093; control, n = 1327], although both findings were nonsignificant. Students in the combined Friendly Schools with Cool Kids Taking Control intervention arm (n = 2013) were also not different from control students in the odds of not having bullied their peers at 12 months (OR 1.048, 95% CI 0.848 to 1.295). The combined intervention arm (n = 1937) was also not significantly different from control at 24 months (OR 0.963, 95% CI 0.769 to 1.206).

Violence victimisation

A total of nine outcome evaluations presented findings for this outcome up to 1 year post baseline: eight randomised trials^{67,68,103,115,117,169-171,178,180,181,184-188,200} and one non-randomised evaluation.⁷³ A total of 12 outcome evaluations presented findings for this outcome at time points > 1 year post baseline: 11 randomised trials^{67,68,80,103,115,117,161,165-172,180,181,184,197,199} and one non-randomised evaluation.^{162-164,198}

Interventions promoting student participation in school policy decisions

Within this intervention type, three randomised trials^{103,117,178,180,181,184,200} and one non-randomised evaluation⁷³ presented findings for this outcome up to 1 year post baseline. Five randomised trials^{80,103,117,165-168,172,180,181,184,199} and one non-randomised evaluation ^{162-164,198} presented findings for this outcome > 1 year post baseline.

Up to 1 year post baseline

Findings from three randomised trials^{103,117,178,180,181,184,200} suggested possible, but inconsistent, impacts on violence victimisation of interventions promoting student participation in school policy decisions at up to 1 year post baseline. This was reflected in a non-significant and substantially heterogeneous meta-analysis.

Randomised controlled trials

The DASI intervention²⁰⁰ significantly reduced bullying victimisation, as measured by the Revised OBVQ (MD -0.41, SE 0.07; intervention, n = 1461; control, n = 1535), at 8 months post baseline among grade-6 students. Moreover, in the comparison of DARE Plus against a control group,¹¹⁷ differences in growth rates for physical victimisation measured both at the end of the first school year from baseline (end of grade 7) and at the end of the second school year (end of grade 8) from baseline were significant for boys (DARE Plus, n = 1381, vs. control, n = 1093), with a one-tailed p-value of 0.02. This translates to a significant reduction among DARE Plus boys at the end of the first school year of -0.10 (SE 0.04), but a non-significant increase among control group boys (0.03, SE 0.05). Differences were not significant for DARE Plus girls (n = 1254), compared with control group girls (n = 1015), with flat growth rates of 0.00 (SE 0.04; one-tailed p = 0.45). At 8 months post baseline in the SEHER trial.¹⁸¹ grade-9 (13-14 years of age) students in the LSM intervention arm (n = 5316) reported lower odds of violence victimisation (OR 0.62, 95% CI 0.46 to 0.84) than students in control schools (n = 4623). However, compared with students in the control schools, students in the TSM schools (n = 4475) did not report significantly different odds of violence victimisation (OR 1.27, 95% CI 0.93 to 1.73). Additional violence victimisation outcomes measured in the SEHER trial included frequency of bullying victimisation and forced sex victimisation. At the 8-month post-baseline follow-up, students in the LSM intervention arm reported lower frequency of bullying victimisation (SMD -0.47, 95% CI -0.61 to -0.33) than control school students; this difference was not significant for students in the TSM intervention arm (SMD -0.04, 95% Cl -0.18 to 0.10). The odds of experiencing forced sex were not different, compared with control school students, for either the LSM arm students (OR 1.10, 95% CI 0.79 to 1.55) or the TSM arm students (OR 0.96, 95% CI 0.66 to 1.38).

Non-randomised evaluations

A non-randomised evaluation of HSE⁷³ did not find a significant difference between intervention school students (n = 388) and control school students (n = 347) in year 7 in the odds that students had been teased or threatened weekly or more, or had ever been hurt in the school (OR 0.95, 95% CI 0.59 to 1.51).

More than 1 year post baseline

Findings from five randomised trials^{80,103,117,165-168,172,180,181,184,199} and one non-randomised evaluation^{162-164,198} suggested possible, but inconsistent, impacts on violence victimisation of interventions promoting student participation in school policy decisions > 1 year post baseline. This was reflected in a non-significant and substantially heterogeneous meta-analysis.

Randomised controlled trials

The CFS trial¹⁹⁹ evaluated an intervention focusing on cyberbullying perpetration among students in grades 8 and 9 (13–14 years of age), with follow-up points at the end of the second and third school years following baseline. The analysis method distinguished between odds and the frequency of cyberbullying victimisation. At the first follow-up, intervention group students (n = 1593) and control group students (n = 1347) were not significantly different on the log-odds of cyberbullying victimisation

(In OR -0.136, SE 0.165) or its frequency (MD -0.014, SE 0.019). This pattern was similar at the second follow-up comparing intervention group students (n = 1582) and control group students (n = 1292) for both log-odds of victimisation (In OR -0.002, SE 0.187) and frequency (MD -0.035, SE 0.024).

In the trial of DARE Plus,^{103,117} boys (n = 915) and girls (n = 861) receiving the intervention were compared with boys (n = 725) and girls (n = 718), respectively, in the control group at the end of the second school year from baseline (grade 8). Boys in the DARE Plus arm did not report significantly less violence victimisation than boys in the control group (M = 7.99, SE 0.26, vs. M = 8.62, SE 0.28; p = 0.11), with a similar pattern for girls (M = 5.16, SE 0.23, vs. M = 5.33, SE 0.25; p = 0.62). Findings from the main report focusing on physical victimisation and using growth curve modelling,¹¹⁷ discussed previously, suggested a specific impact on physical victimisation for boys, but not girls.

At 17 months post baseline in the SEHER trial,¹⁸⁰ students in grade 10 receiving the LSM intervention (n = 5084) and students receiving the TSM intervention (n = 4786) were compared with students in the control group (n = 5362) on violence victimisation, frequency of violence victimisation and experience of forced sex. The odds of violence perpetration were significantly lower in the LSM group than the control group (OR 0.08, 95% CI 0.04, 0.14), and in the TSM group than in the control group (OR 0.49, 95% CI 0.29 to 0.85). However, frequency of bullying was significantly different in the LSM group, compared with the control group (MD –2.77, 95% CI –3.4 to –2.14), but not the TSM group (MD –0.12, 95% CI –0.78 to 0.54). The odds of experiencing forced sex were not different between either the LSM group (OR 1.10, 95% CI 0.89 to 1.36) or the TSM group (OR 1.20, 95% CI 0.97 to 1.49) and the control group.

At 24 months post baseline (18 months post intervention) in the GST trial,¹⁷² intervention students (n =1921) in primary years 5, 6 and 7 (aged 11–14 years) were significantly less likely than control students in the same years (n = 1899) to report previous-week physical violence by staff towards students (OR 0.39, 95% CI 0.25 to 0.62) or previous-term physical violence by staff towards students (OR 0.31, 95% CI 0.18 to 0.53). Although these were the study's primary violence victimisation outcomes, a subsequent analysis⁸⁰ decomposed these findings to include peer violence along with other types of violence. Intervention students were less likely to report any violence from staff or peers in the previous week (OR 0.44, 95% CI 0.29 to 0.66) or in the previous term (OR 0.31, 95% CI 0.17 to 0.55), or report any violence from staff in the previous week (OR 0.41, 95% CI 0.26 to 0.54) or the previous term (OR 0.31, 95% CI 0.18 to 0.54). Intervention and control students were not significantly different in reports of emotional violence from staff in the previous week (OR 0.78, 95% CI 0.49 to 1.21), but were significantly less likely to report this occurring in the previous term (OR 0.68, 95% CI 0.47 to 0.99). There was no difference between intervention and control groups on sexual violence from staff in the previous term (OR 1.04, 95% CI 0.48 to 2.25). Severe physical violence from staff was also not significantly lower in intervention schools in the previous week (OR 0.40, 95% CI 0.15 to 1.05), but was marginally significantly lower in the previous term (OR 0.54, 95% CI 0.29 to 1.00; p = 0.049). Reports of any peer violence were significantly lower in intervention schools than in control schools both in the previous week (OR 0.70, 95% CI 0.51 to 0.96) and in the previous term (OR 0.68, 95% CI 0.49 to 0.94). Emotional peer violence in the previous week (OR 0.68, 95% CI 0.51 to 0.90) and in the previous term (OR 0.67, 95% CI 0.49 to 0.92) was lower in intervention schools than in control schools. Differences in peer physical violence did not rise to significance either in the previous week (OR 0.77, 95% CI 0.53 to 1.12) or in the previous term (OR 0.75, 95% CI 0.55 to 1.02), nor did differences in peer sexual violence in the previous week (OR 1.25, 95% CI 0.52 to 2.99) or in the previous term (OR 2.01, 95% CI 0.92 to 4.41).

