School-based education programmes for the prevention of unintentional injuries in children and young people (Review)


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ABSTRACT

Background

Unintentional injuries are the leading cause of death in children aged four to 18 years and are a major cause of ill health. The school setting offers the opportunity to deliver preventive interventions to a large number of children and has been used to address a range of public health problems. However, the effectiveness of the school setting for the prevention of different injury mechanisms in school-aged children is not well understood.

Objectives

To assess the effects of school-based educational programmes for the prevention of injuries in children and evaluate their impact on improving children's safety skills, behaviour and practices, and knowledge, and assess their cost-effectiveness.

Search methods

We ran searches on the following electronic databases to 26 June 2015: PsycINFO, British Education Index (BEI), Education Resources Information Center (ERIC), Applied Social Sciences Index and Abstracts (ASSIA), International Bibliography of the Social Sciences (IBSS), Sociological Abstracts; Latin America and the Caribbean database (LILACS), together with several sources of grey literature. The Cochrane Injuries Information Specialist ran searches, to August 2013, on the Groups Specialised Register (SR-INJ), the Cochrane Central Register of Controlled Trials (CENTRAL) and other Cochrane Library databases, Ovid MEDLINE, Embase, CINAHL and the ISI Web of Science. In keeping with Cochrane standards, along with Cochrane Injuries' Information Specialist we ran an update search prior to publication (September and October 2016). We have screened the results and placed any relevant studies in the Characteristics of studies awaiting classification section of this review. These will be incorporated in the next version of this review, as appropriate.

Selection criteria

We included randomised controlled trials (RCTs), non-randomised controlled trials (non-RCTs), and controlled before-and-after (CBA) studies that evaluated school-based educational programmes aimed at preventing a range of injury mechanisms. The primary outcome was self-reported or medically attended unintentional (or unspecified intent) injuries and secondary outcomes were observed safety skills, observed behaviour, self-reported behaviour and safety practices, safety knowledge, and health economic outcomes.
control groups received no intervention, a delayed injury-prevention intervention or alternative school-based curricular activities. We included studies that aimed interventions at primary or secondary prevention of injuries from more than one injury mechanism and were delivered, in part or in full, in schools catering for children aged four to 18 years.

Data collection and analysis

We used standard methodological procedures expected by Cochrane. Two review authors identified relevant trials from title and abstracts of studies identified in searches and two review authors extracted data from the included studies and assessed risk of bias. We grouped different types of interventions according to the outcome assessed and the injury mechanism targeted. Where data permitted, we performed random-effects meta-analyses to provide a summary of results across studies.

Main results

The review included 27 studies reported in 30 articles. The studies had 73,557 participants with 12 studies from the US; four from China; two from each of Australia, Canada, the Netherlands and the UK; and one from each of Israel, Greece and Brazil. Thirteen studies were RCTs, six were non-RCTs and eight were CBAs. Of the included studies, 18 provided some element of the intervention in children aged four to 11 years, 17 studies included children aged 11 to 14 years and nine studies included children aged 14 to 18 years.

The overall quality of the results was poor, with the all studies assessed as being at high or unclear risks of bias across multiple domains, and varied interventions and data collection methods employed. Interventions comprised information-giving, peer education or were multi-component.

Seven studies reported the primary outcome of injury occurrence and only three of these were similar enough to combine in a meta-analysis, with a pooled incidence rate ratio of 0.73 (95% confidence interval (CI) 0.49 to 1.08; 2073 children) and substantial statistical heterogeneity ($I^2 = 63\%$). However, this body of evidence was low certainty, due to concerns over this heterogeneity (inconsistency) and imprecision. This heterogeneity may be explained by the non-RCT study design of one of the studies, as a sensitivity analysis with this study removed found stronger evidence of an effect and no heterogeneity ($I^2 = 0\%$).

Two studies report an improvement in safety skills in the intervention group. Likewise, the four studies measuring observed safety behaviour reported an improvement in the intervention group relative to the control. Thirteen out of 19 studies describing self-reported behaviour and safety practices showed improvements, and of the 21 studies assessing changes in safety knowledge, 19 reported an improvement in at least one question domain in the intervention compared to the control group. However, we were unable to pool data for our secondary outcomes, so our conclusions were limited, as they were drawn from highly diverse single studies and the body of evidence was low (safety skills) or very low (behaviour, safety knowledge) certainty. Only one study reported intervention costs but did not undertake a full economic evaluation (very low certainty evidence).

Authors’ conclusions

There is insufficient evidence to determine whether school-based educational programmes can prevent unintentional injuries. More high-quality studies are needed to evaluate the impact of educational programmes on injury occurrence. There is some weak evidence that such programmes improve safety skills, behaviour/practices and knowledge, although the evidence was of low or very low quality certainty. We found insufficient economic studies to assess cost-effectiveness.

Plain language summary

School-based education programmes for the prevention of unintentional injuries in children and young people

About the review question

We looked at the evidence on the effects of programmes in schools that aimed to prevent accidental injuries in children and young people. Preventing injuries in children is important because injuries are common in this age group and the effects on the child and the family can be severe and long-lasting. Schools are potentially a good setting within which to provide education programmes aimed at preventing such injuries occurring. However, it has not been examined in detail whether this works or not. We found 27 studies to help us address this question.

Background

School-based education programmes for the prevention of unintentional injuries in children and young people (Review)
We wanted to discover whether teaching children in school education about injury prevention resulted in them having fewer injuries, improved their knowledge about injury prevention and improved their behaviours in relation to safety. We also wanted to assess whether this type of approach was good value for money.

**Study characteristics**

The evidence is current to June 2015. It includes the results from 27 studies of 73,557 children. It included boys and girls aged four to 18. The studies compared injury prevention education with either the usual curriculum or an alternative programme unrelated to injuries. The studies we included were aimed at preventing a range of injuries. We excluded programmes that focused on just one cause of injury. The review measured the effects of the educational programmes on the occurrence of injuries in children, their safety skills, behaviour and knowledge. The review also looked at whether school-based approaches are good value for money.

**Key results**

Only a few studies reported the effect on injury occurrence in children and so these effects were inconclusive. This does not mean that school-based programmes are ineffective but rather that more evidence is needed. The review did find evidence that school-based injury prevention education programmes can improve children’s safety skills, safety behaviours and safety knowledge. However, the evidence was inconsistent, with some studies showing a positive effect and others showing no effect. Only one study reported on how cost-effective school-based programmes were and so again it is difficult to draw conclusions from this evidence alone.

**Quality of the evidence**

The studies were generally of poor quality for all the measurements of effectiveness of the programmes but particularly for behaviour and knowledge. This is because information about how the study was conducted was not usually reported very clearly in the study reports or there were major flaws in the way that the studies were undertaken. More research is needed that is of higher quality.
**SUMMARY OF FINDINGS FOR THE MAIN COMPARISON**

**School injury prevention programmes compared to controls for the prevention of unintentional injuries in children and young people**

**Patient or population:** children and young people  
**Setting:** schools  
**Intervention:** school injury prevention programmes aimed at preventing multiple injury mechanisms  
**Comparison:** control

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Anticipated absolute effects* (95% CI)</th>
<th>Relative effect (95% CI)</th>
<th>No of participants (studies)</th>
<th>Quality of the evidence (GRADE)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injury rate, adjusted for clustering, with control</td>
<td>367 per 1000 person-years</td>
<td>Rate ratio 0.76 (0.49 to 1.17)</td>
<td>12,977 (2 RCTs, 1 CBA)</td>
<td>⊕⊕⊕⃝⃝ Low</td>
<td>We excluded 4 studies from the meta-analysis due to varied interventions (e.g. sports, agriculture or risk-taking injury prevention). Their findings were consistent with the meta-analysis studies.</td>
</tr>
<tr>
<td>Injury rate, adjusted for clustering, with School injury prevention programmes</td>
<td>243 per 1000 person-years</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-reported medically or non-medically attended unintentional injuries or injuries with an unspecified intent (injury rates adjusted for clustering) assessed with: self-report follow-up: range 12 months to 24 months</td>
<td>Both studies found an improvement in observed safety skills (Kendrick 2007 - fire and burn prevention skills: odds ratio 8.93 (95% CI 1.67 to 47.78, P = 0.01); Frederick 2000 - basic life support skills, P &lt; 0.005 for assessment of danger, responsiveness and circulation)</td>
<td>-</td>
<td>1751 (1 RCT, 1 CBA)</td>
<td>⊕⊕⊕⃝⃝ Low</td>
<td>Interventions and safety skills observed were varied in these 2 studies.</td>
</tr>
<tr>
<td>Safety skills assessed with: observations follow-up: range 4 months to 5 months</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Absolute effects were calculated from the relative effects and sample sizes.**
### Behaviour assessed with: observations and self-reported follow-up: range 2 weeks to 36 months

<table>
<thead>
<tr>
<th>Studies</th>
<th>Sample Size</th>
<th>Quality</th>
<th>Outcome</th>
<th>Behaviour included</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 studies (5 articles)</td>
<td>52,950 (9 RCTs, 4 non-RCTs, 6 CBA)</td>
<td>Very low</td>
<td>Improved safety practices</td>
<td>Safety equipment wearing, road risk-taking behaviour, agriculture and sports-related injury behaviours</td>
<td></td>
</tr>
</tbody>
</table>

### Safety knowledge assessed with: surveys and self-completion tests follow-up: range 1 month to 36 months

<table>
<thead>
<tr>
<th>Studies</th>
<th>Sample Size</th>
<th>Quality</th>
<th>Outcome</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>21 studies</td>
<td>55,732 (9 RCTs, 5 non-RCTs, 7 CBA)</td>
<td>Very low</td>
<td>Improved safety knowledge</td>
<td>Outcomes included a wide range of knowledge testing instruments and topics</td>
</tr>
</tbody>
</table>

### Cost-effectiveness assessed with: cost:benefit ratio follow-up: 1 years

<table>
<thead>
<tr>
<th>Studies</th>
<th>Sample Size</th>
<th>Quality</th>
<th>Outcome</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 study</td>
<td>4639 (1 CBA)</td>
<td>Very low</td>
<td>Cost:benefit ratio 1:13.9</td>
<td>Only 1 study reported economic outcomes and should, therefore, be interpreted with caution</td>
</tr>
</tbody>
</table>

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CI: confidence interval; CBA: controlled before-and-after study; RCT: randomised controlled trial; non-RCT: non-randomised controlled trial.

**GRADE Working Group grades of evidence**

**High quality:** We are very confident that the true effect lies close to that of the estimate of the effect

**Moderate quality:** We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

**Low quality:** Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect

**Very low quality:** We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

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1 Downgraded twice because of inconsistency as the I² = 63%, indicating substantial heterogeneity and because there was imprecision in the results (the rate ratio was 0.76 but the confidence intervals spanned 1). Two of the studies were RCTs with a low risk of bias.

2 Downgraded twice because of a serious risk of bias (one of the two studies was a CBA resulting in selection biases relating to which schools participated in studies) and inconsistency, which was rated as serious because the two studies had different intervention types with different outcome measures. Imprecision was serious as there were wide confidence intervals in one of the two included studies, as well as a paucity of data. However, the effect sizes were classed as large as there was a nearly nine times greater odds of fire and burn prevention skills in the Risk Watch programme (Kendrick 2007), and 33% greater skills assessment in the Injury Minimisation Programme for Schools (IMPS) relating to assessment of danger (Frederick 2000).
3 Downgraded three times because 10 studies were CBA or non-RCT design with high risk of selection bias of included schools, there was serious inconsistency in methods of collecting data and intervention types, and this may have contributed to the wide range of effect sizes and directions seen (no effect or some effect). There was often wide confidence intervals in results presented.

4 Downgraded three times because 11 studies were CBA or non-RCT design with high risk of selection bias of included schools; there was serious inconsistency in knowledge tested, questionnaire designs and methods of collecting data, a wide range of intervention types and pedagogical approaches and this may have contributed to the wide range of effect sizes and directions seen (no effect or some effect). Results were presented in a way that often made precision difficult to compare.

5 Downgraded three times because this was one study, limited in applicability with high or unclear risk of bias across multiple domains.
BACKGROUND

Description of the condition

Unintentional injuries are the leading cause of death in children aged four to 18 years in the European region (Sethi 2008), and are a major cause of ill health. In 2013, injuries accounted for 13% of all disability-adjusted life years globally and 4.9% in the UK among children aged four to 14 years (Haagsma 2016). The financial costs associated with treating injuries in children are also significant. Injuries from road traffic crashes alone are estimated to cost between 0.3% and 5% of Gross National Product (ranging from USD72 million in Vietnam to USD358 million in the US (Jacobs 2008)). Therefore, understanding the clinical and cost-effectiveness of preventive interventions is an important issue.

The risk of harm from unintentional injuries varies by socioeconomic group, age, gender, culture and ethnicity, and location (Grossman 2000; Laflamme 2010; Mulvaney 2012). Child- and family-related risk factors for injury in school-aged children include male sex (Cooper 2004; Laing 1999; Laloo 2003); psychological, behavioural and risk-taking behaviour problems (Sindelar 2004; Wazana 1997); having a large number of siblings (Bijur 1988; Mytton 2009); and having a young mother (Ekus 2004; Mytton 2009).

Injuries can be classified according to intent (i.e. intentional or unintentional), injury type (e.g. head injury, burn injury), mechanism (e.g. burns due to fire, hot liquid scalp or chemicals), location (e.g. playground, home, road), activity (e.g. sports or occupational injury) and risk factors (e.g. age, sex, risk-taking behaviour). This review set out to explore interventions aimed at preventing a range of injury mechanisms, defined as two or more mechanisms aligned to International Classification of Disease codes (ICD10). We excluded studies of single injury mechanisms because there are already existing reviews on, for example, cycle helmet wearing (Owen 2011), and we did not want to duplicate these results. In addition, there are a range of school-based programmes provided in different countries that address preventing injuries from a range of mechanisms, such as Think First For Kids, Risk Watch, Injury Minimization Programme for Schools (IMPS), Skills for Preventing Injury in Youth (SPIY), Injury Prevention Through Physical Education (I-Play), Learn Not To Burn, Gearing Everyone to Act Health Each Day (Go AHEAD) and Agricultural Disability Awareness and Risk Education programme (AgDARE) etc. and there is a lack of systematic review evidence on how effective they are. Given that these programmes may be more complex and time and resource intensive than programmes aimed at preventing injuries from single injury mechanisms, it is important to review their effectiveness.

Description of the intervention

Schools provide a unique setting in which to deliver health improvement interventions (Poland 2000). They have been used to help reduce smoking (Thomas 2006) and violence (Mytton 2006) and increase positive behaviours such as cycle helmet wearing (Owen 2011). Community-based injury prevention interventions aimed at children and young people often include a school component (Klassen 2000; Towner 2002).

School-based programmes may include primary, secondary or tertiary injury prevention education. Primary prevention is aimed at preventing the situation in which the injury can occur, while secondary prevention aims to minimise the risk of injury should an event occur with the potential to cause injury. Examples of secondary prevention include implementing a fire evacuation plan in the event of a house fire or wearing a cycle helmet to minimise head trauma in the event of a collision. Tertiary prevention minimises the harm incurred from an injury that has happened, for example, through first aid treatment. This review focusses on primary and secondary prevention programmes aimed at preventing a range of unintentional injury mechanisms. Therefore, we excluded studies evaluating programmes aimed at preventing single injury mechanisms. It includes interventions delivered in full or in part in a school as part of the curriculum, by a teacher or other people with an injury prevention role and both single component or multi-component interventions.

How the intervention might work

Behaviour change theory may help us understand how injury prevention interventions could work. Behaviours related to injury prevention include risk-taking behaviour (e.g. diving into water of unknown depth), adoption of safety practices (e.g. storage of medicines out of reach of children) and efforts to improve safety skills (e.g. safe cycling or road crossing). Glanz and Rimer described three levels of influence on injury prevention which may each lend themselves to different prevention approaches (Glanz 1997). The three levels are: intrapersonal level, whereby interventions may target self-efficacy, knowledge, skills and beliefs; interpersonal level, where prevention may target social/peer influences and norms and community level which may include interventions involving the environment or settings and policies (Glanz 1997). Theories of behaviour change that relate to the individual level (intrapersonal and interpersonal) that have been most widely applied to injury prevention include the health belief model (Janz 1984), the theory of reasoned action/planned behaviour (Fishbein 1975), the stages of change/trans-theoretic model (Prochaska 1983), and applied behavioural analysis (Hovell 1986). For injury prevention, the health belief model might relate to belief about susceptibility to injury occurrence, severity of injury outcomes and competence to intervene. The theory of reasoned action could be used to describe prevention activity in relation to the intention to undertake...
action and how this and consequences relate to subjective norms. The stages of change model described how people move through a dynamic process of pre-contemplation through to contemplation, action and maintenance and might, for example, inform strategies such as education to move people into contemplation and then skill development as people move into the action stage. Finally, applied behavioural theories describe how behaviours are learned and influenced by reinforcement activity, feedback and punishment.

However, no one theory of behaviour change underpins injury prevention and not all studies used theory-based interventions. Tobler provided a useful classification scheme for different types of school-based drug prevention programmes that might also be usefully applied to safety interventions (Tobler 1986). Components of this classification were: imparting knowledge about the topic; developing self-esteem, attitudes and beliefs; developing generic skills, for example, communication and assertiveness skills that then help to establish desirable behaviours; developing specific skills; diversionary activities, for example, organised sports; and finally, ‘other’ types of programmes, such as those that involve parents. School-based educational programmes aimed at preventing unintentional injuries may work in a similar way to those described by Tobler. For example, they may help to improve knowledge and awareness of high-risk activities, or help children choose play and leisure activities that are within their physical abilities and competence. In addition, such programmes may provide participants with the skills to identify and avoid high-risk situations or behaviours. Targeting children’s attitudes and behaviour as a mechanism for changing family behaviour has also been used successfully, for example, in the use of motor vehicle restraints (Klassen 2000).

Injury prevention interventions, targeting the individual level factors, may be delivered using different learning approaches and theories. These may utilise different formats, such as during classes, via homework or correspondence with parents, or making use of larger-scale approaches such as campaigns. One systematic review by Bruce found successful school-based programmes to include group sessions with multiple interactive learning tools, for example, group activities and opportunities for the children to develop and practice problem-solving skills rather than content-specific knowledge alone (Bruce 2005). There is also good evidence that whole-school approaches to health improvement are effective. In one Cochrane Review of the effectiveness of the World Health Organization’s Health Promoting school framework for improving health and well-being of students, Langford found that school-based educational interventions can have a positive impact on improving some health outcomes such as body mass index, physical activity, fruit and vegetable intake, and likelihood of being bullied (Langford 2014). The framework includes activities relating to the school curriculum, ethos or environment of the school (or both), and engagement with families or communities (or both). Not all health outcomes were improved but the review was unable to determine whether certain components of the framework were more important than others due to the designs of the included studies. Although not specifically included in this review, injury prevention may work well in the context of a whole-school approach to health and well-being.

To pull together the theory of how injury prevention education interventions might work and the outcomes we chose to review, we have developed a logic model as seen in Figure 1.
Why it is important to do this review

A previous review of safety education, showed that education delivered in a range of settings including, but not limited to schools, can improve children’s knowledge, risk-taking behaviour and skills (Mulvaney 2012). However, an assessment of impact on injury rates was not possible owing to the lack of relevant studies identified in the searches. In addition, this review was restricted to English language only and a limited number of databases were searched. We sought to re-assess the current evidence of effectiveness of school-based injury prevention programmes, building upon this previous review by updating and expanding the literature searches. In doing this we sought to provide evidence for those working with children in schools and those commissioning preventative interventions to make informed decisions about the effectiveness of school-based injury prevention programmes. This is important to ensure appropriate resource allocation because schools have to prioritise health-promoting activities, given restrictions on time and resources.

OBJECTIVES

To assess the effects of school-based educational programmes for the prevention of injuries in children and evaluate their impact on improving children’s safety skills, behaviour and practices, and knowledge, and assess their cost-effectiveness.

METHODS

Criteria for considering studies for this review

Types of studies

We included individually and cluster randomised controlled trials (RCTs), non-randomised controlled trials (non-RCTs) and controlled before-and-after studies (CBAs) (prospective studies with a concurrent control group allocated using a non-random method and with a baseline period of assessment of outcomes). The control groups received no intervention, a delayed injury-prevention intervention or alternative school-based curricular activities.
For the economic analysis, we used any health economic data that was reported as part of an included study to undertake an economic analysis of the cost-effectiveness of that programme.

**Types of participants**

The provision of state-based preschool education and the age of compulsory school entry (normally four to seven years of age), varies across the world. For this review, we included interventions for non-institutionalised children aged four to 18 years who are enrolled in a formal state-based or independent/private school.

**Types of interventions**

Interventions included in the review were primary and secondary injury prevention interventions aimed at reducing a range of unintentional injury mechanisms. We excluded studies of a single injury type, such as burns, but included prevention aimed at a range of mechanisms (e.g. burns from flames, chemical burns, electrical burns or scalds). We excluded studies that only focused on one of these, for example chemical burns. Similarly, we included studies aimed at preventing spinal cord injuries by addressing issues such as driving fast in a car, diving into shallow water or not wearing protective equipment, but excluded studies preventing spinal cord injury through just one cause (e.g. a sport such as horse riding or rugby). Interventions had to be delivered in full or in part in schools catering for children aged four to 18 years and delivered by a teacher or other people with an injury prevention role. The latter included children trained to deliver injury prevention interventions to their peers in a school setting. We chose schools as the primary setting as many programmes are currently delivered in schools (e.g. Think First For Kids, Risk Watch, IMPS, etc.) and we wanted to evaluate the evidence to inform decisions about provision of such programmes in schools.

We excluded the following types of interventions:

- tertiary prevention interventions aimed at minimising the harm associated with injury occurrence (e.g. first aid interventions);
- quaternary prevention interventions aimed at preventing repeat injuries;
- interventions to prevent intentional injuries (e.g. violence in the home and weapon safety);
- any intervention where the prevention of a range of injury mechanisms was not stated in the aims or objectives or that involved a multiple intervention programme in which it was not possible to isolate the relative effects of the injury prevention component;
- interventions aimed at preventing a single injury mechanism (e.g. cycling injury or drowning);
- community or national campaigns supported by classroom or school activities but where the school was not the primary delivery setting (e.g. community-based media campaigns);
- interventions delivered in youth clubs, social clubs or parenting groups;
- interventions delivered without a school-based component (e.g. the Lifeskills "Learning for Living" (Lamb 2006) intervention which was delivered in a safety education 'village' outside the school setting).

**Types of outcome measures**

**Primary outcomes**

- Self-reported medically or non-medically attended unintentional injuries or injuries with an unspecified intent. In addition, included self-reports ascertained from parents/carers, teachers or other people considered to be in loco parentis. Medically attended injuries were those in which the participants sought healthcare advice by attendance at either a primary or secondary healthcare setting.

**Secondary outcomes**

- Observed safety skills (e.g. exiting a building during a fire drill).
- Observed behaviour (e.g. number of children observed wearing seat belts on journeys to and from school).
- Self-reported behaviour and safety practices (e.g. self-reported wearing of helmet when cycling).
- Safety knowledge (e.g. knowing to check water depth before diving into a pool).
- Health economic outcomes, including cost per unit of utility gained (e.g. incremental cost per quality-adjusted life year), cost per unit of effect (e.g. cost per injury prevented), cost as measured in inputs and benefits (e.g. costs not incurred by preventing injuries or cost:benefit ratios) or resource costs.

**Search methods for identification of studies**

We did not restrict the search by date, language, geographical location or publication status. However, we limited the population group to children aged four to 18 years.

**Electronic searches**

We ran searches in August 2013 and updated these to the end of June 2015. We conducted a final pre-publication search in September and October 2016, and placed potential studies for this search in the Characteristics of studies awaiting classification section of this review. The search strategies were devised using terms to identify injuries, safety skills, behaviour and practices, safety knowledge and health economic outcomes in RCTs, non-RCTs and CBAs.
Early search (August 2013)

The Cochrane Injuries Group's Information Specialist searched the following databases (to August 2013, in the first instance):
- Cochrane Injuries Group Specialised Register (SR-INJ) (29 August 2013);
- Cochrane Central Register of Controlled Trials (CENTRAL) (2013, Issue 7);
- Health Economics Evaluations Database (HEED) (29 August 2013);
- Health Technology Assessment Database (HTA) (the Cochrane Library) (2013, Issue 7);
- Ovid MEDLINE(R), Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid OLDMEDLINE(R) 1946 to 29 August 2013;
- Embase and Embase Classic (Ovid) (1947 to 28 August 2013);
- CINAHL Plus (EBSCO) (1939 to 29 August 2013);
- ISI Web of Science: Science Citation Index Expanded (1970 to 29 August 2013);
- ISI Web of Science: Conference Proceedings Citation Index-Science (1990 to 29 August 2013);
- ISI Web of Science: Social Sciences Citation Index (1970 to 29 August 2013);
- ISI Web of Science: Conference Proceedings Citation Index - Social Sciences & Humanities (1990 to 29 August 2013);
- ZETOC (1993 to 29 August 2013).

Appendix 1

The Cochrane Injuries Group's Information Specialist searched the following databases (to August 2013, in the first instance):
- Cochrane Injuries Group Specialised Register (SR-INJ) (29 August 2013);
- Cochrane Central Register of Controlled Trials (CENTRAL) (2013, Issue 7);
- Health Economics Evaluations Database (HEED) (29 August 2013);
- Health Technology Assessment Database (HTA) (the Cochrane Library) (2013, Issue 7);
- Ovid MEDLINE(R), Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid OLDMEDLINE(R) 1946 to 29 August 2013;
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- ISI Web of Science: Social Sciences Citation Index (1970 to 29 August 2013);
- ISI Web of Science: Conference Proceedings Citation Index - Social Sciences & Humanities (1990 to 29 August 2013);
- ZETOC (1993 to 29 August 2013).

Update search (September 2016): CENTRAL, MEDLINE, Embase and SR-INJ

The earlier search strategies (to August 2013) were designed to favour specificity (precision) over sensitivity (recall of all potentially relevant reports) to reduce screening vast numbers of irrelevant records. This is an appropriate strategy when designing a search based on population and intervention alone (i.e. without applying a controlled trials filter). When searches were re-run in September 2016, the Cochrane Injuries Group's Information Specialist validated these earlier searches by checking the provenance of included studies (to date) and information contained in the title, abstract and subject heading fields, of study reports in CENTRAL, MEDLINE and Embase. This exercise revealed that less than 65% of the included studies were retrieved using the earlier search strategies (figure adjusted for three included studies not indexed on these databases). As a consequence of this validation exercise, searches of the Cochrane Injuries Group's Specialised Register, CENTRAL, MEDLINE and Embase were appended as appropriate. Searches were also back-dated where necessary. A further citation search on the Web of Science Core Collection was also conducted on 16 September 2016. Searches performed by the Cochrane Injuries Group's Information Specialist (all years) are presented in Appendix 1.

Complimentary searches conducted by the review author team

We ran additional searches on the following databases and websites, with prepublication searches run on the 14 October 2016 (Appendix 2).

Databases:
- LILACS (Latin American and Caribbean Health Sciences Literature database) (1982 to June 2015 and then updated to 14 October 2016);
- PsycINFO (Ovid) (1806 to June 2015 and then updated to 14 October 2016);
- ERIC (Educational Resources Information Centre) (1966 to June 2015 and then updated to 14 October 2016);
- Dissertation Abstracts Online (1988 to June 2015 and then updated to September 2016);
- IBSS (International Bibliography of Social Sciences) (1951 to June 2015 and then updated to 14 October 2016);
- BEI (British Education Index) (1975 to June 2015 and then updated to 14 October 2016);
- ASSIA (1987 to June 2015 and then updated to 14 October 2016);
- CSA Sociological Abstracts (1952 to June 2015 and then updated to 14 October 2016);
- Injury Prevention Web (up to June 2015 and then updated to 14 October 2016);
- SafetyLit (US) (1998 to June 2015 and then updated to 14 October 2016);
- EconLit (US) (1886 to June 2015 and then updated to 14 October 2016);
- Public Affairs Information Service (PAIS) International (1972 to June 2015 and then updated to 14 October 2016).

Websites:
- UK Clinical Research Network Study Portfolio (public.ukcrn.org.uk/search/; searched June 2015 and then updated to 14 October 2016);
- Open Grey (System for Information on Grey Literature in Europe) (1980 to June 2015 and then updated to 14 October 2016);
- Index to Theses in the UK and Ireland (up to June 2015 and then updated to 14 October 2016);
- Bibliomap EPPI-Centre database of health promotion research (to June 2015 and then updated to 14 October 2016);
- TRoPHI (The Trials Register of Promoting Health Interventions) (2004 to June 2015 and then updated to 14 October 2016).
• International Trial registries (to 14 October 2016);
• WHO International Clinical Trials Registry Platform (ICTRP) (to 14 October 2016).

 Searching other resources

We handsearched the reference lists of all included studies as well as published reviews. We searched the Internet for grey literature using the search engines Google Scholar (scholar.google.co.uk/). We also handsearched the following sources:
• abstracts from the first to the eleventh World Conference on Injury Prevention and Safety Promotion (1989 to 2012);
• Table of contents of the journal Injury Prevention from 1995 to August 2016.

 Data collection and analysis

Selection of studies

For the results of the electronic database searches, two review authors (shared between EO, MC, JMM, JW and MB) independently judged the eligibility of studies by assessing the titles and abstracts. We obtained full-text reports of all potentially relevant studies and independently assessed whether each met the predefined inclusion criteria. For those articles where no abstract was available and it was unclear from the title alone whether they met the eligibility criteria, we retrieved full-text reports. If there was disagreement between review authors, then they consulted a third review author (shared between EO, MC, MW and JMM). Where English translations for studies published in another language were not available at the screening stage, we obtained full-text reports and a native speaker translated the manuscript into English. Reasons for excluding full text reports are detailed in the Characteristics of excluded studies table. Two review authors conducted hand searches separately (shared between BB, CM, MC and EO) and identified potentially relevant abstracts. They resolved any disagreements through discussions with a third review author (MW).

Data extraction and management

Two review authors (shared between DK, MW, CM, EO, MC, JS, JMM and JW) independently extracted data from studies meeting the inclusion criteria and entered them onto a piloted data extraction form, after which they compared results. The two review authors agreed any discrepancies through discussion and if necessary referred the issue to a third review author (shared between MW and EO).

We extracted the following data:
• details of participants (e.g. age, gender, school setting (type, level and location of the school));
• details of intervention (e.g. types of injury mechanisms targeted, the setting of the intervention (i.e. if there was also a non-school component)), who delivered the intervention and the nature of the comparison group;
• details of the primary and secondary outcomes and the time over which outcomes were measured. For the primary outcome, we extracted the number of injury events and person time at risk at baseline and after the intervention.

Where necessary, we requested missing data from study authors. We were alert to multiple reports relating to the same individual studies to avoid duplication of results when extracting the data. We translated studies published in a language other than English prior to data extraction and assessment of bias.

Assessment of risk of bias in included studies

Two review authors independently assessed the quality of included studies using Cochrane’s tool for assessing the risk of bias (shared between DK, MW, CM, EO, MC, JS, JMM and JW). For RCTs, we assessed the risk of bias for: random sequence generation, allocation concealment, blinding of participants and personnel, blinding of outcome assessment, completeness of data, selective reporting and other sources of bias. For non-RCTs, we omitted random sequence generation and allocation concealment, but included an assessment of allocation to intervention/control (selection bias), and risk of bias due to confounding. We categorised studies as high risk of bias due to insufficient blinding if they did not describe the blinding (because participants were likely to know whether they received the intervention or not) or if they explicitly stated that they did not blind. We categorised studies at high risk of bias due to confounding if they did not adjust for confounding in the analysis. The review authors completed ‘risk of bias’ tables based on these criteria, incorporating a judgement of low risk, high risk or unclear risk with explanations provided for each judgement made. We compared our assessments, and if the review pair was unable to reach a consensus, they consulted a third review author.

Measures of treatment effect

We entered details of included papers into Review Manager 5 for analysis (RevMan 2014). We described self-reported medically or non-medically attended injuries in terms of injury incidence rates or as the percentage of children reporting at least one injury, depending on how injuries were measured and reported in the included studies. Dichotomous outcomes (e.g. observed safety skills) were described in terms of the proportion or differences in proportions exhibiting that outcome. We described observed or self-report safety knowledge in terms of test scores, percentages or differences in percentages with 95% confidence intervals (CI). We presented continuous outcomes as means or standardised means or differences in means with standard deviations (SD).
Unit of analysis issues
Where studies were allocated by cluster (e.g. by school or by class), we adjusted the number of injury events and the number of person-years for clustering by dividing by the inflation factor. We calculated the inflation factor using the formula described by Donner and Klar (equation 5.6) (Donner 2000), with a coefficient of variation of 0.25 as described by Hayes and Bennett (Hayes 1999). For studies with more than two arms, we only included those arms that met inclusion criteria in the review. None of the studies included in the meta-analysis had more than two arms.

Dealing with missing data
We based meta-analyses on complete-case data. Primary outcome data were missing for 2.3% of intervention group participants, but the percentage of participants missing data in the control group was unreported in the study by Lu 2000. Primary outcome data were missing for 13% of the intervention group and 4% of the control group in the study by Wang 2009. Zhao 2006 presented data on the number of students in the academic year and the number of injuries before and after the intervention and there did not appear to be any missing data for the intervention or control group. None of the three studies included in the meta-analysis presented any analyses to allow assessment of whether data were missing at random or not.

Assessment of heterogeneity
We assessed heterogeneity by using the $I^2$ statistic and the Chi-squared test for heterogeneity where a $P$ value of less than 0.1 indicated statistically significant heterogeneity. We explored heterogeneity in effect sizes by a sensitivity analysis excluding one non-RCT from the meta-analysis. We based our interpretation of the $I^2$ statistic on categories outlined in the Cochrane Handbook for Systematic Reviews of Interventions.

Assessment of reporting biases
We did not assess reporting bias using funnel plots or Egger's test as there were only three studies in the meta-analysis.

Data synthesis
We estimated a pooled incidence rate ratio (IRR) for studies reporting injury incidence rates using a random-effects model, and included both RCTs (Wang 2009; Zhao 2006) and non-RCTs (Lu 2000) in the meta-analysis. We considered the non-RCT similar enough to the RCTs in terms of populations, interventions and outcomes to combine in a meta-analysis. There was no information provided about how the intervention and control groups were selected in the non-RCT, but baseline injury incidence rates were similar (517/1000 person-years in intervention group and 527/1000 person-years in control group). Use of adjusted effect sizes and standard errors (SE) is recommended for non-RCTs (Higgins 2011), therefore, we included in the meta-analysis follow-up injury incidence rates adjusted for baseline injury incidence rates, for the non-RCT. We performed this adjustment using Poisson regression with a time by treatment arm interaction term. This represented the ratio of:

\[
\frac{\text{intervention arm follow-up injury incidence rate}}{\text{intervention arm baseline injury incidence rate}} \div \frac{\text{control arm follow-up injury incidence rate}}{\text{control arm baseline injury incidence rate}}
\]

We used the regression coefficient (and the SE) for this ratio of rates as the effect size (and the SE) in the meta-analysis adjusted for baseline injury incidence rates. Therefore, this analysis required the use of the generic inverse variance method.

In one study the control group received education on the prevention of pneumonia, iron-deficiency anaemia, rickets and common communicable diseases (Zhao 2006). The other two studies had control groups which did not receive any intervention (Lu 2000; Wang 2009). As it is unlikely that the disease prevention education provided in the study by Zhao would impact on injury incidence, we considered it appropriate to include this study in the meta-analysis.

We synthesised the remaining studies in a narrative review. We grouped studies by outcome, and subdivided into different injury mechanisms.

Subgroup analysis and investigation of heterogeneity
We planned to undertake three subgroup analyses if numbers allowed. These would have been: child age/school setting and type of intervention such as information giving, skills training, multi-component and duration of the intervention. However, we did not undertake these subgroup analyses due to the small number of studies included in the meta-analysis.

Sensitivity analysis
We performed sensitivity analysis by excluding the single non-RCT from the meta-analysis.

Presentation of main results
We developed a 'Summary of findings' tables for all outcomes of this review (medically or non-medically attended injury rates, observed safety skills, observed behaviour and self-reported behaviour and safety practices, safety knowledge and cost-effectiveness) following GRADE methods (GRADE 2004), and using GRADEpro GDT software. We assessed the quality of the body of evidence with reference to the overall risk of bias of the included studies, inconsistency of the results (heterogeneity), indirectness of the evidence (generalisability), precision of the estimates, risk of publication bias, whether the effect size was large, whether there was plausible confounding and dose response effects. We assessed the
quality of the body of evidence for each comparison and main outcome as high, moderate, low or very low.

RESULTS

Description of studies

Results of the search
We retrieved 8180 articles from the electronic searches and 247 from other sources (to 26 June 2015). After duplicates were removed, we screened 6930 articles for inclusion in the review. We assessed 265 full-text articles for eligibility and retrieved 218 in full (47 were unobtainable). Of these 265, we excluded 188 because the study design (70 articles), participants (two articles), intervention (115 articles) or outcomes measured (one article) did not meet the inclusion criteria of the review (see Characteristics of excluded studies table). We included 27 studies reported in 30 articles in the review and described these in the Characteristics of included studies table. We contacted 22 authors for further information and included seven of these reports in the review. Of the seven included in the review, four authors responded. We have included a table of all authors that responded in the Acknowledgements.

Results are summarised in Summary of findings for the main comparison. Three articles report the same agriculture injury prevention study outcomes (Reed 2001). Two further articles reported the same study but different outcomes (Collard 2010). Three studies were translated from Chinese by a native speaker who is also an epidemiologist (Lu 2000; Wang 2009; Zhao 2006). The 27 studies included approximately 73,557 participants (range from 63 to 18,876 participants).

Along with Cochrane Injuries’ Information Specialist, we ran a pre-publication search in September and October 2016, retrieving a further 3834 records (making 12,014 in total). We have screened these and placed any relevant studies in the Characteristics of studies awaiting classification table (n=48). These studies will be incorporated into the next version of this review as appropriate.

The process of study selection is documented in Figure 2.
Figure 2. PRISMA flow chart detailing the process of study selection for all studies included in the review.

CBA: controlled before-and-after study; RCT: randomised controlled trial.
Included studies
See Characteristics of included studies table.

Types of studies
Thirteen studies (48%) were RCTs (Campbell 2001; Carmel 1991; Chapman 2013; Collard 2010; Falavigna 2012; Grant 1992; Gresham 2001; Kendrick 2007; Lee 2004; Reed 2001; Sun 2004; Wang 2009; Zhao 2006), six (22%) were non-RCTs (Cook 2006; Martinez 1996; Morrongiello 1998; Richards 1991; Terzidis 2007; Twisk 2013), and eight (30%) were CBAs (Azeredo 2003; Buckley 2010; Frederick 2000; Greene 2002; Lu 2000; Wesner 2003; Wright 1995; Zirkle 2005). Twelve studies (41%) were from the US (Azeredo 2003; Campbell 2001; Cook 2006; Grant 1992; Greene 2002; Gresham 2001; Lee 2004; Martinez 1996; Reed 2001; Richards 1991; Wright 1995; Zirkle 2005); four (14%) were from China (Lu 2000; Sun 2004; Wang 2009; Zhao 2006); two (7%) were from each of Australia (Buckley 2010; Chapman 2013), Canada (Morrongiello 1998; Wesner 2003), the Netherlands (Collard 2010; Twisk 2013), and the UK (Frederick 2000; Kendrick 2007); and one from each of Israel (Carmel 1991), Greece (Terzidis 2007), and Brazil (Falavigna 2012).

Types of participants and settings
The school year/age nomenclature varied across studies from different countries. Some studies provided the exact ages of participants, age ranges or mean ages. However, other studies referred only to the year group or grade (e.g. year one to 13 in the UK or grade one to 12 in Australia, Canada, China and the US, with some systems also having a foundation or kindergarten stage) or else they referred to the type of school (e.g. primary, middle and high).

Eighteen studies (67%) provided some element of the intervention in children aged four to 11 years (Azeredo 2003; Carmel 1991; Collard 2010; Cook 2006; Frederick 2000; Grant 1992; Greene 2002; Gresham 2001; Kendrick 2007; Lu 2000; Morrongiello 1998; Richards 1991; Sun 2004; Terzidis 2007; Twisk 2013; Wesner 2003; Zhao 2006; Zirkle 2005), 17 (63%) included children aged 11 to 14 years (Buckley 2010; Campbell 2001; Carmel 1991; Chapman 2013; Collard 2010; Cook 2006; Falavigna 2012; Lee 2004; Lu 2000; Martinez 1996; Reed 2001; Sun 2004; Terzidis 2007; Twisk 2013; Wang 2009; Wright 1995; Zhao 2006), and nine (33%) included children aged 14 to 18 years (Buckley 2010; Campbell 2001; Lee 2004; Lu 2000; Martinez 1996; Reed 2001; Terzidis 2007; Wang 2009; Wright 1995) (see Table 1). Some studies included children in more than one of these groups. Only three (11%) studies included children from all age groups (Lu 2000; Sun 2004; Terzidis 2007).

Nineteen (70%) studies specified that boys and girls were included in the analysis (Buckley 2010; Campbell 2001; Carmel 1991; Chapman 2013; Collard 2010; Cook 2006; Falavigna 2012; Gresham 2001; Kendrick 2007; Lee 2004; Martinez 1996; Morrongiello 1998; Reed 2001; Terzidis 2007; Twisk 2013; Wang 2009; Wesner 2003; Wright 1995; Zirkle 2005), but the remaining eight (30%) did not make this clear (Azeredo 2003; Frederick 2000; Grant 1992; Greene 2002; Lu 2000; Richards 1991; Sun 2004; Zhao 2006). A total of 13 (48%) studies specified that the intervention was delivered in state-funded schools (Buckley 2010; Campbell 2001; Carmel 1991; Collard 2010; Grant 1992; Kendrick 2007; Lee 2004; Morrongiello 1998; Richards 1991; Sun 2004; Wang 2009; Wesner 2003; Wright 1995), three (11%) were in both state and independent schools (Azeredo 2003; Cook 2006; Falavigna 2012), and 11 (41%) did not specify the type of school (Chapman 2013; Frederick 2000; Greene 2002; Gresham 2001; Lu 2000; Martinez 1996; Reed 2001; Terzidis 2007; Twisk 2013; Zhao 2006; Zirkle 2005). Five (5%) programmes were only in urban schools (Carmel 1991; Falavigna 2012; Gresham 2001; Kendrick 2007; Sun 2004) and three (9%) were only in a rural school (Grant 1992; Lee 2004; Reed 2001). For the others, three (9%) were based in a rural and urban setting (Azeredo 2003; Richards 1991; Zhao 2006); one (4%) was in urban and suburban areas (Collard 2010); one (4%) was in urban, suburban and rural areas (Wright 1995); and for 14 (52%) studies details of the setting were not provided (Buckley 2010; Campbell 2001; Chapman 2013; Cook 2006; Frederick 2000; Greene 2002; Lu 2000; Martinez 1996; Morrongiello 1998; Terzidis 2007; Twisk 2013; Wang 2009; Wesner 2003; Zirkle 2005).

Types of interventions
All studies included primary prevention in the intervention. In addition, 16 (59%) studies also had secondary prevention components (Azeredo 2003; Cook 2006; Falavigna 2012; Grant 1992; Greene 2002; Gresham 2001; Kendrick 2007; Lee 2004; Martinez 1996; Morrongiello 1998; Reed 2001, Richards 1991; Wesner 2003; Wright 1995; Zhao 2006; Zirkle 2005), and three (11%) had elements of tertiary prevention (e.g. first aid) but these components were not included in the analysis (Buckley 2010; Campbell 2001; Zhao 2006). The injury mechanisms that each intervention was aimed at are described in Table 2.

Eighteen (66%) interventions were targeted at children alone (Carmel 1991; Chapman 2013; Cook 2006; Falavigna 2012; Frederick 2000; Grant 1992; Greene 2002; Lee 2004; Martinez 1996; Morrongiello 1998; Reed 2001; Richards 1991; Terzidis 2007; Twisk 2013; Wang 2009; Wesner 2003; Wright 1995; Zirkle 2005), and nine (34%) were targeted at children and families (Azeredo 2003; Buckley 2010; Campbell 2001; Collard 2010;
While the major component of all interventions was based in the school setting, three (11%) also had a component in the family home (Campbell 2001; Lu 2000; Terzidis 2007), two (7%) in the community (Lee 2004; Lu 2000), and one (4%) in a hospital (Frederick 2000). Sixteen (59%) studies were delivered in whole or part by a teacher (Azeredo 2003; Buckley 2010; Carmel 1991; Chapman 2013; Collard 2010; Frederick 2000; Grant 1992; Greene 2002; Gresham 2001; Kendrick 2007; Lu 2000; Morrongiello 1998; Richards 1991; Terzidis 2007; Wesner 2003; Zhao 2006), and nine (33%) were delivered by professionals with an injury prevention role (Campbell 2001; Cook 2006; Falavigna 2012; Lee 2004; Martinez 1996; Reed 2001; Wang 2009; Wright 1995; Zirkle 2005). One (4%) study trained students to be peer educators (Wang 2009), and two (7%) studies did not explicitly report who delivered the intervention in the school (Sun 2004; Twisk 2013).

Studies used a variety of components as part of their education programmes: nine (33%) interventions utilised information giving (Carmel 1991; Falavigna 2012; Greene 2002; Richards 1991; Terzidis 2007; Twisk 2013; Wesner 2003; Wright 1995; Zirkle 2005), one (4%) used peer education (Wang 2009), and the other 17 studies (63%) had multi-component programmes (Azeredo 2003; Buckley 2010; Campbell 2001; Chapman 2013; Collard 2010; Cook 2006; Frederick 2000; Grant 1992; Gresham 2001; Kendrick 2007; Lee 2004; Lu 2000; Martinez 1996; Morrongiello 1998; Reed 2001; Sun 2004; Zhao 2006). Multi-component programmes included combinations of elements such as information giving, safety equipment provision, skills training and testing, physical training, cognitive behaviour change methods, telling of ‘real life’ stories by or about injured individuals and interactive learning (e.g. developing campaign materials).

Seven (26%) studies involved single education sessions (Cook 2006; Falavigna 2012; Morrongiello 1998; Terzidis 2007; Twisk 2013; Wesner 2003; Wright 1995); nine (33%) involved between three and eight sessions (Buckley 2010; Campbell 2001; Chapman 2013; Greene 2002; Gresham 2001; Lu 2000; Martinez 1996; Richards 1991; Zhao 2006); one (4%) involved 18 to 27 sessions (Azeredo 2003), and one (4%) involved over 50 sessions (Collard 2010). Nine (33%) studies did not document the number of sessions (Carmel 1991; Frederick 2000; Grant 1992; Kendrick 2007; Lee 2004; Reed 2001; Sun 2004; Wang 2009; Zirkle 2005).

Interventions were varied in terms of the duration of individual sessions, the frequency of these sessions and the overall duration of the intervention. Seven (26%) interventions were of very short duration, lasting only one day or one or two sessions (Cook 2006; Falavigna 2012; Morrongiello 1998; Terzidis 2007; Twisk 2013; Wesner 2003; Wright 1995). Two (7%) interventions lasted for between one and four weeks (Campbell 2001; Martinez 1996), seven (26%) lasted between one and six months (Azeredo 2003; Buckley 2010; Campbell 2001; Chapman 2013; Greene 2002; Gresham 2001; Richards 1991), and six (22%) lasted longer than six months (Collard 2010; Lu 2000; Sun 2004; Wang 2009; Zhao 2006; Zirkle 2005). Five (19%) studies did not document the length of the intervention (Frederick 2000; Grant 1992; Kendrick 2007; Lee 2004; Reed 2001).

Thirteen (48%) studies described ‘branded’ programmes including Think First and Think Well (brain and spinal cord injury prevention programmes: Falavigna 2012; Greene 2002; Gresham 2001; Wesner 2003; Wright 1995; Zirkle 2005), SPIY (Buckley 2010), I-Play (Collard 2010), IMPS (Frederick 2000) based in schools and emergency departments, Learn Not To Burn (Grant 1992), Risk Wasch (delivered by the fire service but covering a range of injury mechanisms: Kendrick 2007), Go AHEAD, including a range of road safety and sports injury prevention (Morrongiello 1998), and AgDARE, aimed at young people working on farms (Reed 2001).