In the trial of Learning Together,^{165,166} violence victimisation was measured principally by the GBS (at 24 and 36 months post baseline, corresponding to the end of years 9 and 10, respectively), with subsequent analyses¹⁶⁸ reporting cyberbullying victimisation. At 24 months, students receiving Learning Together (n = 3095) were not significantly different from students in control schools (n = 3195) on the overall GBS (MD –0.02, 95% CI –0.05 to 0.01).^{165,166} This was also the case in respect of the GBS subscales for experience of deliberate exclusion (MD –0.03, 95% CI –0.07 to 0.01), rumours (MD –0.02, 95% CI –0.05 to 0.01), teasing (MD –0.03, 95% CI –0.08 to 0.01) or being threatened or hurt by peers

(MD 0.01, 95% CI –0.03 to 0.04). Intervention and control groups were, however, significantly different in the odds of cyberbullying victimisation (OR 0.77, 95% CI 0.61 to 0.98).¹⁶⁸ At 36 months, students receiving Learning Together (n = 3548) reported lower overall levels of bullying than students in control schools (n = 3606) on the overall GBS (MD –0.03, 95% CI –0.06 to –0.001).^{165,166} This difference was also evident in subscales for experiences of rumours (MD –0.07, 95% CI –0.11 to –0.02) and teasing (MD –0.05, 95% CI –0.10 to 0.00), but not of deliberate exclusion (MD –0.05, 95% CI –0.08 to 0.01) or of being threatened or hurt (MD 0.01, 95% CI –0.03 to 0.05). At 36 months, differences in the odds of cyberbullying victimisation were no longer apparent (OR 0.80, 95% CI 0.62 to 1.05).

Non-randomised evaluations

Findings for violence victimisation in the CDP study¹⁶² were presented using log-transformed frequency scores reported by grade-5 and -6 students in sequential cohorts. This included findings at 12 months (intervention, n = 823; control, n = 799), 24 months (intervention, n = 878; control, n = 873) and 36 months (intervention, n = 826; control, n = 830) from baseline.¹⁶² Intervention and control groups were not different on students' reports of being made fun of, called names or insulted at 12 months (M = 1.08 vs. M = 1.08), 24 months (M = 1.03 vs. M = 1.02) or 36 months (M = 0.99 vs. M = 0.97), with a condition-by-time interaction test generating a t-value of < 1.00. There were similarly no differences between intervention and control group students on frequency of having money or property taken by force or threat of harm at 12 months (M = 0.17 vs. M = 0.15), 24 months (M = 0.15 vs. M = 0.19) or 36 months (M = 0.15 vs. M = 0.15) (t-value of < 1.00); of having been threatened with harm at 12 months (M = 0.48 vs. M = 0.46), 24 months (M = 0.43 vs. M = 0.49) or 36 months (M = 0.43 vs. M = 0.39) (t-value of 1.12); or of having been physically attacked at 12 months (M = 0.27 vs. M = 0.25), 24 months (M = 0.24 vs. M = 0.27) or 36 months (M = 0.25 vs. M = 0.26) (t-value of < 1.00). Long-term follow-up of students in the CDP when students were in grades 6, 7 and 8, and thus, in some cases, up to 5 years from the start of intervention exposure, drew on 700 intervention students and 546 control group students.¹⁶³ Differences were marginally significant overall on victimisation at school, with a SMD of -0.08 and a p-value < 0.10; this was reflected in differences between intervention and control group students in grade 6 (M = 1.88 vs. M = 2.00) and grade 8 (M = 1.78 vs. M = 1.84), but not grade 7 (M = 1.88 vs. M = 1.89).

Interventions promoting student relationships with teachers, but not student participation in school policy decisions

Within this intervention type, three randomised trials^{67,68,115,170,171} presented findings for this outcome up to 1 year post baseline. These three trials, as well as a fourth randomised trial,¹⁶¹ also presented findings for this outcome > 1 year post baseline.

Up to 1 year post baseline

Findings from three randomised trials^{67,68,115,170,171} suggested possible, but inconsistent, impacts on violence victimisation of interventions promoting student relationships with teachers, but not student participation in school policy decisions, at up to 1 year post baseline. This was reflected in a non-significant and substantially heterogeneous meta-analysis.

Randomised controlled trials

The trial of FSFF¹⁷¹ compared medium-intensity and high-intensity interventions against a low-intensity intervention, stratifying findings by grade-4 and grade-6 cohorts. At the end of the first school year of implementation, students in the medium-intensity intervention (n = 653) were more likely than students in the high-intensity intervention (n = 806) to report having been bullied, although not significantly so, across grade-4 (OR 1.27, 95% CI 0.82 to 1.97) and grade-6 (OR 1.17, 95% CI 0.84 to 1.62) cohorts. High-intensity intervention students were also more likely than medium-intensity intervention students to report not having been bullied frequently; this difference was significant in the grade-4 cohort (OR 1.51, 95% CI 1.01 to 2.26), but not in the grade-6 cohort (OR 1.39, 95% CI 0.92 to 2.12). However, high-intensity intervention students (n = 806) were more likely, although not significantly so, than control group students (n = 884) to report not having been bullied, for grade 4 (OR 1.48, 95% CI 0.97 to

2.28). Among grade-6 students, this difference was significant (OR 1.54, 95% CI 1.14 to 2.08), as were the differences for not having bullied others frequently in the grade-4 (OR 1.76, 95% CI 1.20 to 2.59; p = 0.047) and grade-6 (OR 1.48, 95% CI 1.00 to 2.17) cohorts.

In the trial of the FSTP,¹⁷⁰ violence victimisation (the measure of which included physical and verbal violence and bullying) was measured at the end of the first school year from baseline (end of grade 8). Intervention students (n = 1518) reported lower levels of violence victimisation (SMD –0.113; p = 0.009) than control group students (n = 1448).

Finally, in the trial of the Gatehouse Project,⁶⁷ bullying victimisation was measured at the end of the first year of implementation among students in year 8. Drawing on a total sample of 1347 students, there was no difference in the odds of bullying victimisation between intervention and control students (OR 1.03, 95% CI 0.86 to 1.26).

More than 1 year post baseline

Findings from four randomised trials^{67,68,115,170,171} suggested possible, but inconsistent, impacts on violence victimisation of interventions promoting student relationships with teachers, but not student participation in school policy decisions, at up to 1 year post baseline. This was reflected in a non-significant and moderately heterogeneous meta-analysis.

Randomised controlled trials

The FSFF trial¹⁷¹ followed up students at the end of the second and third school years from baseline. We focus on the 2-year follow-up because, between the 2-year and 3-year follow-ups, active interventions were implemented in low-intensity intervention schools, thus making this follow-up a test of early versus delayed intervention. At the end of the second school year from baseline, students in the medium-intensity intervention (n = 599) were not different from students in the high-intensity intervention (n = 737) on reports of having been bullied, across the grade-4 (OR 1.16, 95% CI 0.85 to 1.60) and grade-6 (OR 1.16, 95% CI 0.74 to 1.81) cohorts. However, although medium-intensity intervention students were not significantly more likely than high-intensity group students to report having been bullied frequently in the grade-4 cohort (OR 1.07, 95% CI 0.72 to 1.58), significant differences emerged in the grade-6 cohort (OR 2.13, 95% CI 1.19 to 3.83). High-intensity intervention students (n = 737) were more likely than the low-intensity intervention students (n = 734) to report not having been bullied, significantly so in the grade-4 cohort (OR 1.39, 95% CI 1.02 to 1.91), but not in the grade-6 cohort (OR 1.36, 95% CI 0.87 to 2.13). Null effects were also reported for the high-intensity intervention on the outcome of not having been bullied frequently in the grade-4 cohort (OR 1.39, 95% CI 0.72 to 1.54), significantly intervention on the outcome of not having been bullied frequently in the grade-4 cohort (OR 1.39, 95% CI 1.02 to 1.91), but not in the grade-6 cohort (OR 1.36, 95% CI 0.87 to 2.13). Null effects were also reported for the high-intensity intervention on the outcome of not having been bullied frequently in the grade-4 (OR 1.14, 95% CI 0.78 to 1.67) and grade-6 (OR 1.43, 95% CI 0.78 to 2.60) cohorts.