The studies covered a range of injury mechanisms: 18 (67%) reported transport safety (including 12 (44%) pedestrian (Buckley 2010; Cook 2006; Frederick 2000; Greene 2002; Kendrick 2007; Lu 2000; Martinez 1996; Richards 1991; Twisk 2013; Wright 1995; Zhao 2006; Zirkle 2005), 17 (63%) cycling (Azeredo 2003; Buckley 2010; Chapman 2013; Cook 2006; Falavigna 2012; Frederick 2000; Greene 2002; Gresham 2001; Kendrick 2007; Lu 2000; Martinez 1996; Morrongiello 1998; Richards 1991; Twisk 2013; Wesner 2003; Wright 1995; Zirkle 2005), nine (33%) motor cycle (Buckley 2010; Chapman 2013; Falavigna 2012; Frederick 2000; Lu 2000; Martinez 1996; Wright 1995; Zhao 2006; Zirkle 2005), and 17 (63%) non-specific vehicle injuries (Azeredo 2003; Buckley 2010; Chapman 2013; Cook 2006; Falavigna 2012; Frederick 2000; Greene 2002; Gresham 2001; Lu 2000; Martinez 1996; Morrongiello 1998; Richards 1991; Wesner 2003; Wright 1995; Zhao 2006; Zirkle 2005), five (19%) reported falls safety (Falavigna 2012; Kendrick 2007; Lu 2000; Richards 1991; Sun 2004), 10 (37%) reported water/drowning safety (Azeredo 2003; Falavigna 2012; Frederick 2000; Greene 2002; Gresham 2001; Morrongiello 1998; Richards 1991; Terzidis 2007; Wesner 2003; Zhao 2006), seven (26%) reported smoke/fire safety (Azeredo 2003; Campbell 2001; Carmel 1991; Frederick 2000; Grant 1992; Kendrick 2007; Lu 2000), seven (26%) reported sports safety (Campbell 2001; Collard 2010; Greene 2002; Gresham 2001; Lu 2000; Morrongiello 1998; Richards 1991), three (11%) reported household safety (Campbell 2001; Frederick 2000; Zhao 2006), two (7%) reported agricultural safety (Lee 2004; Reed 2001), and five (19%) reported poisoning safety (Buckley 2010; Campbell 2001; Frederick 2000; Kendrick 2007; Zhao 2006). Table 2 shows the injury mechanisms targeted by each study.

Twenty-one (78%) studies documented that the control groups had no intervention or the usual curriculum (not related to injury prevention) with either no access to the intervention or delayed until the end of the study (Azeredo 2003; Buckley 2010; Carmel 1991; Chapman 2013; Collard 2010; Cook 2006; Falavigna 2012; Frederick 2000; Grant 1992; Greene 2002; Kendrick 2007; Lee
In three studies (11%), the control groups received an alternative educational programme (e.g. tobacco and alcohol prevention programmes or general information on food hygiene and disease prevention) (Campbell 2001; Sun 2004; Zhao 2006), and in the remaining three (11%), it was unclear what the control group received (Gresham 2001; Richards 1991; Zirkle 2005).

Types of outcome measures

For the primary outcomes, five studies (19%) included non-medically attended injury occurrence (Chapman 2013; Collard 2010; Lee 2004; Sun 2004; Wang 2009), one (4%) included medically attended injury occurrence (Zhao 2006), and one (4%) included both medically and non-medically attended injuries (Lu 2000). Of these, five studies reported injury incidence rates (Collard 2010; Lu 2000; Sun 2004; Wang 2009; Zhao 2006), and two reported injury incidence proportion (Chapman 2013; Lee 2004).

For the secondary outcome measures, two studies (7%) reported observed safety skills (Frederick 2000; Kendrick 2007), four (15%) reported observed safety behaviours (Azeredo 2003; Reed 2001; Wright 1995; Zirkle 2005), 19 (70%) reported self-reported behaviour and practices (Azeredo 2003; Buckley 2010; Campbell 2001; Chapman 2013; Collard 2010; Falavigna 2012; Frederick 2000; Gresham 2001; Kendrick 2007; Lee 2004; Martinez 1996; Morrongiello 1998; Reed 2001; Richards 1991; Sun 2004; Twisk 2013; Wesner 2003; Wright 1995; Zirkle 2005), and 21 (78%) reported safety knowledge (Azeredo 2003; Campbell 2001; Carmel 1991; Collard 2010; Cook 2006; Falavigna 2012; Frederick 2000; Grant 1992; Greene 2002; Gresham 2001; Kendrick 2007; Lee 2004; Lu 2000; Martinez 1996; Morrongiello 1998; Richards 1991; Terzidis 2007; Wang 2009; Wesner 2003; Wright 1995; Zirkle 2005). One study reported health economic outcomes (Lu 2000).
Figure 4. Risk of bias summary: review authors' judgements about each risk of bias item for each included study.

### Data

#### Allocation of intervention/comparison (selection bias)

- Alfredo 2003: Low
- Buckley 2010: Low
- Campbell 2001: Low
- Camul 1991: Low
- Chapman 2013: Low
- Collard 2010: Low
- Cook 2000: Low
- Freire 2012: Low
- Freire 2000: Low
- Grant 1992: Low
- Guerra 2003: Low
- Gresham 2001: Low
- Hendrick 2007: Low
- Lee 2004: Low
- Lu 2005: Low
- Martinez 1998: Low
- Morgenstern 1997: Low
- Reed 2001: Low
- Richards 2007: Low
- Sun 2004: Low
- Tardif 2007: Low
- Tseck 2013: Low
- Wang 2009: Low
- Weiner 2005: Low
- Wright 1995: Low
- Zhai 2006: Low
- Zhie 2005: Low

#### Blindness of participants and personnel (performance bias)

- Alfredo 2003: Low
- Buckley 2010: Low
- Campbell 2001: Low
- Camul 1991: Low
- Chapman 2013: Low
- Collard 2010: Low
- Cook 2000: Low
- Freire 2012: Low
- Freire 2000: Low
- Grant 1992: Low
- Guerra 2003: Low
- Gresham 2001: Low
- Hendrick 2007: Low
- Lee 2004: Low
- Lu 2005: Low
- Martinez 1998: Low
- Morgenstern 1997: Low
- Reed 2001: Low
- Richards 2007: Low
- Sun 2004: Low
- Tardif 2007: Low
- Tseck 2013: Low
- Wang 2009: Low
- Weiner 2005: Low
- Wright 1995: Low
- Zhai 2006: Low
- Zhie 2005: Low

#### Blinding of outcome assessment (detection bias)

- Alfredo 2003: Low
- Buckley 2010: Low
- Campbell 2001: Low
- Camul 1991: Low
- Chapman 2013: Low
- Collard 2010: Low
- Cook 2000: Low
- Freire 2012: Low
- Freire 2000: Low
- Grant 1992: Low
- Guerra 2003: Low
- Gresham 2001: Low
- Hendrick 2007: Low
- Lee 2004: Low
- Lu 2005: Low
- Martinez 1998: Low
- Morgenstern 1997: Low
- Reed 2001: Low
- Richards 2007: Low
- Sun 2004: Low
- Tardif 2007: Low
- Tseck 2013: Low
- Wang 2009: Low
- Weiner 2005: Low
- Wright 1995: Low
- Zhai 2006: Low
- Zhie 2005: Low

####Incomplete outcome data (attrition bias)

- Alfredo 2003: Low
- Buckley 2010: Low
- Campbell 2001: Low
- Camul 1991: Low
- Chapman 2013: Low
- Collard 2010: Low
- Cook 2000: Low
- Freire 2012: Low
- Freire 2000: Low
- Grant 1992: Low
- Guerra 2003: Low
- Gresham 2001: Low
- Hendrick 2007: Low
- Lee 2004: Low
- Lu 2005: Low
- Martinez 1998: Low
- Morgenstern 1997: Low
- Reed 2001: Low
- Richards 2007: Low
- Sun 2004: Low
- Tardif 2007: Low
- Tseck 2013: Low
- Wang 2009: Low
- Weiner 2005: Low
- Wright 1995: Low
- Zhai 2006: Low
- Zhie 2005: Low

####Other bias

- Alfredo 2003: Low
- Buckley 2010: Low
- Campbell 2001: Low
- Camul 1991: Low
- Chapman 2013: Low
- Collard 2010: Low
- Cook 2000: Low
- Freire 2012: Low
- Freire 2000: Low
- Grant 1992: Low
- Guerra 2003: Low
- Gresham 2001: Low
- Hendrick 2007: Low
- Lee 2004: Low
- Lu 2005: Low
- Martinez 1998: Low
- Morgenstern 1997: Low
- Reed 2001: Low
- Richards 2007: Low
- Sun 2004: Low
- Tardif 2007: Low
- Tseck 2013: Low
- Wang 2009: Low
- Weiner 2005: Low
- Wright 1995: Low
- Zhai 2006: Low
- Zhie 2005: Low

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Allocation

Out of the 27 included studies, 13 were RCTs and 14 were non-RCTs and CBAs. We only assessed random sequence generation and allocation concealment for the RCTs. Of the RCTs, we judged 11 (85%) to have an unclear risk of adequate random sequence generation (Campbell 2001; Carmel 1991; Chapman 2013; Collard 2010; Falavigna 2012; Gresham 2001; Lee 2004; Reed 2001; Sun 2004; Wang 2009; Zhao 2006), and two (15%) a high risk (Grant 1992; Kendrick 2007). For allocation concealment, we concluded that all 13 RCTs had an unclear risk of bias, mostly due to inadequate reporting.

For the 14 non-RCTs, we judged that seven (50%) had a high risk of allocation bias (selection bias), mostly due to schools selecting themselves to be part of the study (Azeredo 2003; Buckley 2010; Cook 2006; Frederick 2000; Twisk 2013; Wesner 2003; Wright 1995), and seven (50%) had an unclear risk of allocation bias, again largely due to inadequate reporting (Greene 2002; Lu 2000; Martinez 1996; Morrongiello 1998; Richards 1991; Terzidis 2007; Zirkle 2005).

Blinding

We judged 18 (67%) studies to be at high risk of performance bias due to inadequate blinding of participants and personnel. Of these, eight were RCTs (Campbell 2001; Chapman 2013; Collard 2010; Falavigna 2012; Grant 1992; Kendrick 2007; Lee 2004; Wang 2009), and 10 were non-RCTs (Azeredo 2003; Buckley 2010; Cook 2006; Frederick 2000; Martinez 1996; Morrongiello 1998; Richards 1991; Twisk 2013; Wesner 2003; Wright 1995). We judged that a further eight (30%) had an unclear risk, and of these four were randomised (Carmel 1991; Gresham 2001; Reed 2001; Sun 2004), and four were non-randomised (Greene 2002; Lu 2000; Terzidis 2007; Zirkle 2005). We considered only one study (3%), an RCT, to be at low risk of bias (Zhao 2006).

Regarding blinding of those assessing study outcomes, we judged 12 (44%) to be at high risk of bias due to non-blinding, 14 (52%) had an unclear risk of bias and only one (randomised) study (Campbell 2001) had a low risk of bias. For the high risk of bias, four were randomised (Grant 1992; Kendrick 2007; Lee 2004; Reed 2001), and eight were non-randomised (Azeredo 2003; Buckley 2010; Cook 2006; Frederick 2000; Richards 1991; Twisk 2013; Wesner 2003; Zirkle 2005). For the studies at unclear risk of bias (again mostly due to non-reporting) eight were randomised (Carmel 1991; Chapman 2013; Collard 2010; Falavigna 2012; Gresham 2001; Sun 2004; Wang 2009; Zhao 2006) and six were non-randomised (Greene 2002; Lu 2000; Martinez 1996; Morrongiello 1998; Terzidis 2007; Wright 1995). We assessed all studies measuring self-reported outcomes to be at high risk of bias.

Incomplete outcome data

The risk of bias due to incomplete outcome data varied across studies. We assessed 10 (36%) studies at unclear risk (three randomised (Chapman 2013; Gresham 2001; Sun 2004) and seven non-randomised (Azeredo 2003; Cook 2006; Greene 2002; Lu 2000; Morrongiello 1998; Richards 1991; Zirkle 2005)), we judged eight (30%) at low risk (four randomised (Collard 2010; Kendrick 2007; Wang 2009; Zhao 2006) and four non-randomised (Buckley 2010; Frederick 2000; Terzidis 2007; Twisk 2013)), and we assessed nine (33%) at high risk (six randomised (Campbell 2001; Carmel 1991; Falavigna 2012; Grant 1992; Lee 2004; Reed 2001) and three non-randomised (Martinez 1996; Wesner 2003; Wright 1995)). Often, our assessment of unclear risk was due to the number of participants allocated at baseline not being clearly defined. We made judgements of high risk when less than 80% of the baseline sample provided outcome data at follow-up (Wesner 2003; Wright 1995), when the studies lacked matched data (Lee 2004; Martinez 1996; Reed 2001), contained incomplete data returns from schools (Grant 1992), or when studies contained participants that had not received parental consent (Falavigna 2012).

Selective reporting

We considered the risk of selective outcome reporting to be unclear in 12 (44%) studies; four were randomised (Campbell 2001; Chapman 2013; Lee 2004; Zhao 2006) and eight were non-randomised (Buckley 2010; Cook 2006; Frederick 2000; Greene 2002; Martinez 1996; Morrongiello 1998; Richards 1991; Zirkle 2005). We assessed the risk to be high in seven (26%) studies, of which five were randomised (Carmel 1991; Falavigna 2012; Grant 1992; Gresham 2001; Reed 2001) and two were non-randomised (Azeredo 2003; Wright 1995). The risk of selective outcome reporting was low in eight studies (30%) (four randomised (Collard 2010; Kendrick 2007; Sun 2004; Wang 2009) and four non-randomised (Lu 2000; Terzidis 2007; Twisk 2013; Wesner 2003)). The reasons for our ‘high risk’ assessment included incomplete reporting for some outcomes of interest (Azeredo 2003; Carmel 1991; Falavigna 2012; Grant 1992), no clear description of method of scoring for assessment tools used (Reed 2001), and only selected items being reported in tables (Wright 1995).

Other potential sources of bias

We judged five (18%) studies to be at high risk of other bias, for reasons including: failure to adjust for clustering effects (Buckley 2010 (non-randomised); Lee 2004 (randomised)), misclassification bias (Grant 1992 (randomised)), lack of signed parental consent (Chapman 2013 (randomised)) and differences in test instrument used between intervention and control group (Wright 2013). We assessed nine (33%) to be at unclear risk, and of these four were randomised (Carmel 1991; Falavigna 2012; Grant 1992; Reed 2001), and five were non-randomised (Azeredo 2003; Cook 2006; Frederick 2000; Martinez 1996; Morrongiello 1998; Zirkle 2005). We assessed the risk to be low in four (15%) studies, of which three were randomised (Campbell 2001; Gresham 2001; Lee 2004) and one was non-randomised (Wright 1995). The reasons for our ‘unclear risk’ assessment included the number of participants at baseline not being clearly defined, studies that had not received parental consent (Grant 1992), or when studies contained participants that had not received parental consent (Falavigna 2012).
We judged 14 (52%) studies at unclear risk: five were randomised (Carmel 1991; Kendrick 2007; Reed 2001; Sun 2004; Wang 2009) and nine were non-randomised (Azredo 2003; Cook 2006; Frederick 2000; Greene 2002; Lu 2000; Martinez 1996; Morrongiello 1998; Richards 1991; Zirkle 2005). We judged eight (29%) to be at low risk of other bias, five being randomised (Campbell 2001; Collard 2010; Falavigna 2012; Gresham 2001; Zhao 2006) and three being non-randomised (Terzidis 2007; Twisk 2013; Wesner 2003).

**Risk of bias due to confounding (non-randomised and controlled before-and-after studies)**

We assessed four (29%) of the non-RCT/CBA studies at high risk of bias due to confounding (Azredo 2003; Lu 2000; Martinez 1996; Wright 1995). This was due to a lack of matching in the study design or adjustment in the analysis or statistically significant differences in characteristics between groups of participants. We judged six (43%) to have an unclear risk (Buckley 2010; Greene 2002; Morrongiello 1998; Richards 1991; Terzidis 2007; Twisk 2013) and four (29%) to be at low risk (Falavigna 2012; Frederick 2000; Wesner 2003; Zirkle 2005).

**Effects of interventions**

See: Summary of findings for the main comparison School injury prevention programmes compared to controls for the prevention of unintentional injuries in children and young people

**Self-reported or medically attended unintentional injuries or injuries with an unspecified intent**

Five (19%) studies reported non-medically attended injury occurrence (Chapman 2013; Collard 2010; Lee 2004; Sun 2004; Wang 2009); one (4%) study reported medically attended injury occurrence (Zhao 2006), and one (4%) study reported both medically and non-medically attended injuries (Lu 2000). Five studies reported injury incidence rates (Collard 2010; Lu 2000; Sun 2004; Wang 2009; Zhao 2006), and two reported injury incidence proportions (Chapman 2013; Lee 2004).

Lu 2000 was a clustered CBA, and the remaining six were cluster RCTs. The interventions included: a programme using cognitive behavioural change methods to modify risk-taking behaviour in young people aged 13 to 14 years (Chapman 2013); an exercise-based intervention to prevent sport injuries in children aged 10 to 12 years (Collard 2010); an intervention to prevent agricultural injuries in young farmers aged 13 to 18 years (Lee 2004); a teacher-led health education programme with content designed by participating children to prevent a range of injuries in primary and middle school students in China (age range six to 16 years) (Lu 2000; Sun 2004; Zhao 2006); and a peer-educator intervention for preventing a range of injuries in middle school children in China (Wang 2009).

Four studies, all conducted in China, were similar in terms of the interventions, adopting a health education approach for primary or middle school-age children (Lu 2000; Sun 2004; Wang 2009; Zhao 2006), and three of these studies were included in a meta-analysis of injury incidence rates (Lu 2000; Wang 2009; Zhao 2006; see Figure 5). We were unable to include Sun 2004 as this was a PhD thesis and only the abstract was available. We sought further information from the author but were unsuccessful in obtaining this. For the studies in the meta-analysis, the participants (12,977 in total, with 2073 person-years after adjusting for clustering) were aged from six to 16 years (Lu 2000), 12 to 15 years (Wang 2009), and seven to 13 years (Zhao 2006). The interventions comprised providing students with booklets and classes on injury prevention, letters to families encouraging co-operation with safety education, a mass media campaign and training teachers to enhance safety in physical activity classes and at school drop-off and pick-up times (Lu 2000); weekly injury prevention sessions for students provided by peer educators which included activities, presentations, games or themed discussions (Wang 2009); and lectures and leaflets provided to teachers, parents and students, plus safety posters and a safety course provided to children before summer and winter school holidays (Zhao 2006). In two studies, the control arm received no intervention (Lu 2000; Wang 2009), and in one study, they received disease prevention education (pneumonia, iron-deficiency anaemia, rickets and common communicable diseases) (Zhao 2006). The three studies had 2073 person-years of follow-up after adjusting for clustering. The pooled IRR was 0.73 (95% CI 0.49 to 1.08) and there was substantial heterogeneity between effect sizes (Chi² = 5.46, degrees of freedom (df) = 2, P = 0.07; I² = 63%) (Analysis 1.1). We assessed the quality of evidence as low, due to the high heterogeneity and wide CIs.
We undertook sensitivity analysis and excluded the non-RCT (Lu 2000). This had the effect of lowering the injury IRR in the intervention versus control groups (IRR 0.59, 95% CI 0.49 to 0.72) and there was no heterogeneity between effect sizes (Chi² = 0.97, df = 1, P = 0.33; I² = 0%). This implies that the non-RCT design may explain the heterogeneity in the pooled analysis.

Sun 2004 reported a reduction in injury in the intervention schools that delivered an injury prevention campaign, including the distributing booklets and information leaflets, helping children with "blackboard bulletins" and offering posters on safety education to schools (adjusted risk ratio 0.65, 95% CI 0.57 to 0.76).

The remaining three studies that were not included in the meta-analysis described self-reported (non-medically attended) injury. Chapman 2013 reported the proportion of students who had at least one transport injury in a three-month period before and after the intervention for both the control and intervention groups. While the proportions of students who experienced at least one transport injury decreased by 6.0% from baseline in the intervention group and increased by 4.8% from baseline in the control group, the odds ratio (OR) showed no evidence of an effect (using intervention group as a reference, OR 1.42, 95% CI 0.62 to 3.17, P = 0.387).

Collard 2010 investigated the I-Play programme, a physical activity injury prevention scheme. They found weak evidence of a reduction in injury incidence (hazard ratio 0.81, 95% CI 0.41 to 1.59, adjusted for clustering) and this effect was stronger in children with lower initial levels of activity (hazard ratio 0.47, 95% CI 0.21 to 1.06). Lee 2004 described the impact of the Future Farmers of America (FFA) programme, comparing a standard intervention (promotional material, guides, newsletters and training for trainers) and enhanced intervention (with additional national trainer conventions and contact with a programme facilitator) with a control group. The control group received marketing and promotion of the Partners programme only (via newsletters, videos or conferences). In the standard intervention group, at three-month follow-up, 22% of children reported an injury in the past three months, as did 24% of children in the enhanced intervention group, and 24% in the control group. No P values were reported.

Observed safety skills
Two studies reported on observed safety skills for 1506 children after the intervention had been delivered (Kendrick 2007; Frederick 2000). While both studies found an improvement in the observed safety skills, we assessed the quality of evidence for this outcome to be low. This was due to the high risk of selection bias of included schools (as one of the two studies was a CBA), inconsistency of interventions and outcome measures, and imprecision as there were wide CIs in one of the two included studies and a paucity of data. However, the effect sizes were large. This rating of the evidence for this outcome was low quality means that our confidence in these effect estimates was limited.

Kendrick 2007 studied the Risk Watch programme targeting cycle and pedestrian injuries, falls, fire and burns, and poisonings. Children’s safety skills were observed in scenarios including 'stop, drop and roll', road safety (including cycle helmet wearing) and poisoning secondary prevention. This study found some evidence of improvement in combined scores for all safety skills (mean difference 11.9, SD 1.4 to 22.5, P = 0.03) but only fire and burn prevention skills individually showed an improvement (OR 8.93, 95% CI 1.67 to 47.78, P = 0.01).

Frederick 2000 evaluated the impact of the IMPs programme. This was a multi-component intervention based in the classroom and in the emergency department at local hospitals and aimed at preventing and minimising the impact of a range of injury mechanisms including road safety, accidents in the home, fire, electricity, poisoning and waterway injuries. They used scenarios to test skills practices and retention, and found a higher percentage of children in the intervention group compared to the control group exhibited correct basic life support skills at the five-month post-intervention test (e.g. assessment of danger: 36% in the intervention group versus 3% in the control group, P < 0.0005; assessment of responsiveness: 58% in the intervention group versus 12% in the control group, P < 0.0005; assessment of circulation: 7% in the intervention group versus 1% in the control group, P < 0.0005).
We divided this outcome into observed and self-reported behaviour. All four studies (five articles) that reported observed safety behaviour showed improved practices, and 13 out of 19 studies describing self-reported behaviour showed improved practices. However, we assessed the quality of the evidence for this outcome to be very low, due to the high risk of selection bias of included schools, inconsistency in the methods of collecting data and intervention types, and wide CIs in the results presented. This means we have very little confidence in the effect estimates presented.

### Observed behaviour

Four studies reported directly observed behaviour for 7022 children after the intervention had been delivered (Azeredo 2003; Reed 2001; Wright 1995; Zirkle 2005). Azeredo 2003, studying school children aged five to 11 years and their families, introduced multiple interventions in 18 to 27 lessons, depending on the grade of child. The intervention included smoke-alarm giveaways, school cycle fairs with helmet giveaways, safety pen-pal letters, a letter to parents and injury prevention talks at parent-teacher meetings. The control group had no intervention. Seat-belt use was observed before, during and two weeks after the intervention. In the intervention group, observed seat-belt use for passengers increased from 21% before the intervention, to 36% after completion. However, there was noted to be a 1% decrease in observed seat-belt use within the control group. Among the intervention group, observed cycle helmet use increased from 0% to 10% (no P values given), although it is unclear to what extent this was affected by free helmet giveaways. There were no data given on the control group.

Reed 2001 implemented the AgDARE programme among high-school agriculture students in the ninth and tenth grades in Kentucky, US. This incorporated two elements; narrative (cognitive) simulations, involving problem-solving activities and a written component, and physical simulations whereby they could gain a better understanding of the difficulty of performing certain farm jobs with a disability. The control group received no intervention. After one year, researchers and agricultural teachers made a farm visit to 29 students who had received the intervention. Seventy-six percent of students had made at least one positive safe work behaviour change, although no P values were presented. The control group participants were not visited.

Wright 1995 studied the implementation of the Think First programme aimed at reducing brain and spinal cord injuries, among school children aged between 11 and 15 years. The intervention programme was delivered by project staff and a person who had a brain/spinal cord injury. It included a film, lecture and talk by the injured person describing the traumatic injury. The programme covered areas such as seat-belt use, use of motorbike and cycle helmets, avoiding drugs and alcohol when driving or participating in sport, and checking the depth of water when swimming or diving. The control group received the same programme after the study had finished. Behaviour was observed at one control school, one intervention middle school, and one intervention high school. Assessment took place before the intervention, two weeks and three months after the intervention for the intervention group, and two weeks before and one day before a Think First assembly for the control group. Statistical comparisons were within-group only. Among middle-school children in the intervention group there was very weak evidence of an increase in observed seat-belt use at two weeks from 31% to 36% (P = 0.03), but decrease to 27% by three months (P < 0.05). There was no evidence of a change in cycle helmet use although the numbers of children observed were small. There was also no evidence of a change in the control group between the first and second observations of helmet or seat-belt use.

Zirkle 2005 also reported on the Think First programme among primary school children. Behaviour was observed by parents, who noted a range of pedestrian, sport, interpersonal and car safety behaviours and the intervention was reported to have resulted in positive behaviour changes, although there were no data presented.

### Self-reported behaviour and practices

Nineteen studies assessed the impact of interventions on self-reported behaviour and practices for an approximated 48,000 children following the intervention delivery (Azeredo 2003; Buckley 2010; Campbell 2001; Chapman 2013; Collard 2010; Falavigna 2012; Frederic 2000; Gesham 2001; Kendrick 2007; Lee 2004; Martinez 1996; Morrongiello 1998; Reed 2001; Richards 1991; Sun 2004; Twisk 2013; Wesner 2003; Wright 1995; Zirkle 2005).


Azeredo 2003, in a study incorporating a safety curriculum, smoke-alarm giveaway, school cycle fairs, safety pen-pal letters and school letters to parents, found that among the intervention group, self-reported passenger seat-belt use increased from 42% at baseline to 65% after the programme in children from grades kindergarten to grade one (P = 0.04). Self-reported passenger seat-belt use was not reported in the control group. Driver seat-belt use increased by 2% in the intervention group, but there was no increase in the control group (no P values given). Among the children in the intervention group, there was some evidence of an increase in cycle helmet use (in children in kindergarten to grade one (P = 0.03) and children in grades two to five (P < 0.01)). The study did not mention the effects of the smoke-alarm giveaway component of the programme.

Falavigna 2012 reported the Think Well programme, which is similar to the Think First For Kids programme. This involved a 60-minute session provided by trained researchers, and comprised...
watching a video of a child describing their injury and its impact, and a brain and spinal cord trauma prevention programme. This study reported weak evidence of an increase in cycle helmet wearing from 8.6% at baseline to 14.5% at one-week post-intervention (P = 0.039) and 17.7% at five months post-intervention (P = 0.034). The study reported some evidence of an increase in use of skateboard and rollerblading safety equipment one-week post-intervention (from 28% at baseline to 33.6% at one week, P = 0.460), and the effect was stronger at five months (from 33.6% at one-week post-intervention to 40.4% at five months, P = 0.037). There was no evidence of a decrease in use of skateboards and rollerblading equipment in the control group (from 28.4% at baseline to 27.3% at one week, P = 0.992, and 22.6% at five months, P = 0.421). They did not report evidence of a change in the proportion of young people using seat belts or motorcycle helmets. However, there was some evidence that the proportion of young people in the intervention group who would sometimes ride in a car when someone had drunk alcohol increased after the intervention (36.9% before intervention to 42.1% after intervention, P = 0.046). No data were presented for the control group.

Martinez 1996 introduced a five-component course into grades 10, 11 and 12 in a US high school. This consisted of audio-visual aids, a physical demonstration and a didactic lecture. The sessions covered a basic lesson on types of energy, particularly kinetic energy; safety features of vehicles; occupant kinematics and forces/crash prevention; a demonstration of a rollover, followed by designing and testing of crash vehicles. The control group received their normal physics lesson. Self-reported behaviour was collected at baseline, two weeks and six months after the end of the intervention. After adjusting for baseline measures, they found evidence of a difference between the control and intervention groups at six months in favour of the intervention for wearing a seat belt as a passenger (P < 0.001) but no evidence of an effect of wearing a seat belt as the driver (P = 0.63).

Morrongiello 1998 looked at several injury mechanisms, particularly focusing on head injuries caused by cycling, sport and vehicles. The intervention covered general safety education, including swimming, sun safety and stranger danger and was delivered by a teacher in the presence of a project co-ordinator. It consisted of four activity stations. The control group received no intervention. Among the intervention group, there was a higher self-reported use of helmets when cycling and rollerblading post-intervention, compared to pre-intervention (from 62% to 83% when cycling and from 45% to 65% when rollerblading, P < 0.05), but not in the use of a seat belt (from 87% to 95%, no P values given). Outcomes from the control group were not reported.

Richards 1991 implemented an injury prevention curriculum delivered over three months by a teacher. There was an eight-component curriculum which included spinal cord awareness and water safety. For each component, teachers could choose from a variety of activities. It was not clear what the control group received. There was an increase in seat-belt use for children in different school grades. Baseline levels of seat-belt use in the intervention group ranged from 60% to 80%, and rose to between 72% and 86% post-intervention. In the control group, baseline levels of seat-belt use were between 74% and 84%, which decreased to between 60% and 82% at the second observation.

Wesner 2003 used the Think First programme, which involved the intervention group receiving a one-hour session, incorporating a video of teenagers with a spinal cord injury, an educational session with audio-visual aids, a description of brain anatomy and pathophysiology, and an account from a teenager with a spinal cord injury. This study reported (using within-group analyses) an increase in self-reported cycle helmet use among the intervention group from 32.6% before to 40.1% after the intervention (P = 0.05), but a decrease in the control group from 40.9% to 40.0% (no P values given); an increase in protective equipment wearing while rollerblading in the intervention group from 70.6% to 72.8% (P = 0.049) compared to from 66.5% to 68.4% in the control group (no P value given); and an increase in protective equipment wearing while skateboarding in the intervention group from 1.4% to 3.0% (P = 0.01) compared to from 4.8% to 7.4% in the control group (no P value given).

Wright 1995, in an analysis of the Think First programme, found little impact on self-reported behaviours, with no evidence of an increase in seat-belt wearing or motorcycle helmet wearing, even though baseline levels of motorcycle helmet wearing were lower than in the Falavigna study at 60% to 80% (Falavigna 2012).

Zirkle 2005 described an increase in self-reported safety behaviours following the Think First For Kids programme but no data were provided (this was a PhD thesis and only the summary was available).

Risk behaviour relating to the road

Four studies reported self-reported risky behaviour relating to the road (Chapman 2013; Gresham 2001; Martinez 1996; Twisk 2013).

Chapman 2013 studied the impact of the SPIY programme aimed at reducing transport injuries among 13- to 14-year-old school children in Australia. The intervention group was presented with risk-taking injury scenarios, incorporating activities such as role play and discussion. These used cognitive behavioural change principles. The control group received no intervention. The outcome of interest for this review was self-reported transport risk behaviour. Comparing the control with the intervention (reference) group there was no evidence of a difference in the post-test reporting of transport risk behaviour (OR 1.37, 95% CI 0.64 to 2.93, P = 0.415).

In the Think First For Kids programme, Gresham 2001 found that both the intervention and control groups showed an improvement in risk behaviour scores (within-group before-and-after comparison), with scores increasing significantly more in the intervention than control groups in all grades. This varied between the different

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grades. In grade one, there was a score increase of 3.06 (95% CI 2.76 to 3.35, \( P < 0.01 \)) in the intervention group compared to 1.70 (95% CI 1.35 to 2.06, \( P < 0.01 \)) in the control group. In grade two, this was 2.80 (95% CI 2.46 to 3.14, \( P < 0.01 \)) in the intervention group versus 1.10 (95% CI 0.74 to 1.46, \( P < 0.01 \)) in the control group and in grade three it was 3.27 (95% CI 2.92 to 3.63, \( P < 0.01 \)) in the intervention group versus 1.55 (95% CI 1.17 to 1.93, \( P < 0.01 \)) in the control group.

Martinez 1996, incorporating road safety into a physics curriculum, also assessed driving-related risky behaviour (e.g. speeding and drink driving) with data collected at baseline, two weeks and six months after the end of the intervention. After adjusting for baseline measures, they found some evidence of a difference between the control and intervention groups at six months in favour of the intervention for speeding (\( P < 0.001 \)) but no evidence of a difference for drink driving (\( P = 0.7 \)).

Twisk 2013 used a lorry at primary schools to give pedestrian and cyclist safety instruction. Students could visualise the driver’s field of view and were given information on safe road behaviour. There were two intervention groups, one targeting awareness of blind spot programmes (addressing carelessness) and the other targeting competency (addressing blind spot hazards). The control group received no intervention. Compared to the control group, there was no evidence of a change in the self-reported correct positioning of cycle or self as a pedestrian, in either intervention group. For the awareness group, mean scores (for correct positioning) increased from a baseline of 9.5 (SD 1.4) to 9.7 (SD 1.1) in the intervention group compared to a decrease in mean scores from 9.6 (SD 1.2) at baseline to 9.3 (SD 1.5) in the control group (analysis of covariance (ANCOVA) \( P = 0.84 \)). For the competency group, the mean score increased from 8.2 (SD 2.5) to 9.5 (SD 1.8) in the intervention group compared to a decrease in the mean score from 8.7 (SD 1.4) to 8.5 (SD 1.8) in the control group (ANCOVA \( P = 0.30 \)).

**Agriculture-related injuries**

Two studies (reported in three articles) described self-reported behaviour related to agriculture-related injury prevention (Lee 2004; Reed 2001).

Lee 2004 described the impact of the FFA Partners programme, with a standard (promotional material, guides, newsletters and training for trainers) and enhanced intervention (with additional national trainer conventions and contact with a programme facilitator). The control group received marketing and promotion of the Partners programme only (via newsletters, videos or conferences). This study found no evidence of a difference between the intervention and control groups for self-reported safety consciousness (standard post-test mean score 2.9 (SD 0.72), enhanced post-test mean score 3.0 (SD 0.69), control post-test mean score 3.0 (SD 0.77); \( P = 0.47 \)), or dangerous risk taking (standard post-test mean score 3.2 (SD 0.73), enhanced post-test mean score 3.2 (SD 0.72), control post-test mean score 3.2 (SD 0.78); \( P = 0.38 \)).

Reed 2001 implemented the AgDARE programme among high-school agriculture students in the ninth and tenth grades in Kentucky. This incorporated two elements; narrative (cognitive) simulations, involving problem-solving activities and a written component, and physical simulations, whereby they could gain a better understanding of the difficulty of performing certain farm jobs with a disability. This study used a 10-item Stages of Change instrument to assess the agricultural students’ transitions from contemplation to action to make a positive work behaviour change. They found that there was some evidence of a higher mean Stages of Change score in the intervention compared to the control groups (mean: 31.1 (SE 0.6) in the intervention group, 21.4 (SE 0.5) in the control group, \( F \) statistic (df) 134.5 (2;604) \( P < 0.001 \). A higher Stages of Change score indicates that those participants were more likely to make a behaviour change.

**Sports injuries**

Collard 2010, in a study from the Netherlands, looked at the impact of the I-PLAY programme on self-reported safety behaviours among 10- to 12-year-old children. This involved two physical exercise (PE) lessons per week, over eight months, delivered by a teacher with monthly newsletters and access to online information. The control group received their normal PE classes. There was no evidence of a difference between the intervention and control group according to self-reported safety behaviours (measured on a Likert scale). The differences between means were 0.05 (95% CI -0.04 to 0.14) for wearing protective equipment during organised sport, 0.01 (95% CI -0.21 to 0.19) for wearing protective equipment during leisure activities and 0.07 (95% CI -0.13 to 0.27) for wearing appropriate footwear during PE.

**Multiple injury types**

Five studies, reporting on interventions aimed at preventing multiple injury types, included self-reported behaviour and practices (Buckley 2010; Campbell 2001; Frederick 2000; Kendrick 2007; Sun 2004).

Buckley 2010 reported on the SPIY programme aimed at 13- to 14-year-old children in a deprived urban area in Australia. The intervention schools received teacher training, a teacher’s manual and a student workbook for eight sessions. These were 50 minutes in duration and included presentations about risk-taking and injury scenarios, introduction to first aid and cognitive behavioural activities to prevent the risk-taking behaviour, including protecting friends. The control schools continued with their normal curriculum, but could use the SPIY programme after the end of the study. The intervention group had a greater positive change in their self-reported risk-taking score compared to the control group.
Campbell 2001 reported on the impact of a first aid and home safety programme among 11- to 18-year-old children with a Hispanic background and their parents. The intervention focused on prevention of injuries and responding to emergency situations and included household safety, emergency care, controlling bleeding and treating burns, presented in eight sessions. The control group received an alcohol and tobacco prevention programme. At one-year follow-up both the intervention and control groups reported making home safety behaviour changes. For example, 81% of all those surveyed reported removing small objects, 90% reported keeping chemicals and 95% reported keeping medicines out of reach, and 43% had purchased fire extinguishers. The only evidence of difference between intervention and control groups was in the percentage of families who had practised a fire escape plan (47% in the intervention group, 31% in the control group, P = 0.01).

To assess self-reported behaviour following the IMPs programme, Frederick 2000 used a video showing dangerous scenarios to provide students with the opportunity to describe what they would do in those situations. There appeared to be some weak evidence of a difference between the intervention and control groups in the percentages of children reporting a range of safe practices. These included, for example, situations such as not playing near water (25% in the intervention group versus 17.8% in the control group, P < 0.01) and identifying dangers for electrocution risk (18.1% in the intervention group versus 7.3% in the control group, P < 0.01).

For the Risk Watch programme, Kendrick 2007 found a difference in the adjusted OR between the intervention and control groups in the number of children self-reporting using matches (83.0% with intervention versus 74.7% with control, adjusted OR 1.84, 95% Cl 1.06 to 3.20, P = 0.031). However, on other measures (e.g. having smoke-alarms, cooking food, getting medicine without an adult present and road safety), there was no evidence of a difference between groups.

Sun 2004 studied the impact of a safety intervention among over 7000 Chinese school pupils. This intervention included distributing booklets and information leaflets, helping children with “blackboard bulletins” and offering posters on safety education to schools. The control group received general information on food hygiene and disease prevention. In the questionnaire follow-up at one year, there was reported to be a greater decrease in the score of risk-taking behaviour for the intervention group than the control group (no P values given).

Safety knowledge

Twenty-one studies reported on changes in safety knowledge for 46,550 children following the intervention (Azeredo 2003; Campbell 2001; Carmel 1991; Collard 2010; Cook 2006; Falavigna 2012; Frederick 2000; Grant 1992; Greene 2002; Gresham 2001; Kendrick 2007; Lee 2004; Lu 2000; Martinez 1996; Morrongiello 1998; Richards 1991; Terzidis 2007; Wang 2009; Wesner 2003; Wright 1995; Zirkle 2005). Of these, 19 reported an improvement in at least one question domain in the intervention compared to the control group. However, we assessed the quality of this evidence as very low, meaning that we have little confidence these results. This is because 11 studies were CBA or non-RCT design with a high risk of selection bias of included schools. There was also considerable inconsistency in knowledge tested, questionnaire designs and methods of collecting data, and a wide range of intervention types and pedagogical approaches, which may have contributed to the wide range of effect sizes. In addition, results were presented in a way that often made precision difficult to compare.

Vehicle and road safety knowledge

Four studies reporting on road and vehicle safety included safety knowledge as an outcome (Cook 2006; Martinez 1996; Wright 1995; Zirkle 2005). Cook 2006 reported the effect on class safety knowledge when an injured classmate participated in safety education sessions. In the intervention group, the child gave a presentation and then interacted with his or her classmates. A nurse gave a presentation on injury occurrence and prevention, which involved discussions, short videos, written materials and a workbook. The first control group received the same information and the injured child’s scenario, but without an actual injured child (enhanced control), while the second control group only received some anatomy education (basic control). Six classrooms were in the intervention group, and six in each of the control groups. There was improvement between the pre- and post-test scores in both the intervention and enhanced control group, with five out of six classrooms in each group showing improvement (P < 0.05). At one-month post-intervention, 100% of the intervention classes maintained significantly higher test scores (P < 0.05) compared to 66% of the enhanced control group classes.

Martinez 1996 used a seven-item questionnaire, which included questions about the physics of crashes, demographics of people involved in crashes and characteristics of automobiles. Compared to the control group, the intervention group showed higher safety knowledge scores two weeks’ post-intervention (0.77 with intervention versus 0.94 with control, P < 0.001), and six months’ post-intervention (0.75 with intervention versus 0.89 with control, P < 0.001).

Wright 1995 used a 22-item questionnaire for the intervention schools, and a five-item questionnaire for the control schools. For the intervention schools, these were administered before the intervention, at two weeks’ post-intervention, and three months’ post-intervention and for control schools two weeks before, and one day before the assembly where they were given the same curricu-
implemented the Think First programme in five con-

Zirkle 2005 implemented the Think First programme in five con-

Multiple injury safety knowledge


Azeredo 2003 used two different instruments to measure children's safety knowledge (a four-item activity and written questions for children in kindergarten to grade one and a 20-item multiple choice questionnaire for children in grades two to five). These included questions on emergency telephone numbers, good safety habits, intersection/stop signs, train warnings and good swimming habits for the younger children, and how to handle emergencies, pedestrian rules, cycle rules, water safety rules and home fire safety for the older children. The study showed an increase between the baseline and post-test scores in the intervention schools (P values all < 0.01). In both age groups, there also was a difference in the post-test scores between the intervention and control schools (P values between < 0.01 and 0.04).

Campbell 2001 reported that a higher proportion of students in the intervention group could correctly identify more items in a first aid kit than students in the control group. The baseline number of items correctly identified in the control group was 3.8, rising to 4.1 immediately post-intervention, and 4.3 at the one-year follow-up. The baseline number of items correctly identified in the intervention group was slightly lower than the control at 3.7. This rose to 4.6 post-intervention and remained at 4.6 at the one-year follow-up (P < 0.001 immediately post-intervention and P < 0.01 at one-year follow-up).

Among intervention group children, Falavigna 2012 found no evidence of a difference in the effects of traumatic brain injury, occipital lobe function and seat-belt use knowledge scores between the control and intervention groups at baseline, but there was an improvement in traumatic brain injury (P < 0.001) and occipital lobe function (P < 0.0001) immediately post-intervention and at five months in the intervention group. Knowledge about seat-belt use was similar in both the intervention and control groups at baseline and did not change during the intervention (no P values provided).

Frederick 2000 assessed the impact of the IMPS programme on students' knowledge by a quiz, administered before and five months after the intervention. There was an increase in safety knowledge scores from baseline in both groups (P < 0.01), although the intervention group demonstrated greater knowledge than controls in calling 999 (UK's emergency telephone number), first aid for burns and for choking. Data comparing scores for intervention and control groups were not presented.

Greene 2002 reported on Phase III of the Think First For Kids curriculum. This was a six-week, six-subject curriculum which was integrated into the usual school curriculum. The units covered the structure and function of the brain and spinal cord, road traffic safety, conflict resolution, and water, sports, playground and recreational safety. The control group received no intervention. In the post-intervention questionnaire, administered one week after the six-week teaching period, all school grades in the intervention group had higher safety knowledge scores related to brain and spinal cord injury than the controls (between the grades, P values ranged from 0.0001 to 0.0037) and there was an indication of increased water safety knowledge (P values between 0.0001 and 0.0489). In cycle safety questions, the intervention group had higher scores than the control groups in two grades (grade three, P = 0.02; grade one, P = 0.07; grade two not significant (no P value given)). Regarding the motor vehicle/pedestrian safety questions, there was no evidence of a difference between the intervention and control groups in grade one. However, among children in grades two and three, the scores for the intervention group were higher than those of the control group (P = 0.0143 for grade two and 0.0134 for grade three). There was no evidence of a difference in safety knowledge regarding playground and sports safety between the intervention and control groups.

Gresham 2001, also using the Think First For Kids programme, reported that the intervention group had a larger increase in their knowledge score than the control group (P < 0.001). In the intervention group, there was an increase from pre-test scores of between 19% and 23%, measured by individual grades of children. Scores for the control group were not reported.

In the Risk Watch programme, Kendrick 2007 used an age-appropriate questionnaire to assess knowledge, with questions illustrated pictorially. In the post-test questionnaire, compared to the control group, the intervention group children answered more fire and burn protection questions correctly (difference between means 7.0%, 95% CI 1.5% to 12.6%, P = 0.01) but there was no evidence of a difference in safety knowledge relating to poisoning prevention (P = 0.57), cycle and pedestrian safety (P = 0.66) or falls prevention (OR 0.48, 95% CI 0.21 to 1.10, P = 0.08). Analysis of specific questions indicated that intervention group children may have been more aware of action to take if clothes caught fire...
reported on an intervention incorporating classes, letters home and family involvement. There was also teacher training and involvement in supervision of potentially risky behaviour, and a reporting system. This study found a higher post-test score in students' safety knowledge in the intervention group compared to the control group ($\chi^2 = 56.63, P < 0.001$). The study did not report on the content of the questionnaire, but stated that it comprised 10 questions.

Morrongiello 1998 reported the impact on safety knowledge of the activity-based sessions in the intervention group. These sessions focused on four safety topics; bicycling and road use, reducing sports injury, creating a safety banner, and vehicle and road safety. Postintervention, Morrongiello found that the intervention group correctly answered 89% of the questions on knowledge of safety facts compared to 55% in the control group. The intervention group also correctly answered 84% of questions about which safety equipment should be worn for which sport, compared to 64% in the control group (no P values given).

Richards 1991 introduced an intervention which was tailored to the different grades of children. The intervention group received an eight-component curriculum, which included topics such as spinal cord awareness and water safety. The authors did not report whether the control group received an intervention. The study found some evidence of a difference between the intervention group and control group in the post-test questionnaire (P values ranged from $P < 0.0001$ and $P < 0.05$, between different school grades).

Wang 2009 measured safety knowledge with an eight-point questionnaire, including topics such as the term unintentional injury itself, sports, falls, traffic and burns. The intervention group answered a higher number of questions correctly compared to children in the control group (82.7% in the intervention group versus 57.2% in the control group, $P < 0.05$).

Wesner 2003 asked a set of 13 questions to test students' knowledge and found an increase in the intervention group compared to baseline in knowledge of motor vehicle accidents being the most common cause of brain and spinal cord injury (from 37.7% to 61.0%, $P < 0.001$), the severe and permanent nature of brain and spinal cord injuries (from 60.3% to 69.4%, $P = 0.022$) and that injuries are most common in 15- to 24-year-old people (from 42.9% to 81.4%, $P < 0.001$). There was no evidence of a change in their scores relating to the laws about the use of helmets on motorbikes (from 74.9% to 74.5%, $P = 0.71$) and cycles (from 64.9% to 62.7%, $P = 0.54$), or that brain injury affects walking, talking and thinking (from 88.3% to 93.2%, $P = 0.75$). In the control group, there was no evidence of a change from baseline in scores on any of the questions.

### Burn safety knowledge

Two studies reported on burns safety knowledge (Carmel 1991; Grant 1992).

Carmel 1991 used multiple methods of teaching to deliver a burns prevention programme, including a presentation, a home checklist, a set of photographs and a colouring book. The aim of this programme was to raise awareness, increase knowledge, and change attitudes and behaviour related to burn prevention. Compared to the control group, who received no intervention, the study authors reported that the intervention group could answer a higher number of safety questions correctly, both immediately at the end of the programme (mean values: 84.74 (SD 12.65) in the intervention group versus 69.85 (SD 14.18) in the control group, $P < 0.001$), and 10 weeks after the end of the programme (84.46 (SD 12.31) in the intervention group versus 71.73 (SD 13.33) in the control group, $P < 0.001$).

However, this was not found by Grant 1992, who introduced the “Learn Not To Burn” curriculum to children in grades three and four in US primary schools. This covered 22 key behaviours for burn prevention. The control groups either used “other methods of fire safety education” or “no established fire safety education”. There was no evidence of a difference in percentage scores between the intervention and control group (from 81.37 to 90.75 in the intervention group versus from 81.10 to 90.58 in the control group, $P = 0.96$).

### Sports safety knowledge

Collard 2010 investigated the I-PLAY programme to prevent sport-related injuries by introducing regular exercises. They used a nine-item questionnaire to assess safety knowledge and found weak evidence of a difference, with the intervention group scoring higher than the control groups at follow-up (mean difference 0.49, 95% CI 0.20 to 0.78).