In the trial of the FSTP,¹⁷⁰ violence victimisation (including physical and verbal violence and bullying) was measured at the end of the second school year from baseline (end of grade 9). Intervention students (n = 1382) reported no difference in levels of violence victimisation (SMD –0.081; p = 0.100), compared with control group students (n = 1357).

In the Gatehouse Project trial,⁶⁷ bullying victimisation was measured at the ends of the second and third school year from baseline, with the final follow-up corresponding to the end of year 10. At neither follow-up measurement was there a significant difference between groups on bullying victimisation: at the end of the second year, a sample of 1027 students yielded an OR of 1.03 (95% CI 0.78 to 1.34), and at the end of the third year, a sample of 963 students yielded an OR of 0.88 (95% CI 0.68 to 1.13).

Finally, the Restorative Practices intervention study¹⁶¹ measured violence victimisation outcomes at 2 years post baseline, drawing on a total sample of 1685 students in grades 6 and 7. Intervention students and control students were not significantly different on cyberbullying victimisation (OR 0.89,

95% CI 0.50 to 1.59), emotional bullying victimisation (OR 1.06, 95% CI 0.75 to 1.51) or physical bullying victimisation (OR 1.18, 95% CI 0.72 to 1.93).

Interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers

Within this intervention type, only one randomised trial (of Cooperative Learning) presented findings for this outcome; this was at about 5.5 months post baseline.¹⁸⁶ At this time point, intervention students were less likely to report bullying victimisation than control students ($\beta = -0.76$, SE 0.33, total *n* = 1323), but this was moderated by student engagement in the main analysis. We calculated an overall MD between groups in bullying victimisation of -0.05 at the sample mean for student engagement, which we estimated as unlikely to be statistically significant. Because only one randomised trial reported outcomes in this category, no meta-analysis was possible.

Interventions promoting parent involvement only

Within this intervention type, one randomised trial¹⁶⁹ presented findings for this outcome up to 1 year post baseline. Both this trial and a second randomised trial¹⁹⁷ also presented findings at > 1 year post baseline.

Up to 1 year post baseline

At the end of the first school year of implementation (end of grade 4) of Friendly Schools,¹⁶⁹ control group students (n = 863) and intervention group students (n = 984) were not significantly different in their odds of being bullied every few weeks (OR 1.16, 95% Cl 0.87 to 1.54) or being bullied at all (OR 1.49, 95% Cl 1.14 to 1.94). ORs are expressed as the increase in odds of bullying in the control group, that is both estimates reflect a numerical benefit to the intervention group. Because only one randomised trial reported outcomes in this category, no meta-analysis was possible.

More than 1 year post baseline

Findings from two randomised trials^{169,197} suggested that interventions promoting parenting involvement only were unlikely to reduce violence perpetration > 1 year post baseline. This was reflected in a non-significant and substantially heterogeneous meta-analysis.

Randomised controlled trials

At the end of the second school year from baseline (end of grade 5) in the Friendly Schools trial,¹⁶⁹ control group students (n = 775) were significantly more likely than Friendly Schools students (n = 861) to experience bullying by peers every few weeks (OR 1.50, 95% CI 1.10 to 2.05) or to bully peers at all (OR 1.49, 95% CI 1.14 to 1.94). These differences were no longer significant at the end of the third school year (end of grade 6), comparing control group students (n = 688) and Friendly Schools students (n = 688) on experiencing bullying every few weeks (OR 1.00, 95% CI 0.70 to 1.43) or being bullied at all (OR 1.26, 95% CI 0.93 to 1.71). As mentioned previously, ORs are expressed as the increase in odds of bullying in the control group.

In the trial of Friendly Schools and Cool Kids Taking Control,¹⁹⁷ which started with students in grades 3 and 4, victimisation was measured using both the OBVQ (binary outcome) and the Personal Experiences Checklist (continuous outcome). At 12 months post baseline, students in the intervention group (n = 2260), compared with control students (n = 1444), were no different on victimisation as measured by the OBVQ (OR 1.001, 95% CI 0.811 to 1.235), but appeared less likely not to have been victimised at 24 months post baseline (OR 0.863, 95% CI 0.668 to 1.114) (intervention students, n = 2093; control students, n = 1327), although both findings were non-significant. Students in the combined Friendly Schools and Cool Kids Taking Control intervention arm (n = 2013) were similarly not different from control students in the odds of not having been victimised at 12 months (OR 0.880, 95% CI 0.716 to 1.081). The combined intervention arm (n = 1937) was also not significantly different from the control arm at 24 months (OR 0.871, 95% CI 0.673 to 1.127). Similar patterns were evident for the continuous measure of victimisation at 12 months post baseline. Students in the Friendly Schools arm (MD 0.278,

95% CI –0.129 to 0.685) or in the combined Friendly Schools and Cool Kids Taking Control intervention arm (MD –0.023, 95% CI –0.400 to 0.354) were not significantly different from control group students. However, at 24 months post baseline, students in the Friendly Schools intervention group reported more victimisation than control group students (MD 0.705, 95% CI 0.295 to 1.116). The combined intervention arm was not significantly different from the control arm at this time point (MD 0.186, 95% CI –0.230 to 0.602).

Violence observed

One outcome evaluation, a randomised trial,¹⁶⁹ presented evidence for this outcome up to 1 year post baseline. A total of six outcome evaluations presented evidence for this outcome > 1 year post baseline: three randomised trials^{64,123,124,165-169} and three non-randomised evaluations.^{85,162-164,173,198} Owing to the range of study designs and informants for this outcome, we did not undertake a meta-analysis. In particular, randomised trials drew on either student report or teacher report, which may be incommensurate and would not generate an interpretable pooled effect, and non-randomised evidence used analytic methods not amenable to meta-analysis and drew on official reports rather than teacher or student report.

Interventions promoting student participation in school policy decisions

Within this intervention type, two randomised trials^{64,123,124,165-168} and three non-randomised evaluations^{85,162-164,173,198} presented findings for this outcome > 1 year post baseline.

Randomised trials

In the trial of Learning Together,^{165,166,168} observed violence was measured by student observations of others' aggressive behaviour at 24 and 36 months post baseline, corresponding to the end of years 9 and 10, respectively. At 24 months, students receiving Learning Together (n = 3095) were not significantly different from students in control schools (n = 3195) in reports of observing aggressive behaviour (MD -0.08, 95% CI -0.18 to 0.01).¹⁶⁶ They were, however, significantly different at 36 months: students receiving Learning Together (n = 3548) reported observing fewer aggressive behaviours than students (n = 3606) in control schools (MD -0.10, 95% CI -0.20 to 0; p = 0.049).

In the Hawaii trial of Positive Action,⁶⁴ observed violence was measured by teacher report when students were in the fifth grade (year 6), corresponding to 3 or 4 years of exposure to the intervention. Positive Action students (n = 778) were less likely than control group students (n = 447) to get into a lot of fights (OR 0.63, 90% CI 0.47 to 0.84), threaten others (OR 0.64, 90% CI 0.47 to 0.88) or physically hurt others (OR 0.61, 90% CI 0.38 to 0.97) according to their teachers; under a two-tailed test corresponding to a 95% CI, it is unlikely that the intervention would be significantly effective in reducing teacher reports of students physically hurting others. When indicators were summed to create a count variable, teachers reported that Positive Action students engaged in 46% fewer violence behaviours (IRR 0.54, 90% CI 0.30 to 0.77).

Non-randomised evaluations

Long-term follow-up of students in the CDP study once students were in grades 6, 7 and 8, and thus, in some cases, up to 5 years from the start of intervention exposure, drew on 700 intervention students and 546 control group students.¹⁶³ Teacher reports of the frequency with which students insulted or teased others, tried to get others in trouble, started fights or destroyed the property of others were not significantly different between intervention and control groups for students in grade 6 (M = 1.88 vs. M = 2.12, respectively), grade 7 (M = 1.92 vs. M = 1.68, respectively) or grade 8 (M = 1.94 vs. M = 1.90, respectively).