### Agricultural safety knowledge

Lee 2004 implemented a school-based educational programme to reduce unintentional injury rates among youths involved in agricultural work. The standard intervention involved working with big agricultural businesses, marketing and promotion of safety information aimed at reducing agriculture-related injuries, and working with trainers. For the enhanced intervention group, there was more support for trainers, with regular conferences and access to the public health office. The study did not show evidence of a difference in mean safety knowledge scores between the groups (mean score 2.7 (SD 0.75) in the standard group versus 2.8 (SD 0.88) in the enhanced group versus 2.7 (SD 0.82) in the control group, $P = 0.43$).
**Water safety knowledge**

Terzidis 2007 studied prevention of water-related injuries. The intervention group attended a day event, which consisted of a short audio-visual presentation, a discussion about pupils’ personal experiences, comments on how relevant events could have been averted and drama plays. There were also take-home materials. The control group received no intervention. Among children in kindergarten and grade one, children in the intervention groups showed higher water safety knowledge post-intervention compared to children in the control group (mean difference 17.40%, 95% CI 6.41% to 28.39%, P = 0.005). However, among children in higher grades in elementary school and in high school there was no evidence of a difference (P = 0.08 in elementary school and P = 0.92 in high school).

The quality of the evidence relating to both observed and self-reported safety behaviours and practices was very low. This was due to studies being highly heterogeneous in their methods and with very poor reporting of methodologies, and many studies with high or unclear risk of bias across domains.

**Health economic outcomes**

Only one study included an economic analysis (Lu 2000). This was a multi-component intervention involving classes, a booklet on injury prevention, letter to families, a mass media campaign, training of teachers in being alert to unsafe behaviour and a school injury reporting system. The overall cost of the programme was 9000 RMB (Chinese Yuan). Before the intervention, there were 2016 cases of injuries, representing 12,418 lost school days. After the intervention, there were 708 lost school days (a decrease of 1162 from baseline) though this was not described in terms of cost-effectiveness. The cost of treating injuries reduced from 145,152 RMB before the intervention to 11,019 RMB after the intervention, there were 708 lost school days (a decrease of 1162 from baseline) though this was not described in terms of cost-effectiveness. The cost of treating injuries reduced from 145,152 RMB before the intervention to 11,019 RMB after the intervention, resulting in a saving of 134,136 RMB. This was a 92.4% decrease from baseline and resulted in a net benefit of 125,136 RMB after subtracting programme costs, giving a cost: benefit ratio of 1:13.90, that is, for every 1 RMB spent, 13.90 RMB was saved.

We assessed the evidence for this outcome to be very low, due to its limited applicability and high or unclear risk of bias across multiple domains.

**DISCUSSION**

**Summary of main results**

The review includes 30 articles from 27 studies. Seven studies assessed injury occurrence, of which three were included in a meta-analysis. This showed no strong evidence of a lower incidence rate in the intervention than control groups, and there was substantial heterogeneity (Summary of findings for the main comparison). We rated this evidence as low quality because of this heterogeneity (inconsistency) and imprecision in the results. However, when we performed a sensitivity analysis and removed the non-RCT from the analysis, there was stronger evidence of an effect and no heterogeneity, suggesting study design may explain the heterogeneity that occurred in the meta-analysis. There was insufficient evidence to determine whether school-based educational programmes can prevent unintentional injuries.

We were unable to pool data for our secondary outcomes, so our conclusions were limited, as they were drawn from highly diverse single studies and the body of evidence was rated as low (safety skills) or very low (behaviour, safety knowledge, health economic outcomes).

Two studies reported observed safety skills and both showed evidence of an improvement in the intervention group. However, again our confidence in this effect was limited as the evidence was of low quality (serious risk of selection bias, imprecision and inconsistency, but a large effect size countering this to some extent). All four studies reporting observed safety behaviours and 13 of 19 studies describing self-reported behaviour presented very low quality evidence in favour of the intervention. There was very low evidence in favour of an intervention group versus the control, with 19 of the 21 studies reporting improvements in all or some of the safety knowledge scores in the intervention groups. Studies which showed stronger evidence of an increase in knowledge comprised broadly similar elements as those which did not, so it was not possible to determine which elements might be most effective. The duration of the intervention did not appear to be associated with effectiveness.

Studies that examined self-reported behaviour showed greater variation in findings, with over two-thirds (13 out of 19, 68%) reporting an improvement and the remainder showing no evidence of a difference. The reason for this heterogeneity was not clear, as most incorporated similar elements (interactive sessions and audio-visual equipment) into their curricula. Only one study reported economic outcomes and estimated a positive return on investment (very low quality evidence).

More high-quality studies are needed to evaluate the impact of educational programmes on injury occurrence.

**Overall completeness and applicability of evidence**

We searched multiple large databases, in addition to handsearching, to obtain as many relevant full-text reports as possible. We also included full-text reports and abstracts written in languages other than English, and placed no time restrictions on the searches. The review included studies from several high- and middle-income countries, with rural and urban populations and children aged four to 18 years. This spread of populations and countries is likely to improve the generalisability of the review to similar populations,
although there were only five studies from low- or middle-income countries (China, Israel and Brazil). While some studies covered a broad range of mechanisms, others focused on more specific mechanisms or injury types (e.g. burns, pedestrian or agricultural injuries), thus potentially limiting their generalisability to other injury mechanisms.

Seven of the 27 studies reported the primary outcome. Of these, only three studies were similar enough to allow inclusion in the meta-analysis. All three were based in China and so it is unclear how generalisable the results were to other countries and school systems. There was a wide range of injury mechanisms studied and types of interventions aimed at improving outcomes. These included a range of approaches (e.g. the provision of safety equipment, inclusion of families with letters and homework and in-school lessons), often with some student involvement (peer teaching) and over differing times and intensities of one session to multiple sessions over one year. Only seven studies in our review referred to having used behavioural change or learning theories (or both) to develop the intervention they evaluated and how they were applied was often not described in detail. Specific examples included using the theory of planned behaviour which was used to develop the SPIY programme (Buckley 2010), social learning theory which was used to develop the i-Play programme (Collard 2010), and self-determination theory which capitalised on the 'teachable moment' after an injury to develop a post-trauma programme (Cook 2006). Other authors referred more generally to having used applied behaviour or social theories, without describing their application in detail (e.g. Azeredo 2003; Greene 2002; Gresham 2001; Reed 2001).

Similarly, very few studies described the educational components of their interventions (e.g. learning theories, learning objectives, teaching methods, techniques or communication vehicles) in sufficient detail to enable us to assess how these impacted on our outcomes. While some studies did report using different pedagogical approaches for different age children, again there was insufficient detail reported to be able to define what worked best for children at different developmental stages.

Quality of the evidence

The quality of evidence was low for our primary outcome and low or very low for the secondary outcomes, indicating that further research is very likely to have an important impact on our confidence in the estimate of the effect. There are several reasons why the quality of the evidence was rated in this way. Risk of bias has a serious impact on the overall quality of studies. For many of the included studies, it was difficult to assess the risk of bias due to inadequate reporting. Consequently, we judged a large number of studies to have an unclear risk of each source of bias. The majority of relevant studies had an unclear risk of random sequence generation and of allocation bias, with the remaining studies having high risk. The risk of performance and detection bias was high in most studies. The risk of attrition bias and reporting bias was split quite evenly between low, unclear and high risk. This was also true of confounding bias in the relevant studies. Most studies were at unclear risk of other bias, with the remaining studies split evenly between high and low risk. When only RCTs were examined for risk of bias, the findings were very similar to when we included all study designs. Common limitations in study design and reporting included: reporting only the number of participants for whom outcomes were measured rather than defining the selected groups of participants to be followed up, failing to include adequate detail on randomisation and failing to adequately take account of clustering, not undertaking intention-to-treat analyses and failing to present participant flow charts. Major sources of bias across most studies arose from an inability to blind participants to their allocation due to the nature of the interventions and a lack of blinding during outcome ascertainment. Inconsistency was also a major factor in our lack of confidence in these study findings. The quality of the evidence for our primary outcome of medically or non-medically attended injuries was downgraded for inconsistency, in part due to substantial statistical heterogeneity ($I^2 = 63\%$). When we performed sensitivity analysis and restricted the meta-analysis to only RCTs, this had a substantial impact on the results, with the IRR reducing (from 0.73 (95\% CI 0.49 to 1.08) to 0.59 (95\% CI 0.49 to 0.72)) and the heterogeneity disappearing ($I^2 = 0\%$). This suggests that the non-random study design of Lu 2000 may have contributed substantially to the heterogeneity we observe in the pooled analysis. However, this may also be due to other differences between studies; for example, the intervention in the non-RCT included a mass media campaign which the two RCTs did not, and which could have resulted in contamination between treatment groups (Lu 2000). Outcomes were also measured using different data collection methods, with varying potential for detection bias in the three studies: Lu 2000 collected injury data via weekly student injury events being entered into a central reporting system; Wang 2009 collected injury data via student self-completed questionnaires administered at baseline and follow-up and Zhao 2006 used a school injury surveillance system based on hospital and insurance company reports of injuries. In addition, it was unclear when injury data were collected in relation to the end of the intervention and difference in this may have contributed to heterogeneity. For each of the other outcomes, there was substantial heterogeneity in terms of the size and in some cases, direction of the effect. This may be explained by variation in terms of what was measured and how. For example, there were 21 studies that assessed safety knowledge and 19 of these reported an improvement in at least one knowledge domain. However, the knowledge tested was extremely variable, as were the methods of data collection and instruments used.

Imprecision was also an issue for some of our outcomes, particularly safety skills, where we considered it to be serious due to the wide CIs in one of the two included studies and the paucity of
data. The quality of the evidence was not downgraded due to directness or generalisability, as most studies included all students in the school or class, and schools were mostly state schools which are likely to have children of a broad range of backgrounds, abilities and affluence.

**Potential biases in the review process**

We undertook a comprehensive search that included 28 bibliographic databases and websites. Although the database searches were conducted in English, LILACS includes studies from Latin American countries, and no language restrictions were placed on the search results. Several potential studies screened were translated from other languages including Russian, French, German and Chinese by native speakers prior to assessment for inclusion. We searched conference abstracts and the grey literature for unpublished studies. We were unable to assess publication bias using a funnel plot as only three studies were included in the meta-analysis. It is possible that our searches failed to find some studies eligible to be included in our review.

**Agreements and disagreements with other studies or reviews**

There has been one previous review of school-based injury prevention programmes (Mulvaney 2012), and several Cochrane and non-Cochrane reviews of school-based interventions aimed at changing safety behaviours relating to single injury mechanisms (Duperrex 2009; Mytton 2006; Owen 2011).

Mulvaney 2012 described safety education for a range of injury mechanisms but only one of the included studies in the review (Collard 2010) fulfilled the criteria for inclusion in our review. This was because the other school-based studies in Mulvaney 2012 either did not have an appropriate control, or were focused on a single injury mechanism. They found no papers reporting the impact of safety education on injury rates but, consistent with our review, found a positive impact on knowledge, behaviour and skills although knowledge did not always translate into behaviour change. The authors highlighted the importance of involving children, families and communities in formulating injury prevention programmes, as well as using a multi-disciplinary approach to deliver them.

Owen 2011 undertook a Cochrane Review of non-legislative interventions to increase uptake of cycle helmet use. Although community-based programmes were most effective in increasing helmet use, the review also reported evidence of an improvement among school-based interventions (8 studies; OR 1.73, CI 95% 1.03 to 2.91). Free helmet giveaways were most effective in increasing helmet use, while programmes with subsidised helmets or education only had limited impact (3 studies; OR 1.43, 95% CI 1.09 to 1.88). This was echoed in a systematic review by Nauta 2014 of both community- and school-based programmes, which also found that free safety equipment (e.g. cycle helmets) was most effective at increasing use of safety devices. Only one study in our review reported on the effect of free helmet giveaways, but did not find evidence of an impact of that intervention on observed behaviour (Azeredo 2003).

One Cochrane Review of school-based education initiatives to prevent dog bites by Duperrex 2009 was not able to assess the primary outcome of reduced bites because of a lack of studies reporting this outcome. However, they did report changes in behaviour and found that education involving a 30-minute session and letters to parents could improve children’s knowledge, attitudes and behaviour when around dogs.

Mytton 2006 conducted a systematic review of school-based initiatives aimed at children who were at risk of aggressive behaviour. The review found that elements (e.g. teaching relationship skills, as well as to a lesser extent, non-response to provocative situations) could reduce aggressive behaviour in both primary- and secondary-aged children although again, there was no clear evidence that this reduced violence-related injury. This suggests that school-based interventions can have a positive impact on behaviour, and mirrors the findings in some of the studies in our review.

There are also systematic reviews of school-based interventions to reduce pupils’ risky behaviour. Thomas 2006, in a Cochrane Review of school-based programmes for preventing smoking, highlighted the importance of incorporating elements focused on social influences and social competence when designing a programme. This was also a finding by Faggiano 2005, who reported that programmes combining social influences and social competence were most effective at preventing marijuana use. In contrast, one Cochrane Review by Foxcroft 2011 found no conclusive evidence that school-based interventions to prevent alcohol misuse were effective. In that review, in agreement with our review, some studies showed a positive effect in the intervention group, and others showed no effect.

Our review was unable to identify how useful surrogate measures, such as safety knowledge, were in predicting the impact of the intervention on the primary income of injury rates. Finally, though not specifically assessing the impact on injury prevention outcomes, the results of one Cochrane Review of the World Health Organization’s Health Promoting School framework provided evidence for the effectiveness this approach for some health behaviour interventions but not others, further supporting the school as a suitable setting for health improvement (Langford 2014).

**Authors’ Conclusions**

School-based education programmes for the prevention of unintentional injuries in children and young people (Review)

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Implications for practice

There is insufficient evidence to determine whether school-based educational programmes can prevent unintentional injuries, and more high-quality studies are required to evaluate this. This review found some weak evidence that school-based injury prevention education programmes can improve students’ skills, behaviour (self-reported and observed) and safety knowledge, although the evidence is of low quality (safety skills) and very low quality behaviour and safety knowledge. We found insufficient economic studies to assess cost-effectiveness.

Implications for research

The lack of studies reporting injury rates is a major limitation of this review and an obvious area for future study. More high-quality studies are needed to contribute to the pooled estimates of injury risk. As many of the included studies had an unclear risk of bias due to insufficient detail in study reports, more complete reporting would allow a better assessment of the actual risks of bias and to assist this studies should confirm to the CONSORT reporting standards (see www.consort-statement.org/downloads). We also found a paucity of evidence on the cost-effectiveness of the injury-prevention interventions. This may be due in part to the difficulties of assigning monetary benefits to knowledge and self-reported behaviour change.

We did not include adverse events in the outcomes for this review, although we acknowledge that this is an important outcome and we intend to consider this in future systematic reviews. Very few studies currently report adverse events, and future studies should consider the importance of this and more detailed reporting of adverse events.

Some of the heterogeneity in outcomes found in our review may reflect differences in theoretical approaches and educational processes used by our included studies. It is important that future studies report their theoretical basis and describe their educational processes in greater detail than is present practice.

The use of standardised data collection tools, particularly for branded programmes (e.g. Think First For Kids, IMPS and Risk Watch) would be useful to provide homogeneity and thus facilitate meta-analysis. However, this may be difficult to accomplish where different mechanisms of injury are studied, as these are likely to need different knowledge questions and observations of different safety practices.

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School-based education programmes for the prevention of unintentional injuries in children and young people (Review)

Copyright © 2017 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
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Copyright © 2017 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
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Rexen 2014 [published data only]

Ricolman 2014 [published data only]

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Riley 1978 [published data only]

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Solomon 2013 [published data only]

Stevenson 1999 [published data only]

Teran 2008 [published data only]

Teyhan 2016 [published data only]

Thein 1993 [published data only]

Toms 1993 [published data only]

Twisk 2014 [published data only]

Zierold 2016 [published data only]

Additional references

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Donner 2000

Duperrex 2009

Ekeus 2004

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School-based education programmes for the prevention of unintentional injuries in children and young people (Review)

Copyright © 2017 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
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RevMan 2014 [Computer program]

Sethi 2008

Sindelar 2004

Thomas 2006

Tobler 1986

Towner 2002

Wazana 1997

* Indicates the major publication for the study
### Characteristics of included studies [ordered by study ID]

#### Azeredo 2003

<table>
<thead>
<tr>
<th>Methods</th>
<th>CBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>School children in grades kindergarten to grade 5 and their families in Muskogee, Oklahoma from private and state schools located in both rural and urban settings. Number of participants: not reported. 4750 observations of children's behaviour were made and 6300 pre- and postintervention questionnaires were distributed.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Observed seat-belt use of occupants in the front seat of a vehicle and cycle helmet use during and 2 weeks after the intervention. Self-reported behaviour, including driver and passenger seat-belt use and cycle helmet use. Safety knowledge measured using written questions for children in kindergarten to grade 1, and true or false and multiple choice questionnaire for children in grades 2 and 3 and grades 4 and 5.</td>
</tr>
<tr>
<td>Injury mechanisms</td>
<td>Vehicle safety; smoke alarms and fire; cycle safety helmet use; brain and spinal cord injuries; home safety; pedestrian safety; first aid; traffic signs and signals; intersections and railroad crossings; water safety.</td>
</tr>
<tr>
<td>Notes</td>
<td>Did not present the characteristics of the control and intervention groups. Measurement of observed seat-belt use 3 months' post-intervention did not occur as many of the students had emigrated or immigrated, leading to a change in the population.</td>
</tr>
</tbody>
</table>

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>High risk</td>
<td>Schools chose to be in the intervention group.</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>No blinding.</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>High risk</td>
<td>Self-reported outcomes.</td>
</tr>
</tbody>
</table>
### Azeredo 2003

(Continued)

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>Number allocated at baseline not reported.</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>High risk</td>
<td>Seat-belt use outcome reported incompletely.</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>No baseline data presented.</td>
</tr>
<tr>
<td>Risk of bias due to confounding (for non-RCTs and CBA studies)</td>
<td>High risk</td>
<td>Did not adjust for confounding. Pre-programme, more control school pupils used seat belts</td>
</tr>
</tbody>
</table>

### Buckley 2010

<table>
<thead>
<tr>
<th>Methods</th>
<th>CBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>Children in year 9 of high school (95% were aged 13 to 14 years) from schools in an urban deprived area of Queensland, Australia Number of participants: 360 students in the intervention group (97% of all eligible students) and 180 students (45% of all eligible students) in the control group</td>
</tr>
<tr>
<td>Interventions</td>
<td>Intervention: SPIY programme. teacher training, a teacher's manual and student workbook for 8 lessons carried out in the school. Each lesson lasted 50 minutes, and included presentations of risk-taking and injury scenarios, introduction to first aid and cognitive behavioural activities to prevent the risk-taking behaviour, including protecting friends Control: usual curriculum. The SPIY programme was made available after the study</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Self-reported risk behaviour measured using the Australian Self-Report Delinquency Scale, 2 weeks postintervention</td>
</tr>
<tr>
<td>Injury mechanisms</td>
<td>Poisoning; road traffic accidents: cars, cycles, motorbike, pedestrian.</td>
</tr>
</tbody>
</table>

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>High risk</td>
<td>Schools selected which group they wanted to be in (intervention vs control)</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>Parents were sent information that an evaluation of an injury prevention programme was taking place</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>High risk</td>
<td>Self-reported outcomes, high risk of allocations being detected</td>
</tr>
</tbody>
</table>
**Incomplete outcome data (attrition bias)**

| All outcomes                      | Low risk | Attrition was > 20% as the analyses were only based on children with complete before-and-after data |

| Selective reporting (reporting bias) | Unclear risk | The authors only reported data for children with before-and-after data |

| Other bias                        | High risk | The study did not take into account clustering effects. Only 45% of control group children were included (197 children) compared to 97% of the intervention group, indicating a differential selection bias |

| Risk of bias due to confounding (for non-RCTs and CBA studies) | Unclear risk | Although groups had similar sociodemographic factors, because schools self-selected which groups they were in there could have been some residual confounding |

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**Campbell 2001**

**Methods**  
RCT

**Participants**  
Children aged 11 to 16 years and parents with a Hispanic background, attending state-based high schools in US  
Number of participants: 293 students in the intervention group and 367 in the intervention group

**Interventions**  
Intervention: first aid and home safety educational programme. Focus was on responding to emergency situations and the prevention of injuries. This included household safety, giving emergency care, controlling bleeding and treating burns. Involved 8 sessions over a 7- to 10-week period, including homework. Each session lasted 2 hours  
Control: tobacco and alcohol prevention programme delivered over a 7- to 10-week period by teachers. This included refusal skills, health effects of smoking and peer pressure. Each session lasted 2 hours, with homework for children to take away

**Outcomes**  
Proportion of adolescents who reported that their household had made home safety behaviour change, including practicing a fire escape plan, 1 year after the intervention

**Injury mechanisms**  
First aid; smoke, fire and flames; heat/hot surfaces; sport/physical activity; household safety; poisoning

**Notes**  
Sex of children was balanced between groups. 67% of respondents reported low income, 3 children under the age of 18 years, and were classified as very Mexican orientated on Acculturation Scale for Mexican Americans (ARMSA) scale

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**Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
</table>

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**School-based education programmes for the prevention of unintentional injuries in children and young people (Review)**

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Campbell 2001  (Continued)

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Randomly assigned, but no further information provided.</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Not applicable - non-randomised study.</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>Not possible to blind participants.</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Low risk</td>
<td>Evaluation staff blinded to condition. Self-reported outcome measures</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td>Attrition was &gt; 20% for the behavioural skills testing outcomes. Intention-to-treat analysis unclear as not mentioned</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>Report most outcomes, but home safety behaviour changes are not all reported</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No baseline data for home safety behaviours, but groups were otherwise similar</td>
</tr>
</tbody>
</table>

Carmel 1991

<table>
<thead>
<tr>
<th>Methods</th>
<th>RCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>School children aged 10 to 14 years in state-based primary schools in a city in Israel</td>
</tr>
<tr>
<td>Number of participants: 308 students in the intervention group and 254 students in the control group</td>
<td></td>
</tr>
<tr>
<td>Interventions</td>
<td>Intervention: schools delivered a targeted burn prevention programme developed by a plastic surgery research unit in Beer-Sheva, Israel. The programme aimed to raise awareness, increase knowledge, and change attitudes and behaviour related to burn prevention. Multi-methods of teaching were used including: a slide set, home checklist, set of photographs and colouring book</td>
</tr>
<tr>
<td>Control: no intervention.</td>
<td></td>
</tr>
<tr>
<td>Outcomes</td>
<td>Safety knowledge was tested using a questionnaire immediately post and 10 weeks following the intervention</td>
</tr>
<tr>
<td>Injury mechanisms</td>
<td>Burn injuries.</td>
</tr>
<tr>
<td>Notes</td>
<td>Groups appeared balanced for baseline characteristics following randomisation</td>
</tr>
</tbody>
</table>

Risk of bias
Random sequence generation (selection bias) | Unclear risk | Randomly assigned, but no further information about how it was done
---|---|---
Allocation concealment (selection bias) | Unclear risk | Insufficient information to make a judgement.
Blinding of participants and personnel (performance bias) | High risk | No blinding or any attempt to conceal allocation (not possible to blind participants)
Blinding of outcome assessment (detection bias) | Unclear risk | Not clear how test results were marked.
Incomplete outcome data (attrition bias) | High risk | High attrition bias as outcome data were based on < 80% of original sample
Selective reporting (reporting bias) | High risk | Did not report parents’ outcomes, which was 1 of the study objectives
Other bias | Unclear risk | Did not use cluster level analyses. Did not adequately explain scoring system

**Chapman 2013**

**Methods**

RCT

**Participants**

Boys and girls aged 13 to 14 years attending school in Australia
Number of participants: 77 students in the intervention group and 196 students in the control group

**Interventions**

Intervention: a risk and injury prevention curriculum for adolescents, involving 8 sessions lasting 50 minutes, delivered weekly. Students were presented with risk-taking injury scenarios, incorporating multiple activities including role plays and discussion. The sessions utilised cognitive behavioural change principles
Control: no intervention.

**Outcomes**

Proportion of children with a self-reported transport injury over a 3-month period was measured using the Extended Adolescent Injury Checklist (Chapman 2011) 6 months following the intervention.

**Injury mechanisms**

Cycle, motor cycle, motor vehicle.

**Notes**

Sex of children differed slightly between groups at baseline (46% male in control group, 56% male in intervention group), but were similar at follow-up (50% male in control group, 51% male in intervention group)
### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>States 'randomly assigned' but no detail of randomisation method given</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information given about allocation process</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>Not possible to conceal allocation due to study design. Participants aware that they were in intervention group</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>No details given regarding how the questionnaires used to collect self-reported outcomes were assessed, or if those marking were masked</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>Unclear risk</td>
<td>Study did not address incomplete outcome data. Response rate with active parental consent was similar across baseline and follow-up groups. Intention-to-treat analysis was not mentioned</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No protocol described.</td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Only students whose parents signed consent forms for children to participate in the programme were included</td>
</tr>
</tbody>
</table>

### Collard 2010

<table>
<thead>
<tr>
<th>Methods</th>
<th>RCT (clustered)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>Primary school children aged 10 to 12 years from state-based schools in urban and suburban areas of the Netherlands Number of participants: 1117 students in the intervention group and 1091 students in the control group</td>
</tr>
<tr>
<td>Interventions</td>
<td>Intervention: the I-Play programme consisted of 2 PE lessons per week over an 8-month period delivered by a teacher. Children received 5 minutes of exercises at the beginning and end of lessons. Parents and children received monthly newsletters for 8 months and were offered access to a website developed by the programme Control: received usual PE classes.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Rate of physical activity injury measured by weekly self-reporting Self-reported behaviour and safety practices (wearing protective equipment during organised sport and leisure activities and appropriate footwear during PE) measured by 5-point Likert scale at 8 months Safety knowledge of injury prevention measured by multiple choice questions at the 8-month follow-up only</td>
</tr>
</tbody>
</table>
Injury mechanisms
Sports/physical activity injuries.

Notes
Age and sex of children were balanced at baseline. BMI higher in the control group. Number of children from low socioeconomic group was higher in the intervention group.

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information given to make a judgement.</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information given to make a judgement.</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>Not possible to blind participants or people delivering the intervention</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>No detail of who assessed or marked test papers.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>Low risk</td>
<td>Good retention of participants. Potential bias due to exclusion of social modelling from analysis (but not included in this review) . Intention-to-treat analysis was carried out</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>Appeared to report all outcomes measured, but no protocol available</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No sample size calculation available, did not report intraclass correlation coefficient</td>
</tr>
</tbody>
</table>

Cook 2006

Methods
Non-RCT

Participants
Boys and girls in grades 3 to 6 (aged 8 to 12 years). Participants were classmates of 1 of 6 injured children who had been admitted into hospital. Number of participants: 206 students in the intervention group and 306 students in the control group.

Interventions
Intervention: aim was to help injured children with the transition from hospital back to school. Single session whereby an injured child attended a class presentation and interacted with classmates. A nurse then gave a presentation on injury occurrence and prevention, and this involved discussions, short videos and written materials. Following on from this, each child received an injury prevention workbook, educational hand-outs, pencils and stickers. Control 1: safety education using the injured child’s injury scenario, as well as educational
**Cook 2006**  (Continued)

<table>
<thead>
<tr>
<th>Interventions</th>
<th>Control 2: no presentation. Children had to complete 2 tests in injury prevention and anatomy and did not receive any safety education</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outcomes</strong></td>
<td>Safety knowledge measured using specially developed multiple choice questions, administered immediately postintervention and at 1-month follow-up</td>
</tr>
<tr>
<td><strong>Injury mechanisms</strong></td>
<td>Motor vehicle, cycle, pedestrian.</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Control schools were matched to intervention schools by grade, ethnic composition, type of school and socioeconomic status of the injured child</td>
</tr>
</tbody>
</table>

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>High risk</td>
<td>Intervention schools were selected by identifying injured children. There was no mention of how control schools were identified</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>No blinding.</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>High risk</td>
<td>Teachers read out the questions.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>Unclear risk</td>
<td>No numbers provided at baseline.</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>Unclear how the outcomes reported in conclusion section were ascertained</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>No baseline data presented.</td>
</tr>
<tr>
<td>Risk of bias due to confounding (for non-RCTs and CBA studies)</td>
<td>Low risk</td>
<td>Control schools were matched to intervention schools by grade, ethnic composition, type of school and socioeconomic status of the injured child</td>
</tr>
</tbody>
</table>
Falavigna 2012

<table>
<thead>
<tr>
<th>Methods</th>
<th>RCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>1049 children from state and public schools who were in the second year of high school (mean age 16 years) from an urban area in Brazil. Number of participants: 572 students in the intervention group and 477 students in the control group.</td>
</tr>
<tr>
<td>Interventions</td>
<td>Intervention: ‘Think Well’ (English translation) project, inspired by ‘Think First’. Intervention lasted 60 minutes and was conducted by researchers trained by the research coordinator, and included a video of injured young people discussing their accident and its impact and a brain and spinal cord trauma prevention lecture (basic neuroanatomy, age-related risks, main causes of neurotrauma, general guidelines to prevent neurotrauma). Control: no intervention.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Self-reported behaviour and practices, plus safety knowledge assessed using a test instrument specially developed by the Neurology and Neurosurgery Multidisciplinary Academic League at the University of Caxias do Sul, administered 1 week and 5 months following intervention.</td>
</tr>
<tr>
<td>Injury mechanisms</td>
<td>Traumatic brain and spinal cord injuries: swimming, cycle, motorcycle, falls.</td>
</tr>
<tr>
<td>Notes</td>
<td>Sex and age of children did not differ between groups at baseline. Significantly more children in the intervention group had ridden a cycle and had skateboarded/rollerbladed (75.8% had ridden a cycle vs 40.6% had skateboarded/rollerbladed) than in the control group (66.8% had ridden a cycle and 27% had skateboarded/rollerbladed).</td>
</tr>
</tbody>
</table>

**Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Not described. States “controlled and randomised study” only</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information given to make a judgement.</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>It was not possible to blind participants.</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>Does not describe how tests were marked.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>High risk</td>
<td>Only students who gave consent and with complete data at baseline where included. Attrition was high in both the intervention groups.</td>
</tr>
</tbody>
</table>
### Falavigna 2012 (Continued)

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>High risk</td>
<td>Schools self-selected an intervention.</td>
</tr>
</tbody>
</table>

Intervention: 1053 number allocated, at baseline = 572, 1 week = 547, 5 months = 513
Control: 1051 number allocated, at baseline = 477, 1 week = 436, 5 months = 416
Intention-to-treat analysis unclear as not mentioned.

Selective reporting (reporting bias) | High risk | ≥ 1 outcomes of interest in the review were reported incompletely so they could not be entered in a meta-analysis: knowledge scores were presented in a graph with no specific data provided |

Other bias | Low risk | Did not appear to be at risk of other bias |

### Frederick 2000

<table>
<thead>
<tr>
<th>Methods</th>
<th>CBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>1292 children aged between 10 and 11 years from Oxfordshire UK Number of participants: 657 students in the intervention group and 635 students in the control group</td>
</tr>
<tr>
<td>Interventions</td>
<td>Intervention: IMPS. Teachers were given a resource pack, available for 1 academic year, which covered basic life support training, interactional videos illustrating a range of accidents such as burns and how to respond. This was then followed by a hospital visit, whereby children were given a tour of the accident and emergency department by IMPS trainers Control: schools with no prior exposure to IMPS. Normal curriculum</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Safety knowledge assessed using a specially developed quiz 5 months after the intervention A hypothetical basic life support scenario was used to measure observed safety skills and behaviour retained after the intervention Self-reported behaviour and safety practices assessed using a validated 'draw and write' test</td>
</tr>
<tr>
<td>Injury mechanisms</td>
<td>Road safety, accidents in the home, fire, electricity, poisons, waterways</td>
</tr>
<tr>
<td>Notes</td>
<td>Control schools were matched on location, size and Standard Assessment Test results. Intervention schools were those that were already enrolled in the IMPS programme</td>
</tr>
</tbody>
</table>

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>High risk</td>
<td>Schools self-selected an intervention.</td>
</tr>
</tbody>
</table>
### Frederick 2000  (Continued)

<table>
<thead>
<tr>
<th>Bias</th>
<th>High risk</th>
<th>Low risk</th>
<th>Unclear risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>Low risk</td>
<td>Unclear risk</td>
</tr>
<tr>
<td>All outcomes</td>
<td>No blinding.</td>
<td>Attributed was &lt; 20% for all outcomes and in both intervention and control groups</td>
<td></td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td>Low risk</td>
<td>Unclear risk</td>
</tr>
<tr>
<td>All outcomes</td>
<td>For observed outcomes, the trainers were unblinded.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Attrition was &lt; 20% for all outcomes and in both intervention and control groups</td>
<td></td>
</tr>
<tr>
<td>All outcomes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>Some inconsistencies in the reporting of findings (e.g. between tables and the text)</td>
<td></td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Tables comparing the characteristics of schools were not included</td>
<td></td>
</tr>
<tr>
<td>Risk of bias due to confounding (for non-RCTs and CBA studies)</td>
<td>Low risk</td>
<td>Control schools were matched on location, size and Standard Assessment Test results</td>
<td></td>
</tr>
</tbody>
</table>

### Grant 1992

<table>
<thead>
<tr>
<th>Methods</th>
<th>RCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>School children in grade 3 and 4 in state-based primary schools in the US. Number of participants: 1187 students in the intervention group and 730 students in the control group.</td>
</tr>
<tr>
<td>Interventions</td>
<td>Intervention: schools delivered the 'Learn Not to Burn' curriculum, which was developed by a collaboration of fire protection organisations and a burn centre in North Carolina. The programme was based upon 22 key behaviours for burn prevention, but no other details of the programme or teaching methods were described. Control: schools used &quot;other methods of fire safety education&quot; (not described) or &quot;no established fire safety curriculum&quot;.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Students' knowledge of burn prevention assessed using a test administered at the end of the academic year following intervention.</td>
</tr>
<tr>
<td>Injury mechanisms</td>
<td>Burn-related injuries and deaths.</td>
</tr>
<tr>
<td>Notes</td>
<td>No characteristics of participants presented to enable judgement on how well balanced groups were.</td>
</tr>
</tbody>
</table>

### Risk of bias

| Bias | Authors' judgement | Support for judgement |
|------|---------------------|-----------------------|-----------------------|
### Grant 1992 (Continued)

<table>
<thead>
<tr>
<th>Bias Type</th>
<th>Risk Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>States 'randomly drawn’ and 'stratified random sample' but no description of sequence generation or process. No baseline characteristics presented to enable judgement regarding success of randomisation. 1 set of analyses included data volunteered by schools not included in randomisation process</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information about allocation process given. No mention of allocation concealment</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>No blinding or any attempt to conceal allocation (not possible to blind participants)</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td>Stated &quot;tests were graded by the teachers in the study schools&quot;. Possible that marking could have been biased</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td>Incomplete data occurred due to test scores not received from schools (higher in control group), and incorrect tests used. Districts that changed group were correctly excluded</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>High risk</td>
<td>No protocol described. Outcomes not reported completely.</td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Misclassification bias is possible due to control districts using similar burn prevention curriculum to the Learn Not to Burn. Additional data were included from schools not originally included in the study sample, although these are reported separately</td>
</tr>
</tbody>
</table>

### Greene 2002

<table>
<thead>
<tr>
<th>Method</th>
<th>CBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>1400 children from 64 classrooms (grades 1 to 3) in the US. Number of participants: 735 students in the intervention group and 665 students in the control group</td>
</tr>
<tr>
<td>Interventions</td>
<td>Reporting Phase III of the Think First For Kids curriculum. Only children were the recipients of the intervention, which was carried out by teachers within schools Intervention: Think First For Kids programme. 6-week, 6-subject curriculum was integrated into the usual school curriculum. The units looked at the structure and function of the brain and spinal cord; road traffic safety (e.g. motor vehicle safety); conflict resolution; and water, sports, playground and recreational safety. There were 3 intervention groups (for the 3 grades) Control: no intervention.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Safety knowledge (brain and spinal cord injury, water safety, cycle safety, motor vehicle/pedestrian safety and playground/sports safety) assessed using questions designed to</td>
</tr>
</tbody>
</table>
measure the effectiveness of the programme 1 week after the intervention

| Injury mechanisms                                | Brain and spinal cord injuries:  
|                                                | motorcycle injuries;  
|                                                | pedestrian injuries;  
|                                                | cycle safety;  
|                                                | conflict resolution and weapon's safety;  
|                                                | water safety;  
|                                                | playground, recreation and sports safety. |

### Notes

<table>
<thead>
<tr>
<th>Risk of bias</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bias</strong></td>
</tr>
<tr>
<td><strong>Authors' judgement</strong></td>
</tr>
<tr>
<td><strong>Support for judgement</strong></td>
</tr>
<tr>
<td><strong>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</strong></td>
</tr>
<tr>
<td><strong>Blinding of participants and personnel (performance bias)</strong></td>
</tr>
<tr>
<td><strong>Blinding of outcome assessment (detection bias)</strong></td>
</tr>
<tr>
<td><strong>Incomplete outcome data (attrition bias)</strong></td>
</tr>
<tr>
<td><strong>Selective reporting (reporting bias)</strong></td>
</tr>
<tr>
<td><strong>Other bias</strong></td>
</tr>
<tr>
<td><strong>Risk of bias due to confounding (for non-RCTs and CBA studies)</strong></td>
</tr>
</tbody>
</table>

### Gresham 2001

<table>
<thead>
<tr>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Participants</th>
</tr>
</thead>
</table>
| Participants were elementary children in grades 1, 2 and 3 and their parents, from 2 urban areas in San Diego County (US)  
| Number of participants: 1126 students in the intervention group and 851 students in the control group. |
Interventions: Think First For Kids programme. Children had 6 contacts, each lasting 35-40 minutes, over a 6-week period. There were 6 modules involving a range of video, a spinal cord speaker, hands on interactive teaching, maths, visual reinforcement and discussion. The intervention was delivered by teachers, district nurse, life skills educators as well as an external speaker/brain and spinal cord patient as well as input from parents in the form of parental support with a homework component. Control: unclear.

Outcomes: Self-reported behaviour and safety skills and safety knowledge assessed using forced choice format questionnaires, 10 days following intervention.

Injury mechanisms:
- Brain and spinal cord injuries:
  - violence and weapons safety;
  - playground, recreation and sports safety;
  - cycle safety;
  - water safety;
  - vehicle safety.

Notes: Intervention and control schools were matched on district, socioeconomic status, school-defined reading scores and race/ethnic composition.

**Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation</td>
<td>Unclear risk</td>
<td>No information provided about the randomisation process.</td>
</tr>
<tr>
<td>Allocation concealment</td>
<td>Unclear risk</td>
<td>No information provided about the allocation process to determine if low or high risk, although children were matched on district, socioeconomic status, reading scores and ethnicity in the school</td>
</tr>
<tr>
<td>Blinding of participants</td>
<td>High risk</td>
<td>Not described. Participants were likely to know that they had received the intervention</td>
</tr>
<tr>
<td>Blinding of outcome assessment</td>
<td>Unclear risk</td>
<td>Insufficient information provided about the blinding process</td>
</tr>
<tr>
<td>Incomplete outcome data</td>
<td>Unclear risk</td>
<td>Post-test results could not be matched for 20% of students, though the paper did not report whether these were control or intervention students. Intention-to-treat analysis not mentioned</td>
</tr>
<tr>
<td>Selective reporting</td>
<td>High risk</td>
<td>The authors did not separate out behaviour and knowledge outcomes and did not report the module scores</td>
</tr>
</tbody>
</table>
**Gresham 2001** *(Continued)*

<table>
<thead>
<tr>
<th>Other bias</th>
<th>Low risk</th>
<th>Did not appear to be at risk of other bias.</th>
</tr>
</thead>
</table>

**Kendrick 2007**

| Methods | RCT (clustered)  
Allocation occurred at the school level, with schools divided into 3 groups based on the proportion of children who were receiving free meals (representing deprivation). Using these 3 groups, schools were then randomly allocated to the intervention and control groups |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>Children were aged 7 to 10 years (in years 3, 4 and 5) and were from state-funded primary schools in the UK. Number of participants: 240 students in the intervention group and 219 students in the control group</td>
</tr>
<tr>
<td>Interventions</td>
<td>Intervention: ‘Risk Watch’ programme. Teachers were trained by fire service personnel and received ‘Risky boxes’ containing background information, lesson plans and activities for pupils. The boxes were age-specific (1 box for years 3 and 4, and 1 box for year 5). Participating schools had to teach at least 1 of 4 injury topics (cycle and pedestrian, falls, poisoning, fire and burns). Control: usual curriculum. Control schools agreed to teach at least 1 ‘Risk Watch’ topic once the evaluation had been completed</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Observed safety skills assessed by observation and role play in age-appropriate injury scenarios (‘stop, drop and roll’, road safety and poisoning secondary intervention skills in years 3 and 4, fire and road safety skills and appropriate use of cycle helmets in year 5). Self-reported behaviour and safety practices (fire and burn prevention, poisoning prevention, falls prevention, and cycle and pedestrian safety) measured using age-appropriate pencil and paper questionnaires. Safety knowledge (fire and burn prevention, poisoning prevention, falls prevention and cycle and pedestrian safety) measured using age-appropriate questionnaires, with questions illustrated pictorially</td>
</tr>
<tr>
<td>Injury mechanisms</td>
<td>Cycle and pedestrian; falls, fire and burns, poisoning.</td>
</tr>
<tr>
<td>Notes</td>
<td>Children in the intervention group were more likely to be younger and to come from families without access to a car than children in the control group. Outcome data obtained from published and unpublished data.</td>
</tr>
</tbody>
</table>

**Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>Although the allocation schedule was generated by computer, all schools included in the study were those who had agreed to undertake the programme</td>
</tr>
</tbody>
</table>
### Kendrick 2007  (Continued)

<table>
<thead>
<tr>
<th>Bias Type</th>
<th>Risk</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear</td>
<td>Unclear how the independent researcher allocated schools to the treatment groups</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>“It was not possible to blind participants or teachers to treatment group allocation”</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td>Blinding was attempted, but it is likely that this was broken</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Attrition &lt; 20% in both treatment arms. Intention-to-treat analysis not mentioned</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>The study’s prespecified outcomes of interest were reported in the prespecified way</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Unclear if there were any difference between schools who agreed to carry out the programme and those who did not, and if this could have introduced bias</td>
</tr>
</tbody>
</table>

### Lee 2004

<table>
<thead>
<tr>
<th>Section</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods</td>
<td>RCT (clustered)</td>
</tr>
</tbody>
</table>
| Participants        | High-school children aged 13 to 18 years from 123 rural-based schools across 10 states in the US  
Number of participants: 5113 students in the intervention group and 2955 students in the control group |
| Interventions       | Intervention 1: Marketing & Promotion of Partners programme: formal training for trainers delivering programme; printed instruction guides; support from local agribusinesses; educational CD ROMs, videos, booklets; national conventions for trainers; newsletters for trainers; refresher training session  
Intervention 2: Marketing & Promotion of Partners programme: formal training for trainers delivering programme; printed instruction guides; support from local agribusinesses; educational CD ROMs, videos, booklets; National conventions for trainers; bi-weekly contact with Partners programme facilitator; quarterly mailings of topic-specific guides; free PPE to accompany lesson plans; personal contact with public health office  
Control: Marketing & Promotion of Partners programme only. |
| Outcomes            | All outcomes were measured immediately and 1 year postintervention using the specially developed student instrument including:  
Self-reported injury incidence proportion in the last 3 months;  
Safety knowledge (self-reported learning);  
Self-reported behaviour and safety practices including: safety consciousness and dangerous risk taking |
### Injury mechanisms

Agricultural injuries.

### Notes

Pre-intervention sample consisted of 48% farm residents and 68% males. Postintervention groups (who had matched data) were balanced across sexes and age groups, with approximately 68% male and 42% farm residents.

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Method of randomisation not described.</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>No information provided regarding allocation concealment.</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>Not possible to blind participants or those delivering intervention</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>High risk</td>
<td>Stated that &quot;Data entry was conducted by trained staff who used a glossary to deal with aberrant responses&quot; - no mention of blinding</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>High risk</td>
<td>Started with 8068 children in 111 schools, but only analysed matched data for 3081 children (92 schools). No discussion regarding possible differences in children for whom both sets of data were not available. May have become underpowered. No sensitivity analyses. Intention-to-treat analysis was unclear as not mentioned</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>Did not report all advisor outcomes, only those that were significant. Did report on all outcomes arising for the test instrument, but no protocol available</td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Risk of being underpowered; no discussion regarding sample size achieved. Adjusted analyses for clustering effect not reported</td>
</tr>
</tbody>
</table>

### Lu 2000

<table>
<thead>
<tr>
<th>Methods</th>
<th>CBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>School children aged 6 to 16 years in state-based primary and middle schools in Guangdong province, China</td>
</tr>
<tr>
<td>Number of participants: 3988 students in the intervention group and 651 students in the control group</td>
<td></td>
</tr>
</tbody>
</table>
### Interventions

Intervention: a multi-component prevention programme delivered through schools. The programme aimed to raise awareness, increase knowledge and reduce the incidence of injuries to students.

At least 2 classes on injury prevention per term were delivered to students, with a booklet on injury prevention provided for each student. A letter was also sent to families of children asking them to collaborate with health and safety education. A mass media campaign was used to promote public awareness regarding injury prevention.

Teachers selected from each school were trained to take part in a rota to watch over the safety of students during physical activity classes, and during peak hours (morning, noon and afternoon) when parents dropped or collected their children. A school injury reporting system to the municipal Centre for Disease Control and Prevention was also set up. Meetings were held between healthcare teachers and school doctors to evaluate progress and gather feedback every 2 months.

Control: no intervention.

### Outcomes

Injury incidence rates (mild/moderate/severe) reported through surveys at baseline and postintervention.

Safety knowledge tested by questions on injury prevention and safety.

Cost:benefit analysis using cost per unit of injury.

### Injury mechanisms

Pedestrian, cycle, motorcycle, vehicle (non-specific), falls, heat and hot surfaces, sport/physical activity.

### Notes

Translated from Chinese.

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>Unclear risk</td>
<td>No allocation concealment mentioned.</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>No mention of blinding. Participants were likely to know that they had received the intervention</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>No mention of blinding of outcome assessment.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>Unclear risk</td>
<td>Attrition 2.3% in intervention group; not reported for control group</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>All outcomes were reported in prespecified ways.</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>No baseline data available to compare demographics of intervention and control groups</td>
</tr>
</tbody>
</table>
### Martinez 1996

**Methods**  
Non-RCT

**Participants**  
Participants were from 2 high schools (grades 10, 11 and 12) in the US, matched for socioeconomic factors but geographically separated, with enrolment of participants occurring in 4 sections of a physics class  
Number of participants: 129 students in the intervention group and 74 students in the control group

**Interventions**  
Intervention: a 5-component course consisting of audio-visual aids, physical demonstration and a didactic lecture. A researcher delivered the course over 1 week, with each contact lasting 1 hour. The 5 components were basic energy lesson; safety features of vehicles including seat belts; occupant kinematics and forces/crash prevention, e.g. airbags; review of days 1 to 3 and a demonstration of a rollover, students then designed crash vehicles; the students tested their crash design  
Control: usual physics lesson.