Two non-randomised evaluations of Positive Action contributed to observed violence findings: one in Florida¹⁷³ and one in Nevada.⁸⁵ Both evaluations' outcomes drew on official school reports, for example school report cards. In Florida,¹⁷³ elementary schools implementing Positive Action for at least 4 years were compared with elementary schools that did not implement Positive Action on the rate of violence

per 1000 students. Comparing all schools with Positive Action (n = 65) against all schools without Positive Action (n = 28), Positive Action schools had a 38.2% lower rate of violence (p = 0.049); a similar analysis drawing on matched schools with Positive Action (n = 24) and schools without Positive Action (n = 12) found a similar improvement of 33.5% (p = 0.003). In Nevada,⁸⁵ 12 Positive Action schools were compared with 87 non-Positive Action schools and a smaller subset of 24 matched controls on student-to-student violence, student-to-staff violence, possession of weapons, total violent incidents per school and total violent incidents scaled per 1000 students.⁸⁵ Positive Action schools (M = 0.25) were not significantly different from all control schools (M = 0.76; one-tailed p = 0.048) or matched control schools (M = 1.96; one-tailed p = 0.048) on student-to-student violence; however, Positive Action schools (M = 0.00) had significantly lower reports of student-to-staff violence than both all control schools (M = 0.12; one-tailed p < 0.001) and matched control schools (M = 0.17; one-tailed p = 0.022). Possession of weapons incidents were not significantly different between Positive Action schools (M = 0.08) and either all control schools (M = 0.15; one-tailed p = 0.233) or matched control schools (M = 0.29; one-tailed p = 0.055). Total violence incidents per school were significantly different between Positive Action schools (M = 0.33) and all control schools (M = 1.03; one-tailed p = 0.017), but not between Positive Action schools and matched control schools (M = 2.40; one-tailed p = 0.028). When total violent incidents were scaled per 1000 students, Positive Action schools (M = 0.44) had a significantly lower number of incidents than all control schools (M = 1.42; one-tailed p = 0.007) and matched control schools (M = 2.98; one-tailed p = 0.013).

Interventions promoting parent involvement only

Within this intervention type, one randomised trial presented findings for this outcome both up to 1 year post baseline and > 1 year post baseline.¹⁶⁹ At the end of the first school year from baseline, control group students (n = 863) were more likely to see someone being bullied (OR 1.36, 95% CI 1.03 to 1.81) than Friendly Schools students (n = 984). This pattern continued at the end of the second school year from baseline (OR 1.48, 95% CI 1.14 to 1.92) and at the end of the third year from baseline (OR 1.67, 95% CI 1.25 to 2.24).

Substance use

A total of five outcome evaluations presented findings for this outcome up to 1 year post baseline, all randomised trials.^{67,68,103,115,117,180-188} A total of 12 outcome evaluations presented findings for this outcome > 1 year post baseline: 10 randomised trials^{52,61,64,67,68,87,103,108,109,115,117,123,124,165-168,175-177,179-188} and two non-randomised evaluations.^{162-164,174,198} When possible, we report meta-analyses both overall and also stratified by substance use type: alcohol, tobacco, illicit drug use and 'omnibus' substance use outcomes (e.g. frequency or prevalence of a range of substances).

Interventions promoting student participation in school policy decisions

Within this intervention type, two randomised trials^{103,117,180,181,184} presented findings on this outcome up to 1 year post baseline. Seven randomised trials^{52,61,64,87,103,108,109,117,123,124,165-168,175-177,179-181,184} and two non-randomised evaluations^{162-164,174,198} presented findings on this outcome > 1 year post baseline.

Up to 1 year post baseline

Findings from two randomised trials^{103,117,180,181,184} suggested possible, but inconsistent, impacts of interventions promoting student participation in school policy decisions in reducing substance use at up to 1 year post baseline. This was reflected in a non-significant and moderately heterogeneous meta-analysis overall, with similar findings for alcohol outcomes and tobacco outcomes separately, but meta-analyses with a small number of studies were sensitive to estimation method.

Randomised controlled trials

In the comparison of DARE Plus against a control group,¹¹⁷ differences in growth rates for substance use measured both at the end of the first school year from baseline (end of grade 7) and at the end

of the second school year (end of grade 8) from baseline were estimated for previous-year alcohol use, previous-month alcohol use, reporting ever having been drunk and current smoking, for boys (DARE Plus, n = 1381; control, n = 1093) and girls (DARE Plus, n = 1254; control, n = 1015) separately. Growth rates for previous-year alcohol use were not significantly different for boys (one-tailed p =0.04), corresponding to a difference in growth at the end of the first school year of 0.19 (SE 0.03) for DARE Plus students, compared with 0.26 (SE 0.03) for control students. Growth rates were also not significantly different for girls in DARE Plus (β = 0.23, SE 0.04), compared with girls in the control group ($\beta = 0.25$, SE 0.04), with a one-tailed p-value of 0.36. However, previous-month alcohol use growth rates were significantly different for boys (one-tailed p = 0.01), corresponding to a difference in growth at the end of the first school year of 0.08 (SE 0.02) for the DARE Plus group, compared with 0.14 (SE 0.02) for the control group. This significant difference was not in evidence for DARE Plus girls (β = 0.08, SE 0.03), compared with control group girls (β = 0.12, SE 0.03), with a one-tailed *p*-value of 0.15, although the numerical pattern was similar. Differences in growth rates for ever having been drunk were not different for boys (one-tailed p = 0.07), although, as with other alcohol use outcomes, they reflected a numerically slower rate of growth for DARE Plus boys (β = 0.11, SE 0.02) than for control boys (β = 0.15, SE 0.02). Similarly, girls were not significantly different on this outcome ($\beta = 0.07$, SE 0.02, vs. $\beta = 0.12$, SE 0.02; one-tailed p = 0.11). Finally, DARE Plus boys experienced a slower rate of growth in reporting being a current smoker (β = 0.18, SE 0.05, vs. β = 0.31, SE 0.05; one-tailed p = 0.02). Girls were not significantly different on this outcome (β = 0.22, SE 0.07, vs. β = 0.28, SE 0.07; one-tailed p = 0.25).

The SEHER study^{180,181} reported findings for alcohol drinking, tobacco chewing, tobacco smoking and other substance use (classified as an illicit substance use outcome). At 8 months post baseline, grade 9 students in the LSM arm (n = 5316) were not significantly different from students in the control arm (n = 4623) on the odds of alcohol drinking (OR 0.81, 95% CI 0.47 to 1.43), tobacco chewing (OR 0.85, 95% CI 0.53 to 1.36), tobacco smoking (OR 0.83, 95% CI 0.51 to 1.36) or other substance use (OR 0.81, 95% CI 0.51 to 1.27). Students in the TSM arm (n = 4475) were not significantly different from control students on alcohol drinking (OR 0.58, 95% CI 0.32 to 1.07) or illicit substance use (OR 0.67, 95% CI 0.40 to 1.09), but did report lower odds of tobacco chewing (OR 0.47, 95% CI 0.27 to 0.79) and of tobacco smoking (OR 0.51, 95% CI 0.30 to 0.88).

More than 1 year post baseline

Findings from seven randomised trials^{52,61,64,87,103,108,109,117,123,124,165-168,175-177,179-181,184} and two nonrandomised evaluations^{162-164,174,198} suggested possible, but inconsistent, impacts of interventions promoting student involvement in school policy decisions in reducing substance use > 1 year post baseline. This was reflected in a non-significant and substantially heterogeneous meta-analysis, with similar findings for alcohol outcomes and illicit drug use outcomes separately, and less evidence of impact on tobacco outcomes. An analysis of omnibus substance use outcomes separately suggested a larger, but still substantially heterogeneous and non-significant, effect.

Randomised controlled trials

Findings from the AAYP school/community intervention trial⁸⁷ found that, at the end of the fourth school year from baseline (grade 8), the risk of any substance use was lower among boys in the school/family/community intervention (69%, n = 185) than among boys in the control group (83%, n = 184), translating to a cumulative risk reduction of 34% (p = 0.05). However, similar benefits were not seen (p = 0.86) for intervention girls (60%, n = 181), compared with control girls (73%, n = 188). Findings from the main report of DARE Plus,¹¹⁷ discussed previously, suggested some evidence of effectiveness in slowing the rate of growth of alcohol and smoking behaviours for boys, but not for girls, over grades 7 and 8.

At 17 months post baseline in the SEHER trial,¹⁸⁰ students in grade 10 receiving the LSM intervention (n = 5084) and students receiving the TSM intervention (n = 4786) were compared with students in the control group (n = 5362) on alcohol drinking, tobacco chewing, tobacco smoking and other substance use (classified as an illicit substance use outcome). Compared with students in the control group,

students in the LSM group reported higher odds of alcohol drinking (OR 1.13, 95% CI 0.89 to 1.43), tobacco smoking (OR 1.26, 95% CI 1.02 to 1.56), tobacco chewing (OR 1.19, 95% CI 0.90 to 1.55) and other substance use (OR 1.08, 95% CI 0.83 to 1.40), although differences were significant only for tobacco smoking. However, students in the TSM group did report significantly higher odds of alcohol drinking (OR 1.36, 95% CI 1.07 to 1.73), tobacco smoking (OR 1.37, 95% CI 1.10 to 1.71) and tobacco chewing (OR 1.33, 95% CI 1.01 to 1.76), but not other substance use (OR 1.23, 95% CI 0.93 to 1.62).