**Outcomes**  
All outcomes measured by questionnaire 2 weeks, and 6 months after intervention  
Self-reported behaviour and practices (seat-belt use, speeding and drink driving)  
Safety knowledge (physics of crashes, demographics of people involved in crashes and characteristics of automobiles)

**Injury mechanisms**  
Pedestrian, cycle, motorcycle, vehicle (non-specific).

**Notes**  
No sample size calculation; non-significant results may have occurred due to lack of power. There was a difference in the school grade of control and intervention groups at baseline

**Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>Unclear risk</td>
<td>Allocation was not described, except that they were ‘chosen’</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>It was clear which group the participants were in as the intervention group received the lessons and the control group had lessons as normal - blinding not possible</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>Paper did not report who analysed the data.</td>
</tr>
</tbody>
</table>
Incomplete outcome data (attrition bias)

<table>
<thead>
<tr>
<th>All outcomes</th>
<th>High risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only results for students with scores for before instruction (time T1), and at 2 weeks (T2) and then T1 and T3 scores (6 months after instruction was completed) were included. No imputation for the missing data was carried out. There was also a large dropout rate in the control group at T3 (differential)</td>
<td></td>
</tr>
</tbody>
</table>

Selective reporting (reporting bias)

| Unclear risk |
| Unclear how many children were in each group for the analyses and the authors did not mention removing outliers |

Other bias

| Unclear risk |
| Methods of adjustment used in the regression modelling not described |

Risk of bias due to confounding (for non-RCTs and CBA studies)

| High risk |
| There were slightly more males in the intervention group, and a difference of 1 school grade between most of the intervention and control group. Schools were matched on socioeconomic status |

**Morrongiello 1998**

<table>
<thead>
<tr>
<th>Methods</th>
<th>CBA</th>
</tr>
</thead>
</table>
| Participants | Primary school children aged 7.5 to 10 years from 4 schools in Toronto, Canada  
Number of participants: 96 students in the intervention group and 36 students in the control group |
| Interventions | Intervention: Go AHEAD programme. single sessions delivered by teacher in the presence of a project co-ordinator/trained facilitator. Activity-based stations that looked at 4 safety topics: cycling and road use; reducing sports injury; creating a safety banner as a group; vehicle and road safety  
Control: no intervention. |
| Outcomes | Outcomes measured using questionnaire administered prior to and 4 months following intervention, including:  
Self-reported behaviour and safety practices (helmet wearing, seat-belt use)  
Safety knowledge (correct use of safety equipment). |
| Injury mechanisms | Cycle, vehicle (non-specific), sport/physical activity, sun. |
| Notes | Intervention and controls were from the same class. |

**Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>Unclear risk</td>
<td>Allocation of schools to groups not described.</td>
</tr>
</tbody>
</table>
### Morrongiello 1998

<table>
<thead>
<tr>
<th>Outcome Assessment</th>
<th>Risk</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>Intervention group participants taught separately in the gym, so not possible to conceal allocation to teachers</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Unclear risk</td>
<td>No detail of who assessed or marked test papers.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>Number followed up for secondary outcomes not reported.</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No protocol available; primary and secondary outcomes not prespecified</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>No baseline data.</td>
</tr>
<tr>
<td>Risk of bias due to confounding (for non-RCTs and CBA studies)</td>
<td>Unclear risk</td>
<td>Intervention and controls were from the same class. No table of characteristics provided</td>
</tr>
</tbody>
</table>

### Reed 2001

<table>
<thead>
<tr>
<th>Section</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods</td>
<td>RCT</td>
</tr>
<tr>
<td>Participants</td>
<td>Participants were high-school agriculture students in the 9th and 10th grades from Kentucky, US. Number of participants: 373 students in the intervention group and 417 students in the control group</td>
</tr>
<tr>
<td>Interventions</td>
<td>Intervention: Agricultural Disability Awareness and Risk Education (AgDARE) programme utilised 2 simulation exercise modules: narrative and physical. Narrative (cognitive) simulations involved problem-solving activities, whereby students were told a story and used pencil and paper to make decisions about work behaviours. Students received instant feedback about their choices, which helped to reinforce the realities of the story being told. In the physical simulations, students had to pretend to have a disability while different farm tasks were simulated. The 2 simulation exercise modules were carried out for each of the 4 topics. The intervention was delivered by 2 research assistants and 2 public health nurses. Due to students’ often conflicting commitments, not all students could complete the whole curriculum. Control: no intervention.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Observed safety behaviour (during farm work) measured by visits 1 year after the intervention. Self-reported behaviour and safety practices measured by Stages of Change questionnaire pre- and postintervention</td>
</tr>
<tr>
<td>Injury mechanisms</td>
<td>Agricultural injuries.</td>
</tr>
</tbody>
</table>
Notes
Control group students were more likely to be older than students in the intervention group. There were no significant differences between the groups in the number of years they had lived or worked on a farm.

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Authors reported that the schools were randomly assigned. But there was no further information provided. In addition, initial schools were selected based on the strength of their agricultural programmes</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information about the allocation process to determine if high or low risk</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>Study did not address blinding of participants and personnel. Participants are likely to know that they have received the intervention</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td>The people who conducted the interventions were the same ones who assessed the outcomes, particularly the observed behaviours</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td>Only students who completed at least 2 out of the 4 units of instruction were included. There was no mention of missing data points as a result of this. Intention-to-treat analysis not mentioned</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>High risk</td>
<td>No clear description of the method of scoring for the assessment tools used</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Insufficient information to assess whether an important risk of bias existed</td>
</tr>
</tbody>
</table>

Richards 1991

Methods
Non-RCT
Participants
Children and their teachers in state-based preschool and grades 1, 3 and 5 from urban and rural areas of Birmingham, US. Intervention and control group participants were enrolled in the same 3 schools. There were 4 intervention groups (by grade level) Number of participants: 266 students in the intervention group and 229 students in the control group
Interventions
Intervention: special injury prevention curriculum delivered over 3 months by a teacher. An 8-component curriculum was developed for each grade level. This included spinal cord awareness and water safety. Teachers had a choice of at least 3 activities to teach
Richards 1991  (Continued)

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Outcomes were assessed by questionnaire, 4 months following the intervention. Self-reported behaviour and practices (seat-belt use), Safety knowledge (relating to a range of injury mechanisms).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injury mechanisms</td>
<td>Pedestrian, cycle, vehicle (non-specific), falls, swimming/drowning, sport/physical activity</td>
</tr>
<tr>
<td>Notes</td>
<td>No baseline characteristics were presented, although study reported that intervention and control group participants were taken from the same 3 schools (with students from a range of socioeconomic backgrounds)</td>
</tr>
</tbody>
</table>

**Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>Unclear risk</td>
<td>Allocation method not reported.</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>No blinding - teachers were aware of the group allocations.</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>High risk</td>
<td>Teachers were aware of group allocations and assessed the outcomes</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>Unclear risk</td>
<td>Number allocated to each of the groups at baseline not reported. No mention of any missing data, or the number of children absent and pre- and post-testing</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>The seat-belt use outcome was reported incompletely (missing exact figures), so that it could not be entered in a meta-analysis</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>There may be risk of bias, but there was insufficient information to assess whether an important risk of bias existed</td>
</tr>
<tr>
<td>Risk of bias due to confounding (for non-RCTs and CBA studies)</td>
<td>Unclear risk</td>
<td>Intervention and control group participants were taken from the same 3 schools (from low, middle and upper socioeconomic backgrounds), but no baseline characteristics presented</td>
</tr>
</tbody>
</table>
Methods

RCT (clustered)

Participants

Primary- and middle-school aged children from 10 state schools (approximately 10,000 students) in a city setting in China. In each arm, there were 3 primary schools and 2 middle schools. Analyses were not carried out in the oldest children as they left school before outcomes were ascertained. Sex and ages not specified. Number of participants: 8305 children remained and outcomes were analysed for 7605 students.

Interventions

Intervention: aimed mainly at children but also included parents. Mainly delivered in schools but some information materials did go home to parents. Intervention consisted of multiple components: distributing booklets and leaflets with information on injury prevention to students and parents; helping students to publish “blackboard bulletins” by offering them relevant materials; offering posters on safety education to schools. Unclear who delivered the intervention. Frequency and duration of contacts not specified. Intervention ran over an 11-month period. Control: general information on food hygiene and disease prevention. Method of delivery not specified.

Outcomes

Outcomes measured 1 year after intervention, including: Self-reported injury incidence rate (overall, at school, at home, travelling to school, falls, road transport and recurrent injuries). Injury-related behaviour, assessed by questionnaire.

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>No details given. Just says &quot;randomly assigned&quot;.</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>No details given.</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>No details given. Participants are likely to have known that they received the intervention</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>No details given.</td>
</tr>
</tbody>
</table>
### Terzidis 2007

**Methods**  
CBA

**Participants**  
Children were grouped by grade level: kindergarten and grade 1; elementary school; and the first 3 grades of high school. The schools were from an urban area in Greece. Number of participants: 1400 children included in the evaluation. 641 children in the intervention group (693 minus 28 (pupils who did not receive the intervention) - 24 (pupils absent during the evaluation)) and 759 control group children.

**Interventions**  
Intervention: special day event. Presentation of age-adjusted educational materials by health professionals in collaboration with teachers. Comprised a short audio-visual presentation, a discussion about pupils’ personal experiences, comments on how relevant events could have been averted, drama plays or a combination of these. Take home materials were also provided (e.g. leaflets, crosswords, stickers, badges with water safety messages)  
Control: no intervention.

**Outcomes**  
Safety knowledge (water safety), assessed by multiple choice and open-ended questions.

**Injury mechanisms**  
Water safety, swimming/drowning.

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>Unclear risk</td>
<td>No mention of how schools were allocated to the intervention and control groups</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>Study did not address blinding of participants and personnel. Participants were likely to know that they have received the intervention</td>
</tr>
</tbody>
</table>
**Terzidis 2007**  
*(Continued)*

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Unclear risk</td>
<td>Study did not address blinding of outcome assessor.</td>
</tr>
<tr>
<td>All outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Reasons for missing outcome data were unlikely to be related to the true outcome.</td>
</tr>
<tr>
<td>All outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>All the study’s prespecified outcomes reported in the specified ways.</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>Study appeared to be free of other sources of bias.</td>
</tr>
<tr>
<td>Risk of bias due to confounding (for non-RCTs and CBA studies)</td>
<td>Unclear risk</td>
<td>There were some differences between the baseline characterises of intervention and control groups. No matching.</td>
</tr>
</tbody>
</table>

**Twisk 2013**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Non-RCT</th>
</tr>
</thead>
</table>
| Participants | School children aged 10 to 13 years from 4 primary schools in Netherlands  
Number of participants: 31 students in the intervention group and 32 students in the control group |
| Interventions | Intervention: pedestrian and cyclist safety instruction was given using a real lorry placed in the school yard. Limitations in the driver’s field of view were demonstrated, and information on safe behaviour was provided. Blind spots were further illustrated through graphic representations and videos. Each intervention group assessed 1 of 2 blind spot programmes: awareness (addressing carelessness) and competency (addressing blind spot hazards only)  
Control: no intervention. |
| Outcomes | Self-reported behaviour and safety practices (correct positioning of cycle or self as pedestrian) 1 month after intervention |
| Injury mechanisms | Pedestrian and cycle. |

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>High risk</td>
<td>Selected schools that “already used the programmes on a regular basis”</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>Stated that “At the intervention schools… participants, instructors and school staff were informed about the purpose of the evaluation”. Not clear whether control groups were informed</td>
</tr>
</tbody>
</table>
**Twisk 2013**  
(Continued)

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td>Staff and students were aware of the purpose of the evaluation</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>No discussion regarding any missing participants at post-test. Numbers indicated that 100% of sample completed post-test in all groups</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>Protocol not available, but complexity levels stated a priori, and were related to hypotheses which are clearly stated in the introduction</td>
</tr>
<tr>
<td>Risk of bias due to confounding (for non-RCTs and CBA studies)</td>
<td>Unclear risk</td>
<td>Although schools matched for geographical location, characteristics of the schools not reported</td>
</tr>
</tbody>
</table>

**Wang 2009**

<table>
<thead>
<tr>
<th>Methods</th>
<th>RCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>School children in grades 1-6 in state-based middle schools in Jiujiang province, China. Number of participants: 1200 students in the intervention group and 1268 students in the control group.</td>
</tr>
<tr>
<td>Interventions</td>
<td>Intervention: peer educators trained to deliver weekly sessions to students. The session could be an activity, presentation, game or themed discussion on injury prevention. The peer educators also passed on health and safety information. Control: no intervention.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Outcomes measured by questionnaire over 2 years following intervention. Self-reported injury incidence rates (sports, falls, traffic, burns, other type). Safety knowledge (sports, falls, traffic, burn, health, other).</td>
</tr>
<tr>
<td>Injury mechanisms</td>
<td>Common injuries (non-specific).</td>
</tr>
<tr>
<td>Notes</td>
<td>Original paper in Chinese.</td>
</tr>
</tbody>
</table>

**Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Randomisation was mentioned, but no detail reported.</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>No details reported.</td>
</tr>
</tbody>
</table>
### Wang 2009 (Continued)

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>Unclear risk</td>
<td>Stated that double-blind method was used but there was insufficient detail about what this meant</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>People were trained to deploy the questionnaires. Data entry was quality controlled. However, unclear whether data entry was blinded</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>Low risk</td>
<td>Outcomes reported on 87% of participants at follow-up in the intervention arm and on 96% in the control arm</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>Injury and knowledge outcomes reported as described in methods</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>No risk identified through imbalance in demographics between groups</td>
</tr>
</tbody>
</table>

### Wesner 2003

<table>
<thead>
<tr>
<th>Methods</th>
<th>CBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>Participants were children from 2 regions in Canada. Intervention group children were from 24 classes (15 schools) in Regina and the control group were from Saskatoon (20 classes). The 2 groups were matched for ages, grade and socioeconomic status. Number of participants: 350 students in the intervention group and 313 students in the control group</td>
</tr>
<tr>
<td>Interventions</td>
<td>Intervention: 1 × 1-hour duration Think First programme presentation involving: video of teenagers with brain and spinal cord injuries; educational session with audio-visual aids; description of brain anatomy and pathophysiology; account of experience from person with a brain/spinal cord injury. Control: usual curriculum.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Outcomes were measured over a 4-month period using questionnaire. Self-reported behaviour and safety practices. Safety knowledge.</td>
</tr>
<tr>
<td>Injury mechanisms</td>
<td>Cycle, vehicle (non-specific), swimming/drowning.</td>
</tr>
<tr>
<td>Notes</td>
<td></td>
</tr>
</tbody>
</table>

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>High risk</td>
<td>Intervention schools selected from those already scheduled to receive the Think First programme</td>
</tr>
</tbody>
</table>
### Wesner 2003 (Continued)

<table>
<thead>
<tr>
<th>Source of bias</th>
<th>Risk</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>As there was a first aid component to the intervention, participants would have been aware that they were receiving some training.</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td>Self-reported outcomes.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td>Attrition was &gt; 20% in the intervention group and was 0% in the control group. In addition, as 600 responses were discarded due to characteristics such as age and education, this could have introduced further bias.</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>All outcomes appeared to be reported in the prespecified ways.</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>Study appeared to be free of other sources of bias.</td>
</tr>
<tr>
<td>Risk of bias due to confounding (for non-RCTs and CBA studies)</td>
<td>Low risk</td>
<td>Control schools were matched to intervention schools for age, grade and socioeconomic background.</td>
</tr>
</tbody>
</table>

### Wright 1995

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods</td>
<td>CBA</td>
</tr>
<tr>
<td>Participants</td>
<td>Participants were boys and girls aged 11 and 15 years (3 middle schools and 3 high schools) from state schools in the US, located in rural, urban and suburban settings. Number of participants: 663 (372 middle school and 249 high school) in the intervention group and 78 children in the control group.</td>
</tr>
<tr>
<td>Interventions</td>
<td>Intervention: Think First programme. Intervention was delivered by Think First project staff and a victim of injury. Children were presented with a short film, were given a lecture and a talk by a victim of a traumatic brain or spinal cord injury, which was followed by a question and answer session. The focus of the talks was on action regarding seat-belt use, use of motorcycle helmets, cycle helmets, as well as the avoidance of drugs and alcohol while driving or participating in sports. Also included was the importance of checking for the depth of water when swimming or diving. Control: received the same intervention, although delayed until after data collection.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Observed behaviour (seat belt and helmet wearing on leaving school) Self-reported behaviour and practices assessed by questionnaire Safety knowledge assessed by questionnaire. All outcomes were measured at 2 weeks’ and 3 months’ post-intervention.</td>
</tr>
<tr>
<td>Injury mechanisms</td>
<td>Pedestrian, cycle, motorcycle, vehicle (non-specific)</td>
</tr>
</tbody>
</table>

Notes
Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>High risk</td>
<td>Intervention schools were a convenience sample. In addition, the baseline characteristics of the 2 groups were different - participants in the control group were older</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>Participants and people delivering the intervention not blinded</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>Students aware of group allocations when they completed the questionnaires. Not reported whether people assessing the behaviour outcomes were blinded to the group allocations</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>High risk</td>
<td>High attrition at 3 months in the intervention group. Only 37.4% of the total number of children allocated to the intervention group at baseline were followed up</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>High risk</td>
<td>For behavioural outcomes, only selected items reported.</td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Control group used a shortened questionnaire.</td>
</tr>
<tr>
<td>Risk of bias due to confounding (for non-RCTs and CBA studies)</td>
<td>High risk</td>
<td>Control and intervention groups not matched, no adjustment for confounding mentioned</td>
</tr>
</tbody>
</table>

Zhao 2006

Methods

RCT

Participants

Primary school children aged 7 to 13 years and their parents from schools in urban and rural areas of China

Number of participants: 3172 students in the intervention group and 2698 students in the control group

Interventions

Intervention: 1 lecture, plus leaflets on injury prevention given each semester (2 per year) to teachers and parents. Teachers gave 2 lectures on injury prevention each semester to students. Safety practice posters were also given to children during classes. A safety course was given to children before their summer and winter school holidays

Control: health education and promotion on prevention of pneumonia, iron-deficiency anaemia, rickets and common communicable diseases were given to teachers, parents and children using the same schedule as the intervention group

Outcomes

Medically attended injury incidence rates measured by injury surveillance system over 2 years
### Zhao 2006 (Continued)

<table>
<thead>
<tr>
<th>Injury mechanisms</th>
<th>Pedestrian, motorcycle, vehicle (non-specific), swimming/drowning, household safety, poisoning</th>
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<tr>
<td>Notes</td>
<td>Location, facilities, situation of sports fields, faculties and socioeconomic status were reported as similar in rural and urban schools prior to randomisation. Translated from Chinese</td>
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### Risk of bias

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<th>Authors' judgement</th>
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<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Paper stated “randomly allocated”. No further information given</td>
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<tr>
<td>Allocation concealment (selection bias)</td>
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<td>Only stated &quot;randomly allocated”. Did not report who performed allocation or if allocation was concealed</td>
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<td>Blinding of participants and personnel</td>
<td>Low risk</td>
<td>No mention of blinding; but injury outcome measured by records of hospital attendance/insurance claims, therefore, unlikely to have introduced differential bias</td>
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<td>(performance bias)</td>
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<td>Stated “trained health personnel kept records of child injuries based on copies of hospital records”, but no mention of personnel being blinded to allocation</td>
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<td>Stated “trained health personnel kept records of child injuries based on copies of hospital records”, but no mention of personnel being blinded to allocation</td>
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<td>All outcomes</td>
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<tr>
<td>Incomplete outcome data (attrition bias)</td>
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<td>Appeared that there was no loss to follow-up from initial questionnaires sent through to injury outcome recording. No mention of any missing data. Not specified, but appeared to use intention-to-treat analysis</td>
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<td>No protocol available. Insufficient information to judge if all prespecified outcomes were included</td>
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<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>Did not appear to be at risk of other bias.</td>
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### Zirkle 2005

#### Methods

CBA

#### Participants

Primary school children in grades 1 to 5, from 19 elementary schools from a mixture of socioeconomic backgrounds  
Number of participants: 18,876. The number in the control and intervention arms was not stated

#### Interventions

Information not provided - but named as 'Think First For Kids' programme which is described in other studies
Outcomes

- Observed behaviour, made by parent or guardian (pedestrian, sport, interpersonal and car safety behaviours)
- Self-reported behaviour and safety practices
- Safety knowledge

Injury mechanisms

- Pedestrian, cycle, motorcycle, vehicle (non-specific)

Notes

Risk of bias

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<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
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<td>Allocation to intervention/control (selection bias) (for non-RCT and CBA studies)</td>
<td>Unclear risk</td>
<td>Did not report the number of schools in intervention and control groups or how school were selected to receive Think First For Kids programme</td>
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<td>High risk</td>
<td>Insufficient information about the blinding process. Participants were likely to know that they received the intervention</td>
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<td>Blinding of outcome assessment (detection bias) All outcomes</td>
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<td>Parents/guardians assessed their own children’s observed behaviours, though it was unclear if they were informed as to whether their child was in a control or intervention group</td>
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<td>Unclear risk</td>
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<td>Schools were matched on socioeconomic status, reading scores, ethnicity and school district. No information provided to enable assessment of the balance of characteristics between groups</td>
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BMI: body mass index; CBA: controlled before-and-after; IMPS: Injury Minimization Programme for Schools; PE: physical exercise; RCT: randomised controlled trial; SPIY: Skills for Preventing Injury in Youth.
### Characteristics of excluded studies  [ordered by study ID]

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*School-based education programmes for the prevention of unintentional injuries in children and young people (Review)*

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<td>Did not report intervention of interest.</td>
</tr>
<tr>
<td>Sullivan 2010</td>
<td>Did not report study design of interest.</td>
</tr>
<tr>
<td>Summers 2011</td>
<td>Did not report intervention of interest.</td>
</tr>
<tr>
<td>Tamburro 2002</td>
<td>Did not report study design of interest.</td>
</tr>
<tr>
<td>Tellnes 2006</td>
<td>Did not report intervention of interest.</td>
</tr>
<tr>
<td>Torres 2006</td>
<td>Did not report intervention of interest.</td>
</tr>
<tr>
<td>Towner 1997</td>
<td>Did not report intervention of interest.</td>
</tr>
<tr>
<td>Utley 2010</td>
<td>Did not report intervention of interest.</td>
</tr>
<tr>
<td>Valenzuela 2009</td>
<td>Did not report intervention of interest.</td>
</tr>
<tr>
<td>Van Schagen 1994</td>
<td>Did not report intervention of interest.</td>
</tr>
<tr>
<td>Van Schagen 1997</td>
<td>Did not report study design of interest.</td>
</tr>
<tr>
<td>Varas 1988</td>
<td>Did not report study design of interest.</td>
</tr>
<tr>
<td>Vassilyadi 2009</td>
<td>Did not report study design of interest.</td>
</tr>
<tr>
<td>Vicas-Kunse 1992</td>
<td>Did not report study design of interest.</td>
</tr>
<tr>
<td>Victor 1988</td>
<td>Did not report study design of interest.</td>
</tr>
<tr>
<td>Study</td>
<td>Findings</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Walls 2006</td>
<td>Did not report intervention of interest.</td>
</tr>
<tr>
<td>Ward 2010</td>
<td>Did not report study design of interest.</td>
</tr>
<tr>
<td>Watts 1992</td>
<td>Did not report study design of interest.</td>
</tr>
<tr>
<td>West 1996</td>
<td>Did not report intervention of interest.</td>
</tr>
<tr>
<td>Wigglesworth 1987</td>
<td>Did not report study design of interest.</td>
</tr>
</tbody>
</table>
**DATA AND ANALYSES**

Comparison 1. Medically attended or non-medically attended injury rates

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injury rates at follow-up, adjusted for baseline injury rates in non-randomised studies</td>
<td>3</td>
<td>2073</td>
<td>Rate Ratio (Random, 95% CI)</td>
<td>0.73 [0.49, 1.08]</td>
</tr>
</tbody>
</table>

Analysis 1.1. Comparison 1 Medically attended or non-medically attended injury rates, Outcome 1 Injury rates at follow-up, adjusted for baseline injury rates in non-randomised studies.