In the trial of Learning Together,^{165,166} substance use outcomes were principally analysed at 36 months post baseline (end of year 10), with students reporting if they had ever drunk alcohol; if they had drunk alcohol in the previous week; if they engaged in binge drinking in the previous 30 days, and the frequency with which they were ever really drunk; if they ever smoked regularly, and how long since they last smoked; and if they had ever tried illicit drugs. Subsequent analyses¹⁶⁸ reported e-cigarette use at 24 and 36 months post baseline. At 36 months, 165,166 students receiving Learning Together (n = 3548) reported lower odds than students in the control group (n = 3606) of ever drinking alcohol (OR 0.72, 95% CI 0.56 to 0.92), having drunk alcohol in the previous week (OR 0.67, 95% CI 0.50 to 0.91), having engaged in binge drinking in the previous 30 days (OR 0.77, 95% CI 0.59 to 1.00); p = 0.0521), and frequency of being really drunk (OR 0.51, 95% CI 0.36 to 0.73). Although Learning Together students were less likely to report ever smoking regularly (OR 0.58, 95% CI 0.43 to 0.80), those who had smoked regularly were more likely to have last smoked recently (OR 1.40, 95% CI 1.02 to 1.93). Finally, Learning Together students were less likely to have been offered illicit drugs and, if they had been offered them, were less likely to have tried them (OR 0.51, 95% CI 0.36 to 0.73). As reported in subsequent analyses,¹⁶⁸ e-cigarette use was lower among Learning Together students at 24 months post baseline (OR 0.60, 95% CI 0.43 to 0.83) and at 36 months post baseline (OR 0.59, 95% CI 0.42 to 0.82).

In the Chicago trial of Positive Action,^{108,109} substance use was measured at the end of the third and sixth intervention years, corresponding to the end of grades 5 and 8, respectively. This drew on an omnibus measure of substance use at the end of the third year.¹⁰⁹ At the end of the third intervention year, Positive Action students reported a 31% lower count of substance use behaviours (IRR 0.69, 95% CI 0.50 to 0.97), with a total sample size of about $510.^{109}$ At the end of the sixth intervention year, and drawing on a total sample of 1170 students,⁵² Positive Action students reported a decrease in the following: if students had ever used alcohol (SMD –0.35; p < 0.05); if they had used alcohol more than once (SMD –0.35; p = 0.05); if they had ever been drunk (SMD –0.29; p = 0.01); if they had ever been drunk more than once (SMD –0.22; p < 0.05); if they had ever used a cigarette more than once (SMD –0.23; p < 0.05); if they had ever used marijuana (SMD –0.23; p < 0.05); if they had ever used marijuana more than once (SMD –0.17; p < 0.05); and, as omnibus outcomes, the frequency of substances used (SMD –0.27; p < 0.01) and the count of substances used (SMD –0.29; p < 0.01). Effect sizes are student-level estimates whereas p-values are drawn from school-level tests.

In the Hawaii trial of Positive Action,⁶⁴ substance use was measured by student report and teacher report when students were in the fifth grade (year 6), corresponding to 3 or 4 years of exposure to the intervention. Positive Action students (n = 976) were less likely than control group students (n = 738) to report ever having drunk alcohol (OR 0.48, 90% CI 0.34 to 0.68), ever having gotten drunk on alcohol (OR 0.30, 90% CI 0.15 to 0.57), ever having smoked a cigarette (OR 0.52, 90% CI 0.31 to 0.88), ever having used an illegal drug (OR 0.28, 90% CI 0.14 to 0.54) or ever having gotten high on drugs (OR 0.20, 90% CI 0.09 to 0.44). When treated as a count variable, substance use was 59% lower among Positive Action students (IRR 0.41, 90% CI 0.25 to 0.66). Teacher reports on a smaller number of students (Positive Action, n = 760; control, n = 422) did not corroborate findings on alcohol use (OR 0.81, 90% CI 0.41 to 1.58), smoking (OR 0.54, 90% CI 0.28 to 1.02) or count of substance use (IRR 0.66, 90% CI 0.30 to 1.45), but did suggest a similar pattern on illicit drug use (OR 0.27, 90% CI 0.10 to 0.72).

Finally, in the whole-of-school intervention,¹⁷⁵ intervention students (n = 1261) were compared with control students (n = 844) at about 3 years (35 months) post baseline, when they were in grade 10. Intervention students were not significantly different from control students on the odds of ever having drunk alcohol (OR 1.11, 95% CI 0.83 to 1.48), having drunk alcohol recently (OR 1.10, 95% CI 0.77 to 1.56), ever having engaged in risky alcohol use (OR 1.03, 95% CI 0.74 to 1.43), ever having used tobacco (OR 1.25, 95% CI 0.92 to 1.68), having used tobacco recently (OR 1.49, 95% CI 0.93 to 2.37), ever having used marijuana (OR 1.18, 95% CI 0.80 to 1.72) or ever having used any other illicit substance (OR 1.03, 95% CI 0.85 to 2.38).

Non-randomised trials

Early findings from the CDP study,¹⁶⁴ which began when students were in grades 3–6 at baseline, collected prevalence of alcohol use, tobacco use and marijuana use for students in grades 5 and 6. At 12 months post baseline, intervention school students (n = 811) and comparison school students (n =784) were not different on alcohol use (43% vs. 47%, respectively), but, by 24 months post baseline, intervention school students (n = 874) and comparison school students (n = 871) were significantly different on prevalence of alcohol use [43% vs. 49%, respectively; F(2,4510) = 4.19; p < 0.02]. Tobacco use showed a similar decline over time in intervention schools, compared with control schools, at 12 months (17% vs. 17%, respectively) and at 24 months (14% vs. 12%, respectively), but significant between-group differences were not in evidence. Differences in marijuana use between intervention and control schools were not significant at 12 months (4% vs. 3%, respectively) or 24 months (3% vs. 5%, respectively) post baseline [F(2,4536) = 1.83; p = 0.16]. An additional analysis considered substance use variables as logged frequency scores and included findings for 36 months from baseline, with a sample of 826 intervention school students and 830 control school students.¹⁶² Log-transformed frequency scores for current use of alcohol were not different between intervention school students and control group students at 12 months (M = 0.33 vs. M = 0.36, respectively), 24 months (M = 0.33 vs. M = 0.38, respectively) or 36 months (M = 0.29 vs. M = 0.28, respectively) post baseline, with a condition-by-time interaction test generating a t-value of 1.65. A similar pattern between intervention school students and control group students was evident for current use of cigarettes at 12 months (M = 0.13 vs. M = 0.14, respectively), 24 months (M = 0.11 vs. M = 0.09, respectively) and 36 months(M = 0.11 vs. M = 0.08, respectively) post baseline, with a t-value of < 1.00, and for current use of marijuana at 12 months (M = 0.03 vs. M = 0.03, respectively), 24 months (M = 0.03 vs. M = 0.05, respectively) and 36 months (M = 0.04 vs. M = 0.05, respectively), with a t-value of 1.53. Long-term follow-up of students in the CDP once students were in grades 6, 7 and 8, and thus, in some cases, up to 5 years from the start of intervention exposure, drew on 700 intervention students and 546 control group students.¹⁶³ Differences were not significant on alcohol use in the previous 30 days between intervention and control group students in grade 6 (M = 0.06 vs. M = 0.08, respectively), grade 7 (M = 0.10 vs. M = 0.12, respectively) or grade 8 (M = 0.17 vs. M = 0.19, respectively); on tobacco use inthe previous 30 days for students in grade 6 (M = 0.06 vs. M = 0.06, respectively), grade 7 (M = 0.10 vs. M = 0.10, respectively) or grade 8 (M = 0.12 vs. M = 0.13, respectively); on marijuana use in the previous 30 days for students in grade 6 (M = 0.02 vs. M = 0.03, respectively), grade 7 (M = 0.05 vs. M = 0.07, respectively) or grade 8 (M = 0.09 vs. M = 0.08, respectively); or on other illicit drug use in the previous 30 days for students in grade 6 (M = 0.08 vs. M = 0.09, respectively), grade 7 (M = 0.06 vs. M = 0.06, respectively) or grade 8 (M = 0.05 vs. M = 0.06, respectively).

Findings from the evaluation of Project PATHE¹⁷⁴ examined drug involvement as a continuous measure in middle schools and high schools. After 2 years of implementation, drug involvement was stable in intervention middle schools [M = 0.15 (n = 863) to M = 0.14 (n = 786)], with a non-significant standardised pre-post difference of -0.06. Comparison schools were also stable from M = 0.20 (n = 299) to M = 0.22 (n = 269), with a non-significant standardised pre-post difference of 0.07. In high schools, drug involvement was measured at baseline and after 1 year. Drug involvement reduced in intervention schools from M = 0.26 (n = 642) to M = 0.24 (n = 1155), with a standardised pre-post difference of -0.10 (p < 0.05), whereas drug involvement remained stable in comparison high schools from baseline [M = 0.24 (n = 219)] to follow-up [M = 0.26 (n = 251)] with a non-significant standardised pre-post difference of 0.09. No indications of between-group significance were provided.

Interventions promoting student relationships with teachers, but not student participation in school policy decisions

Within this intervention type, one randomised trial^{67,68,115} presented findings on this outcome both up to 1 year post baseline and > 1 year post baseline.

Findings for substance use in the Gatehouse Project trial were presented across three different publications drawing on two different types of analytic sample: the 'original' study cohort^{67,68} and a set of sequential cohorts of students in year 8 that did not overlap with the original study cohort.¹¹⁵ Only the sequential cohorts present findings for omnibus substance use outcomes. Because only one randomised trial reported outcomes in this category, no meta-analysis was possible.

Up to 1 year post baseline

In the original study cohort of the Gatehouse Project, findings were presented at up to 1 year post baseline for the odds of any drinking, regular drinking and binge drinking; any smoking and regular smoking; and any cannabis use in the previous 6 months.⁶⁷ At the end of the first intervention year (end of year 8), intervention students and control students were not significantly different on odds of any drinking (OR 1.00, 95% CI 0.78 to 1.28), regular drinking (OR 1.09, 95% CI 0.77 to 1.57) or binge drinking (OR 0.95, 95% CI 0.69 to 1.32). Intervention students were not significantly less likely to smoke at all (OR 0.89, 95% CI 0.72 to 1.12), but they were less likely than control students to be regular smokers (OR 0.66, 95% CI 0.46 to 0.95). Differences in cannabis use were not significant (OR 0.98, 95% CI 0.69 to 1.40). The exact numbers of students participating in measurement waves were not available.

More than 1 year post baseline

Substance use findings in the original study cohort of the Gatehouse Project trial were further presented at the end of the second school year from baseline and at the end of the third school year from baseline, corresponding to the end of year 10.67 Intervention students were not significantly different from control group students on the odds of any drinking at the end of the second school year (OR 1.00, 95% CI 0.78 to 1.28) or at the end of the third school year (OR 0.96, 95% CI 0.69 to 1.33), on the odds of being a regular drinker at the end of the second school year (OR 1.05, 95% CI 0.70 to 1.57) or at the end of the third school year (OR 1.13, 95% CI 0.77 to 1.66), or on odds of binge drinking at the end of the second school year (OR 0.99, 95% CI 0.70 to 1.38) or at the end of the third school year (OR 1.02, 95% CI 0.71 to 1.46). A similar pattern of null results was found for the odds of any smoking at the end of the second school year (OR 0.92, 95% CI 0.63 to 1.33) or at the end of the third school year (OR 0.91, 95% CI 0.67 to 1.24). Intervention students were not different from controls on any cannabis use in the previous 6 months at the end of the second school year (OR 1.06, 95% CI 0.75 to 1.49) or at the end of the third school year (OR 0.81, 95% CI 0.57 to 1.16). A subsequent analysis⁶⁸ probed incident and prevalent cannabis use at the previous follow-up. Prevalence of any cannabis use in the previous 6 months was not significantly different between the intervention (n = 1155) and control (n = 990) groups (OR 0.80, 95% CI 0.57 to 1.13), nor was incidence of any cannabis use in the previous 6 months different between intervention (*n* = 1062) and control (*n* = 941) groups (OR 0.81, 95% CI 0.56 to 1.15). Patterns were similar when comparing intervention and control groups on prevalence of weekly cannabis use (OR 0.74, 95% CI 0.45 to 1.20) and on incidence of weekly cannabis use (OR 0.73, 95% CI 0.43 to 1.25). Finally, the sequential cohort analysis¹¹⁵ used an omnibus substance use outcome to compare two different cohorts of year-8 students, in 1999 and 2001, after 2 years of exposure to the intervention. Neither the 1999 cohort, which drew on 1158 intervention group students and 1428 control group students (OR 0.84, 95% CI 0.61 to 1.18), nor the 2001 cohort, which drew on 966 intervention group students and 1497 control group students (OR 0.85, 95% CI 0.65 to 1.12), demonstrated a significant impact of the Gatehouse Project intervention in reducing substance use.

Interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers

Within this intervention type, two randomised trials^{182,183,185-188} presented findings on this outcome both up to 1 year post baseline and > 1 year post baseline.

Up to 1 year post baseline

Findings from two randomised trials^{182,183,185-188} suggested possible, but inconsistent, impacts of interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers, in reducing substance use at up to 1 year post baseline. This was reflected in a non-significant and substantially heterogeneous meta-analysis, but meta-analyses with a small number of studies were sensitive to estimation method.

Randomised controlled trials

In the trial of Cooperative Learning,¹⁸⁵ alcohol use was measured about 5.5 months post baseline (end of grade 7). Based on data from 1325 students, Cooperative Learning significantly reduced frequency of alcohol use, compared with control students (MD –0.09, SE 0.04; p < 0.05).

In the trial of the Going Places programme,¹⁸³ alcohol use stage and smoking stage (i.e. frequency of use) were measured as substance use outcomes. At the end of the first school year from baseline (end of grade 6), intervention students (n = 692) were not significantly different from control group students (n = 620) on alcohol use stage (MD –0.03; p > 0.05). Intervention students (n = 692) were, however, significantly different from control group students (n = 628) on smoking stage (MD –0.18; p < 0.001).

More than 1 year post baseline

Findings from two randomised trials^{182,183,185-188} suggested possible, but inconsistent, impacts of interventions promoting student engagement in learning, but not student participation in decision-making or relationships with teachers, in reducing substance use > 1 year post baseline. This was reflected in a non-significant and substantially heterogeneous meta-analysis.

Randomised controlled trials

In the trial of Cooperative Learning,¹⁸⁷ alcohol use was measured at the start and end of the second school year from baseline (start and end of grade 8). Drawing on a total of 1890 students, a longitudinal model found that Cooperative Learning decreased the rate of growth in alcohol use frequency ($\beta = -0.17$; p < 0.001). At the start of the second school year from baseline, intervention students had lower levels of alcohol use than control students [M = 1.19 vs. M = 1.34, F(1,1567) = 16.60], with similar findings at the end of the second school year from baseline [M = 1.27 vs. M = 1.41, F(1,1479) = 10.77].

Alcohol and smoking outcomes in the Going Places programme were measured at the end of the second school year following baseline, the end of the third school year following baseline and the start of the fourth school year (start of ninth grade) following baseline.¹⁸³ Although there was some evidence of an impact on alcohol use stage at the end of the second school year (MD –0.15; p < 0.05) between intervention students (n = 692) and control group students (n = 620), these differences disappeared by the end of the third school year (MD –0.02; p > 0.05) and remained negligible at the start of the fourth school year (MD –0.04; p > 0.05). In contrast, early impacts on smoking use stage persisted at the end of the second school year (MD –0.27; p < 0.001), with continued separation between groups at the end of the third school year (MD –0.15; p < 0.05) and at the start of the fourth school year (MD –0.26; p < 0.001). This was reflected in a significant difference in growth rate, expressed as an added growth factor, accruing to intervention students ($\beta = -0.124$; p < 0.05).

Academic attainment

All included outcome evaluations reporting academic attainment were of the same intervention type: promoting student participation in school policy decisions. All outcomes were reported > 1 year post baseline. Three randomised trials^{52,61,64,108,109,123,124,179-181,184} and four non-randomised

evaluations^{85,162-164,173,174,198} contributed to this synthesis. Because our analyses on this outcome were primarily hypothesis-generating, we did not undertake meta-analyses. Specifically, interventions included in this systematic review were required to include substance use and violence, but not academic attainment. Thus, it is possible, if not likely, that evaluations of interventions promoting student commitment to school with outcomes on academic attainment, but not substance use and violence, exist. As a result, our synthesis of these outcomes cannot provide a conclusive test of the hypothesis that interventions promoting student commitment to school improve academic attainment, but they can generate hypotheses in this regard.

Findings from included studies did not suggest clear evidence of impact on academic attainment. Only one of the three randomised trials⁶¹ suggested unambiguously positive and significant impacts on test scores; moreover, one randomised trial¹²³ suggested a mixed pattern of positive and negative effects, and two of the non-randomised evaluations^{163,174} suggested a clear pattern of null effects.

Randomised controlled trials

Findings for academic attainment are reported at the end of the sixth intervention year (end of grade 8) in the Chicago trial of Positive Action,⁶¹ and drew on a total sample of 1170 students. At the study end point, and compared with control group students, Positive Action students reported higher grades (SMD 0.02), teachers rated students' academic ability higher (SMD 0.14), and school-level performance on standardised reading tests (SMD 0.22) and standardised mathematics tests (SMD 0.38) was greater, although findings from condition-by-time interactions in longitudinal models did not suggest significant impacts in any case (for reading, one-tailed p = 0.16; for mathematics, one-tailed p = 0.07), meaning that the intervention did not affect change over time on these outcomes to a significant degree.

In the Hawaii trial of Positive Action, school-level means on standardised tests of mathematics and reading [Hawaii Content and Performance Standards (HCPS), TerraNova] were compared 4 and 5 years after baseline for 20 schools.¹²³ At 4 years post baseline, Positive Action schools scored better than control schools on the HCPS mathematics test (SMD 0.69; p = 0.040); on the TerraNova mathematics test, but not significantly so (SMD 0.50; p = 0.495); on the HCPS reading test (SMD 0.72; p = 0.029); and on the TerraNova reading test, but not significantly so (SMD 0.58; p = 0.108). At 5 years post baseline, Positive Action schools scored better than control schools on the HCPS mathematics test (SMD 1.10; p = 0.006); on the TerraNova mathematics test, but not significantly so (SMD 0.52; p = 0.291); on the HCPS reading test (SMD 0.65; p = 0.043); and on the TerraNova reading test (SMD 0.54; p = 0.028).

At 24 months post baseline in the GST trial,¹⁷² intervention students (n = 1921) and control students (n = 1899), who were aged 11–14 years at the trial's start, were not significantly different on any measures of academic attainment: word recognition in English (MD 0.27, 95% CI –3.48 to 4.02), word reading in English (MD 1.90, 95% CI –1.23 to 4.02), reading comprehension in English (MD 0.12, 95% CI –0.20 to 0.44), word recognition in Luganda (MD –0.96, 95% CI –3.40 to 1.48), word reading in Luganda (MD –1.89, 95% CI –4.67 to 0.90), reading comprehension in Luganda (MD –0.10, 95% CI –0.32 to 0.13), silly sentences test (MD –0.55, 95% CI –1.58 to 0.48), spelling in English (MD –0.17, 95% CI –1.15 to 0.80) or written numeracy (MD –0.91, 95% CI –1.99 to 0.17).

Non-randomised evaluations

Two non-randomised evaluations of Positive Action contributed to academic attainment findings: one in Florida¹⁷³ and one in both Hawaii and Nevada.⁸⁵ In Florida,¹⁷³ elementary schools implementing Positive Action for at least 4 years were compared with elementary schools that did not implement Positive Action on the Florida Reading Test and the Florida Comprehensive Assessment Test. Comparing all schools with Positive Action (n = 65) against all schools without Positive Action (n = 28), Positive Action schools performed 41.3% better on the Florida Reading Test (p < 0.001); a similar analysis drawing on matched schools with Positive Action (n = 24) and schools without Positive Action (n = 12) found a similar improvement of 44.9% (p = 0.001). The unmatched analysis on the Florida Comprehensive Assessment Test demonstrated an improvement linked with Positive Action of 4.3% (p = 0.006), with a

similar improvement in the matched sample of 4.5% (p < 0.001). In Nevada,⁸⁵ 12 Positive Action schools were compared with 87 non-Positive Action schools and a smaller subset of 24 matched controls on percentile rank for grade-4 students on the TerraNova tests for mathematics, reading, language and science; and a combined mathematics, reading and language score. Positive Action schools (M = 55.7) did not score significantly better than all control schools (M = 51.6; one-tailed p = 0.039) on mathematics, but did score significantly better than matched controls (M = 46.2; one-tailed p < 0.001). Differences in reading between Positive Action schools (M = 49.5) and all control schools (M = 46.4; one-tailed p = 0.025) were likewise not significant, but were significant when compared with matched schools (M = 43.8; one-tailed p = 0.001). Language scores were not significantly better in Positive Action schools (M = 56.5) than in all control schools (M = 53.6; one-tailed p = 0.075), but were significantly better in Positive Action schools than in matched control schools (M = 49.0; one-tailed p = 0.002). Combined mathematics, reading and language scores showed a similar pattern comparing Positive Action schools (M = 53.9), all controls (M = 50.6; one-tailed p = 0.028) and matched controls (M = 46.4; one-tailed p < 0.001). The comparison of science scores between Positive Action schools (M = 44.1) and either all controls (M = 43.2; one-tailed p = 0.280) or matched controls (M = 39.1; one-tailed p = 0.067) were not significant. Analyses of schools in Hawaii drew on eight Positive Action Schools, 117 control schools and 16 matched controls, and compared schools on the 3-year average percentage of students scoring an A on mathematics and reading standardised tests. Positive Action schools (M = 41.3) were not significantly different from all control schools (M = 23.7; one-tailed p = 0.028), but they were significantly different from matched control schools (M = 27.4; one-tailed p < 0.001) on mathematics scores. Reading scores were significantly better for Positive Action schools (M = 33.6), compared both to all control schools (M = 19.5; one-tailed p = 0.021) and to matched control schools (M = 22.1; onetailed p = 0.002), with a similar pattern for a combined mathematics and reading scores [Positive Action] M = 37.5 vs. all control schools M = 21.6 (one-tailed p = 0.016); Positive Action M = 37.5 vs. matched control schools M = 24.7 (one-tailed p < 0.001)].

Long-term follow-up of students in the CDP study¹⁶³ once students were in grades 6, 7 and 8, and thus, in some cases, up to 5 years from the start of intervention exposure, drew on 700 intervention students and 546 control group students. Differences were not significant on grade-point average between intervention and control group students in grade 6 (M = 2.52 vs. M = 2.39, respectively), grade 7 (M = 2.34 vs. M = 2.39, respectively) or grade 8 (M = 2.50 vs. M = 2.43, respectively), or on achievement test scores for students in grade 6 (M = 49.57 vs. M = 50.52, respectively), grade 7 (M = 48.88 vs. M = 49.34, respectively) or grade 8 (M = 50.40 vs. M = 50.33, respectively).

Findings from the evaluation of Project PATHE¹⁷⁴ examined self-reported grades as a measure of academic achievement. After 2 years of implementation, self-reported grades in intervention middle schools decreased from M = 2.88 (n = 854) to M = 2.76 (n = 936), with a standardised pre-post difference of -0.15 (p < 0.01). Comparison middle schools had a non-significant decrease from M = 2.82 (n = 299) to M = 2.78 (n = 303), with a standardised pre-post difference of -0.05. High schools measured self-reported grades at baseline and after 1 year of implementation. There was no difference from baseline to follow-up in either intervention schools [M = 2.55 (n = 675) to M = 2.50 (n = 1269), standardised pre-post difference of -0.07] or comparison high schools [M = 2.48 (n = 233) to M = 2.53 (n = 272); standardised pre-post difference 0.07]. There was no indication of between-group significance.

Appendix 8 Quality assessment of economic evaluations

TABLE 14 Quality assessment of economic evaluations

		Assessor				
Quality assessment	items	АМ		СВ		Overall
Item	Sub-item	Sub-item assessment	Overall item assessment	Sub-item assessment	Overall item assessment	item assessment
Greco et al. ⁸⁹						
Well-defined question in answerable form?	Did the study examine both costs and effects of the programme(s)?	Yes	Yes	Yes	Yes	Yes
	Did the study involve a comparison of alternatives?	Yes		Yes		
	Was a viewpoint for the analysis stated and was the study placed in a decision-making context?	Yes		Yes		
Comprehensive description of competing alternatives?	Were there any important alterna- tives omitted?	Possibly	Yes	No	Yes	Yes
	Was routine practice considered?	Yes, by implication		Yes		
Effectiveness of programme assessed?	Was effectiveness assessed through a randomised,	Yes	Yes	Yes	Yes	Yes
	controlled clinical trial? If so, did the trial protocol reflect what would happen in regular practice?					
	Were observational data or assumptions used to assess effectiveness? If so, are there potential biases in results?	No		No		
All important and relevant costs and consequences for each alternative identified?	Was the range of outcomes wide enough for the RQ at hand?	Yes	No	Yes	No	No
						continued

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		Assessor				
Quality assessment	items	AM		СВ		Overall
Item	Sub-item	Sub-item assessment	Overall item assessment	Sub-item assessment	Overall item assessment	item assessment
	Did the conse- quences cover all relevant viewpoints? (Possible viewpoints include the community or social viewpoint and those of patients and third-party payers. Other viewpoints may also be relevant depending on the particular analysis)	No, wider impacts on the health and social sectors were excluded		No		
	Were the capital costs, as well as operating costs, included?	Yes		Yes		
Costs and conse- quences measured accurately in appropriate physical units?	Were any of the identified items omitted from mea- surement? If so, does this mean that they carried no weight in the subsequent analysis?	No	Yes, partially	No	Yes	Yes
	Were there any spe- cial circumstances (e.g. joint use of resources) that made measurement difficult?	No		No		
	Were these circum- stances handled appropriately?	N/A		N/A		
	Were unit and total costs transparently reported?	Yes		Yes		
	Were the methods and sources of resource use credible?	Yes		Yes		
Costs/conse- quences valued credibly?	Were the sources of values identified clearly?	Yes	Yes	Yes	Yes	Yes
	Were market values used for changes involving resources gained/depleted?	Yes		N/A		

		Assessor				
Quality assessment	items	АМ		СВ		Overall
Item	Sub-item	Sub-item assessment	Overall item assessment	Sub-item assessment	Overall item assessment	item assessment
	Where market values were not present or market values did not reflect actual values, were adjustments made to approximate market values?	N/A		N/A		
	Was valuation of consequences appropriate to the questions posed?	N/A		N/A		
Costs and conse- quences adjusted for differential timing?	Were costs and consequences that occur in the future 'discounted' to their present values? If so, were they both discounted at 3.5% per annum?	No	No	N/A	N/A	No, but would have had little impact
	Was there any justification given for the discount rate used?	N/A		N/A		
Incremental analysis of costs and consequences of alternatives performed?	Were the additional (incremental) costs generated by one alternative over another compared with the additional effects, benefits or utilities generated?	Yes	Yes	Yes	Yes	Yes
Allowance made for uncertainty in estimates of costs and consequences?	If data on costs and consequences were stochastic, were appropriate statistical analyses performed?	Yes	Yes	Yes	Yes	Yes
	If a sensitivity anal- ysis was employed, was justification provided for choice of variables and the range of values?	Yes, although it is limited		Yes		
	Were the study results sensitive to changes in the values?	Yes		Yes		
						continued

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		Assessor					
Quality assessment	items	AM		СВ		Overall	
Item	Sub-item	Sub-item assessment	Overall item assessment	Sub-item assessment	Overall item assessment	item assessment	
Discussion of results includes all issues of concern to users?	Were the con- clusions of the analysis based on some overall index or ratio of costs to consequences? If so, was the index inter- preted intelligently or in a mechanistic fashion?	Yes. A ratio was presented, but it was not discussed in relation to any threshold willingness-to-pay value	Yes, partially	Yes	Yes	Yes	
	Did the conclusions follow from the data reported?	Yes, partially; the authors do not provide a clear statement as to whether or not they believe that the intervention is cost-effective		Yes			
	Were the results compared with those of others who have investigated the same question? If so, were allowances made for potential differences in study methodology?	Yes		Yes			
	Did the study discuss the generalisability of the results to other settings and patient/ client groups?	Yes		Yes			
	Did the study allude to, or take account of, other important factors in the choice or decision under consideration?	No		Yes			
	Did the study discuss issues of implementation, such as the feasi- bility of adopting the 'preferred' programme given existing financial or other constraints, and whether or not any freed resources could be redeployed to other worthwhile programmes?	No		Yes			

		Assessor				
Quality assessment	items	AM		СВ		Quarall
Item	Sub-item	Sub-item assessment	Overall item assessment	Sub-item assessment	Overall item assessment	item assessment
Legood et al. ¹⁹⁶						
Well-defined ques- tion in answerable form?	Did the study examine both costs and effects of the programme(s)?	Yes	Yes	Yes	Yes	Yes
	Did the study involve a comparison of alternatives?	Yes		Yes		
	Was a viewpoint for the analysis stated and was the study placed in a decision-making context?	Yes		Yes		
Comprehensive description of competing alternatives?	Were there any important alterna- tives omitted?	Unclear	Yes	No	Yes	Yes
	Was routine practice considered?	Yes		Yes		
Effectiveness of programme assessed?	Was effectiveness assessed through a randomised, controlled clinical trial? If so, did the trial protocol reflect what would happen in regular practice?	Yes	Yes	Yes	Yes	Yes
	Were observational data or assumptions used to assess effectiveness? If so, are there potential biases in results?	No		No		
All important and relevant costs and consequences for each alternative identified?	Was the range of outcomes wide enough for the RQ at hand?	Yes	Yes	Yes	Yes	Yes
	Did the conse- quences cover all relevant viewpoints? (Possible viewpoints include the community or social viewpoint, and those of patients and third-party payers. Other viewpoints may also be relevant depending on the particular analysis)	Yes		Yes		

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		Assessor				
Quality assessment	items	AM		СВ		Overall
Item	Sub-item	Sub-item assessment	Overall item assessment	Sub-item assessment	Overall item assessment	item assessment
	Were the capital costs, as well as operating costs, included?	N/A		No		
Costs and conse- quences measured accurately in appropriate physical units?	Were any of the identified items omitted from mea- surement? If so, does this mean that they carried no weight in the subsequent analysis?	No. The impact of possible QALY changes for staff were not included in the reported ICERs	Yes	No	Yes	Yes
	Were there any spe- cial circumstances (e.g. joint use of resources) that made measurement difficult?	Yes		No		
	Were these circum- stances handled appropriately?	Yes		N/A		
	Were unit and total costs transparently reported?	Yes		Yes		
	Were the methods and sources of resource use credible?	Yes		Yes		
Costs/conse- quences valued credibly?	Were the sources of values identified clearly?	Yes	Yes	Yes	Yes	Yes
	Were market values used for changes involving resources gained/depleted?	Yes		Yes		
	Where market values were not present or market values did not reflect actual values, were adjustments made to approximate market values?	N/A		N/A		
	Was valuation of consequences appropriate for the questions posed?	Yes		Yes		

		Assessor				
Quality assessment	items	AM		СВ		Overall
Item	Sub-item	Sub-item assessment	Overall item assessment	Sub-item assessment	Overall item assessment	item assessment
Costs and conse- quences adjusted for differential timing?	Were costs and consequences that occur in the future 'discounted' to their present values? If so, were they both discounted at 3.5% per annum?	Yes	Yes	Yes	Yes	Yes
	Was there any justification given for the discount rate used?	No, but is consistent with standard UK practice		No		
Incremental analysis of costs and consequences of alternatives performed?	Were the additional (incremental) costs generated by one alternative over another compared with the additional effects, benefits or utilities generated?	Yes	Yes	Yes	Yes	Yes
Allowance made for uncertainty in estimates of costs and consequences?	If data on costs and consequences were stochastic, were appropriate statistical analyses performed?	Yes	Yes	Yes	Yes	Yes
	If a sensitivity anal- ysis was employed, was justification provided for choice of variables and the range of values?	Yes		Yes		
	Were the study results sensitive to changes in the values?	Yes		Yes		
Discussion of results includes all issues of concern to users?	Were the con- clusions of the analysis based on some overall index or ratio of costs to consequences? If so, was the index inter- preted intelligently or in a mechanistic fashion?	Yes	Yes	Yes	Yes	Yes
	Did the conclusions follow from the data reported?	Yes		Yes		
						continued

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		Assessor				
Quality assessment	items	AM		СВ		Overall
ltem	Sub-item	Sub-item assessment	Overall item assessment	Sub-item assessment	Overall item assessment	item assessment
	Were the results compared with those of others who have investigated the same question? If so, were allowances made for potential differences in study methodology?	Yes, as much as possible		Yes		
	Did the study discuss the generalisability of the results to other settings and patient/ client groups?	Yes		Yes		
	Did the study allude to, or take account of, other important factors in the choice or decision under consideration?	Yes, such as the cost perspective		Yes		
	Did the study discuss issues of implementation, such as the feasi- bility of adopting the 'preferred' programme given existing financial or other constraints, and whether any freed resources could be redeployed to other worthwhile programmes?	Yes		Yes		
				1		

N/A, not applicable.

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