Review: School-based education programmes for the prevention of unintentional injuries in children and young people

Comparison: Medically attended or non-medically attended injury rates

Outcome: Injury rates at follow-up, adjusted for baseline injury rates in non-randomised studies

<table>
<thead>
<tr>
<th>Study or subgroup</th>
<th>Intervention</th>
<th>Control</th>
<th>log [Rate Ratio]</th>
<th>Rate Ratio (Random, 95% CI)</th>
<th>Weight</th>
<th>Rate Ratio (Random, 95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lu 2000 (1)</td>
<td>189</td>
<td>138</td>
<td>0.06375 (0.26098)</td>
<td>27.6%</td>
<td>1.07 [0.64, 1.78]</td>
<td></td>
</tr>
<tr>
<td>Wang 2009</td>
<td>470</td>
<td>551</td>
<td>-0.56450218 (0.1050599)</td>
<td>45.9%</td>
<td>0.57 [0.46, 0.70]</td>
<td></td>
</tr>
<tr>
<td>Zhao 2006</td>
<td>398</td>
<td>327</td>
<td>-0.27834269 (0.27163979)</td>
<td>26.5%</td>
<td>0.76 [0.44, 1.29]</td>
<td></td>
</tr>
<tr>
<td><strong>Total (95% CI)</strong></td>
<td><strong>1057</strong></td>
<td><strong>1016</strong></td>
<td></td>
<td>100.0%</td>
<td>0.73 [0.49, 1.08]</td>
<td></td>
</tr>
</tbody>
</table>

Heterogeneity: Tau² = 0.07; Chi² = 5.46, df = 2 (P = 0.07); I² = 63%

Test for overall effect: Z = 1.59 (P = 0.11)

Test for subgroup differences: Not applicable

(1) Lu 2008 is a non-randomised study and follow-up rates have been adjusted for baseline rates.
### Table 1. Age ranges included in the studies

<table>
<thead>
<tr>
<th>Study ID</th>
<th>Age (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4/5</td>
</tr>
<tr>
<td>Az-erdo 2003</td>
<td>-</td>
</tr>
<tr>
<td>Buck-ley 2010</td>
<td>-</td>
</tr>
<tr>
<td>Camp- bell 2001</td>
<td>-</td>
</tr>
<tr>
<td>Carmel 1991</td>
<td>-</td>
</tr>
<tr>
<td>Chap- man 2013</td>
<td>-</td>
</tr>
<tr>
<td>Coll- lard 2010</td>
<td>-</td>
</tr>
<tr>
<td>Cook 2006</td>
<td>-</td>
</tr>
<tr>
<td>Falav- igna 2012</td>
<td>-</td>
</tr>
<tr>
<td>Fred- erick 2000</td>
<td>-</td>
</tr>
<tr>
<td>Grant 1992</td>
<td>-</td>
</tr>
<tr>
<td>Gre- ne 2002</td>
<td>-</td>
</tr>
<tr>
<td>Gre- sham</td>
<td>-</td>
</tr>
</tbody>
</table>
Table 1. Age ranges included in the studies (Continued)

<table>
<thead>
<tr>
<th>Year</th>
<th>Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>Kendrick 2007</td>
</tr>
<tr>
<td>2004</td>
<td>Lee</td>
</tr>
<tr>
<td>2000</td>
<td>Lu</td>
</tr>
<tr>
<td>1996</td>
<td>Martinez 1996</td>
</tr>
<tr>
<td>1998</td>
<td>Morrongiello 1998</td>
</tr>
<tr>
<td>2001</td>
<td>Reed 2001</td>
</tr>
<tr>
<td>1991</td>
<td>Richard</td>
</tr>
<tr>
<td>2004</td>
<td>Sun 2004</td>
</tr>
<tr>
<td>2007</td>
<td>Terzidis 2007</td>
</tr>
<tr>
<td>2013</td>
<td>Twisk 2013</td>
</tr>
<tr>
<td>2009</td>
<td>Wang 2009</td>
</tr>
<tr>
<td>2003</td>
<td>Weneser 2003</td>
</tr>
<tr>
<td>1995</td>
<td>Wright 1995</td>
</tr>
<tr>
<td>2006</td>
<td>Zhao 2006</td>
</tr>
</tbody>
</table>
Table 1. Age ranges included in the studies  (Continued)

| Study ID | Zirkle 2005 | - | - | • | • | • | • | • | - | - | - | - | - | - |

-: not applicable; •: age range covered.

Table 2. Injury mechanisms targeted for included studies

<table>
<thead>
<tr>
<th>Study ID</th>
<th>Injury mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pedestrian</td>
</tr>
<tr>
<td>Azeredo 2003</td>
<td>-</td>
</tr>
<tr>
<td>Buckley 2010</td>
<td>•</td>
</tr>
<tr>
<td>Campbell 2001</td>
<td>-</td>
</tr>
<tr>
<td>Carmel 1991</td>
<td>-</td>
</tr>
<tr>
<td>Chapman 2013</td>
<td>-</td>
</tr>
<tr>
<td>Collard 2010</td>
<td>-</td>
</tr>
<tr>
<td>Cook 2006</td>
<td>•</td>
</tr>
<tr>
<td>Falavigna 2012</td>
<td>-</td>
</tr>
</tbody>
</table>
Table 2. Injury mechanisms targeted for included studies  (Continued)

<table>
<thead>
<tr>
<th>Study</th>
<th>Fall</th>
<th>Road</th>
<th>Burn</th>
<th>Cut</th>
<th>Asphyxiation</th>
<th>Strabismus</th>
<th>Other</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frederick 2000</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grant 1992</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Greene 2002</td>
<td>✓</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Gresham 2001</td>
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<td>✓</td>
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</tr>
<tr>
<td>Kendrick 2007</td>
<td>✓</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Lee 2004</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lu 2000</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Martinez 1996</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morroniello 1998</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reed 2001</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Richards 1991</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sun 2004</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terzidis 2007</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twisk 2013</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wang 2009</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Table 2. Injury mechanisms targeted for included studies (Continued)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Wesner 2003 | - | - | - | - | - | - | - | - | - | - |
| Wright 1995 | • | • | • | • | - | - | - | - | - | - |
| Zhao 2006   | • | - | • | • | - | - | - | - | - | - |
| Zirkle 2005 | • | • | • | • | - | - | - | - | - | - |

- : outcome not measured; • : outcome measured.

APPENDICES

Appendix 1. Search strategies I

Cochrane Injuries Group’s Specialised Register (August 2013)
#1 ((student* or pupil* or peer?group* or peer?group* or peer* curricul* or teach* or mentor*)) AND (INREGISTER) [REFERENCE] [STANDARD]
#2 ((educat* or school* or highschool* or high?school* or pre?school* or preschool* or kindergarten*) AND (young* or adolese* or teen* or minor* or boy* or girl* or youth* or male* or female* or child* or toddler* or infant* or junior*)) AND (INREGISTER) [REFERENCE] [STANDARD]
#3 #1 OR #2 [REFERENCE] [STANDARD]
#4 ((safety or health or accident* or risk* or behavio*) AND (reduc* or prevent* or train* or instruct* or demonstrat* or educat* or aware* or teach* or inform* or chang* or counsel* or learn*)) AND (INREGISTER) [REFERENCE] [STANDARD]
#5 (injur* AND (prevent* or control* or reduc*)) AND (INREGISTER) [REFERENCE] [STANDARD]
#6 ((injur* or wound*)) AND (INREGISTER) [REFERENCE] [STANDARD]
#7 #5 OR #6 [REFERENCE] [STANDARD]
#8 #3 AND #4 AND #7 [REFERENCE] [STANDARD]

Cochrane Injuries Group’s Specialised Register (all years to 16-September-2016)
#1(((injury or injuries) and (prevention or safety))):TLAB,KY AND SR-INJ:CC
#2("health and safety"):TLAB,KY AND SR-INJ:CC
#3(injury and prevention):SO AND SR-INJ:CC
#4 (#1 OR #2 OR #3)
#5((infant* or child* or kids or adolese* or student* or pupils or teen* or young or youngsters or youth or youths or pediatric* or paediatric*) and (kindergarten or *school* or classroom or college* or curricul* or teachers or education)) AND SR-INJ:CC
#6((child* or adolese* or pediatric* or paediatric*)):SO AND SR-INJ:CC
#7#5 OR #6
#8#4 AND #7

Cochrane Central Register of Controlled Trials (The Cochrane Library, Issue 7, 2013)
#1MeSH descriptor: [Schools] explode all trees

Copyright © 2017 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
School-based education programmes for the prevention of unintentional injuries in children and young people (Review)

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2. Students/
3. *Education/
4. *Curriculum/
5. *Teaching/
6. (student* or pupil* or peer?group* or peer?group* or peer* curricul* or teach* or mentor*).ab,ti.
7. ((young* or adolesc* or teen* or minor* or boy* or girl* or youth* or male* or female* or child* or toddler* or infant* or junior*) adj3 (educa* or school* or highschool* or high?school* or pre?school* or preschool* or kindergarten*)).mp.
8. or/1-7
9. *School Health Services/
10. *Health Education/
11. *Accident prevention/
12. *Health promotion/
13. *Risk reduction behavior/
14. *Health Knowledge, Attitudes, Practice/
15. ((safety or health or accident* or risk* or behavior*) adj1 (reduce* or prevent* or train* or instruct* or demonstrat* or educat* or aware* or teach* or inform* or chang* or counsel* or learn*)).ab,ti.
16. 9 or 10 or 11 or 12 or 13 or 14 or 15
17. 8 and 16
18. exp "Wounds and Injuries"/pc [Prevention & Control]
19. (injur* adj3 (prevent* or control* or reduc*)).ab,ti.
20. 18 or 19
21. 17 and 20

[Appended 16-September 2016]
23. ((young or youth or youths or youngster* or kids or adolesc* or teen* or minors or boy* or girl* or child* or toddler* or infant* or junior* or student* or pupils) and (school or college or classroom or nursery or kindergarten or curric*)).mp.
24. (injuries or prevention & control).fs.
25. Accident Prevention/
26. (prevent* adj2 (injury or injuries)).ti,kf.
27. ((injur* or safety) and (awareness or education or evaluation or initiative or intervention or program)).ti,kf.
28. ((education* adj1 awareness) or (prevent* and program*)).ti,kf.
29. (accident* or safety or injury or injuries).mp.
30. (risk and education).ti.
31. (23 and (24 or 25) and (26 or 27))
32. (23 and 28 and 29)
33. (23 and 29 and 30)
34. or/31-33
35. (34 not 22)
36. (2013* or 2014* or 2015* or 2016*).yr,ed.
37. (22 and 36)
38. (35 or 37)

Embase + Embase Classic (Ovid) (1947 to 2013 August 28)
1. exp Schools/
2. Students/
3. *Education/
4. *Curriculum/
5. *Teaching/
6. (student* or pupil* or peer?group* or peer?group* or peer* curricul* or teach* or mentor*).ab,ti.
7. ((young* or adolesc* or teen* or minor* or boy* or girl* or youth* or male* or female* or child* or toddler* or infant* or junior*) adj3 (educa* or school* or highschool* or high?school* or pre?school* or preschool* or kindergarten*)).mp.
8. or/1-7
9. *School Health Services/
10. *Health Education/
11. *Accident prevention/

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12. "Health promotion/
13. "Risk reduction behavior/
14. "Health Knowledge, Attitudes, Practice/
15. ((safety or health or accident* or risk* or behavio*) adj1 (reduc* or prevent* or train* or instruct* or demonstrat* or educat* or aware* or teach* or inform* or chang* or counsel* or learn*)) .ab,ti.
16. 9 or 10 or 11 or 12 or 13 or 14 or 15
17. 8 and 16
18. exp "Wounds and Injuries"/pc [Prevention & Control] [MEDLINE syntax]
19. (injur* adj3 (prevent* or control* or reduc*)).ab,ti.
20. 18 or 19
21. 17 and 20
[Appended 16-September-2016]
22. (2013* or 2014* or 2015* or 2016*).em,yr.
23. 21 and 22
24. limit 23 to embase
25. ((injury or injuries) adj3 (prevent* or control* or reduc*).ab,ti,kw.
26. Accident Prevention/
27. exp injury/pc [Prevention]
28. childhood injury/pc [Prevention]
29. Accident/ and Prevention/
30. or/25-29
31. 17 and 30
32. 31 not 21
33. limit 32 to embase
34. (prevent* and (program* or intervention) and school*).ti, and (injury or injuries).mp.
35. ((injury or injuries) and risk and educat*).ti,kw.
36. ((young or youth or youths or youngster* or kids or adolesc* or teen* or minors or boy* or girl* or child* or toddler* or infant* or junior* or pupils or curricul*) and (school* or classroom or nursery or kindergarten)).mp.
37. (prevent* adj2 (injury or injuries)).ti,kw.
38. ((injury or injuries or safety) and (awareness or education or evaluation or initiative or intervention or program)).ti,kw.
39. ((education* adj1 awareness) or (prevent* and program*)).ti,kw.
40. (accident* or safety or injury or injuries).mp.
41. (risk and education).ti.
42. 36 and 37 and 38
43. 36 and 39 and 40
44. 36 and 40 and 41
45. 34 or 35 or 42 or 43 or 44
46. 45 not 21
47. 24 or 33 or 46
[Controlled trials filter applied]
48. Controlled Study/
49. Controlled Clinical Trial/
50. major clinical study/
51. human experiment/
52. (study or trial).ti.
53. (prevent* and program*).ti.
54. (evaluat* and (intervention or program or (injur* and prevent*)).ti.
55. randomisation/
56. (random* or RCT or CCT or CBA).ti,ab,kw.
57. crossover procedure/
58. (quasiexperiment* or quasi experiment*).ti,ab,kw.
59. ((pre or post) adj (test or intervention or exposure)).ab.
60. "before and after".ab.
61. intervention study/
62. ((control or comparison or intervention or treatment or experimental or reference or study) adj2 (group or groups or school* or subjects or participants or pupils or students)).ti,ab,kw.
63. prospective study/
64. prospective.ti,ab,kw.
65. (prevention.fs. or Accident Prevention/) and (evaluation/ or evaluation study/)
66. or/48-65
67. 47 and 66

**CINAHL Plus** (1939 to 29th August 2013)
S19S15 AND S18 (Limiters - Exclude MEDLINE records)
S18S16 OR S17
S17(MH "Wounds and Injuries+/PC")
S16TX (injur* N3 (prevent* or control*))
S15S7 AND S14
S14S8 OR S9 OR S10 OR S11 OR S12 OR S13
S13TI ((safety or health or accident* or risk* or behavio*) N1 (reduc* or prevent* or train* or instruct* or demonstrat* or educat* or aware* or teach* or inform* or chang*))
S12AB ((safety or health or accident* or risk* or behavio*) N1 (reduc* or prevent* or train* or instruct* or demonstrat* or educat* or aware* or teach* or inform* or chang*))
S11(MH "Health Promotion")
S10(MH "Accidents/PC")
S9(MH "Health Education")
S8(MH "School Health Services")
S7S1 OR S2 OR S3 OR S4 OR S5 OR S6
S6TI (student* or pupil* or peer* or curricul* or teach* or mentor*) or ((young* or adolesc* or teen* or minor* or boy* or girl* or youth* or male* or female*) N3 (educat* or school* or highschool* or high?school*)) OR AB (student* or pupil* or peer* or curricul* or teach* or mentor*) or ((young* or adolesc* or teen* or minor* or boy* or girl* or youth* or male* or female*) N3 (educat* or school* or highschool* or high?school*))
S5(MH "Teaching")
S4(MH "Curriculum")
S3(MH "Education")
S2(MH "Students")
S1(MH "Schools")

**ISI Web of Science: Science Citation Index Expanded, Conference Proceedings Citation Index-Science, Social Sciences Citation Index, Conference Proceedings Citation Index - Social Sciences & Humanities** (29th August 2013)

#9 #5 and #8
#8 #7 AND #6
#7 TS= (prevent* OR control* or reduc*)
#6 TS= (injur* or trauma* or wound* or contusion* or burn* or rupture* or damag*)
#5 #4 AND #3
#4 TS= ((safety or health or accident* or risk* or behavio*) NEAR (reduc* or prevent* or train* or instruct* or demonstrat* or educat* or aware* or teach* or inform* or chang* or learn* or counsel*))
#3 #2 and #1
#2 TS= ((young* or adolesc* or teen* or minor* or boy* or girl* or youth* or male* or female* or child* or toddler* or junior* or infant*) NEAR (educat* or school* or highschool* or high?school* or preschool* or pre?school* or kindergarten*))
#1 TS= (school* or student* or education or curriculum or teach* or mentor* or peergroup*)

**ISI Web of Science Core Collection, 2016 Update.**

As all of the included studies are indexed on the main biomedical databases (MEDLINE, Embase and/or PsycINFO) (with the exception of (Sun 2004) and (Zirkle 2005) (theses)) we took the decision to run a cited reference search for reports of all included studies (to date), rather than a full basic search on the Web of Science. The authors have also conducted their own, extensive searches on a host of other social science and educational resources to compliment Cochrane MECIR conduct standard (c24). For further details of MECIR, please see: http://editorial-unit.cochrane.org/mecir

**ZETOC** (1993 to 29th August 2013)
Appendix 2. Search strategies 2

The following searches were re-run up to 14 October 2016

LILACS

English MeSH, keywords in Spanish and Portuguese

1. Schools/
2. Students/
3. Education/
4. Curriculum/
5. Teaching/
6. student or teach
7. ((young or adolescent or boy or girl or female or male) and (education or school))
8. or/1-7
9. School health services/
10. Health education/
11. Accident prevention/
12. Health promotion/
13. Risk reduction behavior/
14. Health knowledge, attitudes and practice/
15. ((safety or health or accident) and (education or prevention or reduction))
16. or/9-15
17. (injury and (prevention or reduction or control))
18. Violence/
19. 8 and 16 and 17 not 18

Production of the search strategies

PyschINFO

1. exp Schools/
2. exp Students/
3. *Education/
4. *Curriculum/
5. “Teaching/
6. (student* or pupil* or peer?group* or peer?group* or peer* or curricul* or teach* or mentor*).ab,ti.
7. ((young* or adolescent* or teen* or minor* or boy* or girl* or youth* or male* or female* or child* or toddler* or infant* or junior*)
adj3 (educa* or school* or highschool* or high?school* or pre?school* or preschool* or kindergarten*)).mp.
8. or/1-7
9. *School Health Services/
10. *Health Education/
11. *Accident prevention/
12. *Health promotion/
13. *Risk reduction behavior/
14. *Health Knowledge, Attitudes, Practice/
15. ((safety or health or accident* or risk* or behavio*) adj1 (reduc* or prevent* or train* or instruct* or demonstrat* or educat* or aware* or teach* or inform* or chang* or counsel* or learn*)).ab,ti.
16. or/9-15
17. 8 and 16
18. exp "Wounds and Injuries"/pc [Prevention & Control]
19. (injur* adj3 (prevent* or control* or reduc*)).ab,ti.
20. 18 or 19
21. 17 and 20
changes to searches in June 2015 resulting from Psychinfo moving to being hosted by Proquest
18. Wounds and injuries
19. exp Accident Prevention/ or exp Prevention/
20. 18 and 19
21. (injur* adj3 (prevent* or control* or reduc*)).ab,ti.
22. 20 or 21
23. 17 and 22
ERIC
1. SU.EXACT.EXPLODE("Schools")
2. SU.EXACT.EXPLODE("Students")
3. SU.EXACT("Education")
4. SU.EXACT("Curriculum")
5. SU.EXACT("Teaching")
6. AB, TI(student* or pupil* or peer?group* or peer?group* or peer* or curricul* or teach* or mentor*)
7. ((young* or adolesc* or teen* or minor* or boy* or girl* or youth* or male* or female* or child* or toddler* or infant* or junior*) NEAR/3 (educat* or school* or highschool* or high?school* or preschool* or pre?school* or kindergarten*))
8. or/1-7
9. SU.EXACT("School Health Services")
10. SU.EXACT("Health Education")
11. SU.EXACT("Accident Prevention")
12. SU.EXACT("Health Promotion")
13. AB, TI(safety or health or accident* or risk* or behavio*) near/1 (reduc* or prevent* or train* or instruct* or demonstrat* or educat* or aware* or teach* or inform* or chang* or counsel* or learn*))
14. or/9-13
15. AB, TI(injur* near/3 (prevent* or control* or reduc*))
16. 14 and 15
17. 8 and 16
Dissertation abstracts online
1. SU.EXACT.EXPLODE("Schools")
2. SU.EXACT.EXPLODE("Students")
3. SU.EXACT("Education")
4. SU.EXACT("Curriculum")
5. SU.EXACT("Teaching")
6. AB, TI(student* or pupil* or peer?group* or peer?group* or peer* or curricul* or teach* or mentor*)
7. ((young* or adolesc* or teen* or minor* or boy* or girl* or youth* or male* or female* or child* or toddler* or infant* or junior*) NEAR/3 (educat* or school* or highschool* or high?school* or preschool* or pre?school* or kindergarten*))
8. or/1-7
9. SU.EXACT("Health Education")
10. SU.EXACT("Accident prevention")
11. SU.EXACT("Health promotion")
12. AB, TI(safety or health or accident* or risk* or behavio*) NEAR/1 (reduc* or prevent* or train* or instruct* or demonstrat* or educat* or aware* or teach* or inform* or chang* or counsel* or learn*))
13. or/9-12
14. 8 and 13
15. AB, TI(injur* NEAR/3 (prevent* or control* or reduc*))
16. 14 and 15
17. Date limits 1988-2013
14 October 2016 - This database has transferred to Dissertations and Theses so now incorporated into that search.

**IBSS**

1. SU.EXACT.EXPLODE("Schools")
2. SU.EXACT.EXPLODE("Students")
3. SU.EXACT("Education")
4. SU.EXACT("Curriculum")
5. SU.EXACT("Teaching")
6. AB, TI(student* or pupil* or peer?group* or peergroup* or peer* or curricul* or teach* or mentor*)
7. ((young* or adolesc* or teen* or minor* or boy* or girl* or youth* or male* or female* or child* or toddler* or infant* or junior*)
   NEAR/3 (educat* or school* or highschool* or high?school* or preschool* or pre?school* or kindergarten*))
8. or/1-7
9. SU.EXACT("Health education")
10. SU.EXACT("Health promotion")
11. AB, TI((safety or health or accident* or risk* or behavio*) NEAR1 (reduc* or prevent* or train* or instruct* or demonstrat* or
erucat* or aware* or teach* or inform* or chang* or counsel* or learn*))
12. or/9-11
13. 8 and 12
14. AB, TI(injur* NEAR/3 (prevent* or control* or reduc*))
15. 13 and 14

**Open Grey**

1. student* OR pupil* OR peer?group* OR peergroup* OR peer* curricul* OR teach* OR mentor*
2. young* OR adolesc* OR teen* OR minor* OR boy* OR girl* OR youth* OR male* OR female* OR child* OR toddler* OR infant* OR junior*
3. "schools" OR "students" OR "education" OR "curriculum" OR "teaching"
4. 1 or 2 or 3
5. ((safety OR health OR accident* OR risk* OR behavio*) NEAR1 (reduc* OR prevent* OR train* OR instruct* OR demonstrat*
   OR educat* OR aware* OR teach* OR inform* OR chang* OR counsel* OR learn*))
6. "school health service*" OR "health educat*" OR "accident prevent*" OR "risk reduc* behavio*" OR "health* knowledge" OR
   "health* attitude*" OR "health* practice*"
7. 5 or 6
8. (injur* NEAR/3 (prevent* OR control* OR reduc*))
9. 4 and 7 and 9

Appended 14 October 2016

student* AND (safety OR health OR accident* OR risk* OR behav*) AND injur*

**Index to Theses**

Standard search:
Title: (injur* w/3 (prevent* or control* or reduc*)) and
Title: (reduc* or prevent* or train* or instruct* or demonstrat* or educat* or aware* or teach* or inform* or chang* or counsel* or
learn*)

changes to searches in June 2015 resulting from Index to Theses moving to being hosted by Proquest
Title: (injur* w/3 (prevent* or control* or reduc*)) and
Title: (reduc* or prevent* or train* or instruct* or demonstrat* or educat* or aware* or teach* or inform* or chang* or counsel* or
learn*)

Appended 14 October 2016

Title: (injur* n/3 (prevent* or control* or reduc*)) and
Title: (reduc* or prevent* or train* or instruct* or demonstrat* or educat* or aware* or teach* or inform* or chang* or counsel* or
learn*)

**EPPI-Centre**

1. student* or "pupil*" or "peer?group*" or "peergroup*" or "peer* curricul*" or "teach*" or "mentor*"

School-based education programmes for the prevention of unintentional injuries in children and young people (Review)

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2. "young*" NEAR "educat*
3. "young*" NEAR "school*"
4. "young*" NEAR "highschool*"
5. "young*" NEAR "high?school*"
6. or/2-5
7. "adolesc*" NEAR "educat*"
8. "adolesc*" NEAR "school*"
9. "adolesc*" NEAR "highschool*"
10. "adolesc*" NEAR "high?school*"
11. or/7-10
12. "teen*" NEAR "educat*"
13. "teen*" NEAR "school*"
14. "teen*" NEAR "highschool*"
15. "teen*" NEAR "high?school*"
16. or/12-15
17. "minor*" NEAR "educat*"
18. "minor*" NEAR "school*"
19. "minor*" NEAR "highschool*"
20. "minor*" NEAR "high?school*"
21. or/17-20
22. "boy*" NEAR "educat*"
23. "boy*" NEAR "school*"
24. "boy*" NEAR "highschool*"
25. "boy*" NEAR "high?school*"
26. or/22-25
27. "girl*" NEAR "educat*"
28. "girl*" NEAR "school*"
29. "girl*" NEAR "highschool*"
30. "girl*" NEAR "high?school*"
31. or/27-30
32. "youth*" NEAR "educat*"
33. "youth*" NEAR "school*"
34. "youth*" NEAR "highschool*"
35. "youth*" NEAR "high?school*"
36. or/32-35
37. "male*" NEAR "educat*"
38. "male*" NEAR "school*"
39. "male*" NEAR "highschool*"
40. "male*" NEAR "high?school*"
41. or/37-40
42. "female*" NEAR "educat*"
43. "female*" NEAR "school*"
44. "female*" NEAR "highschool*"
45. "female*" NEAR "high?school*"
46. or/42-45
47. 6 or 11 or 16 or 21 or 26 or 31 or 36 or 41 or 46
48. Characteristics of the study population: children OR young people
49. 1 or 48
50. 47 or 49
51. Focus of the report: education system
52. 50 or 51
53. Intervention site(s): educational institution or preschool or primary education or secondary education or tertiary education
54. 52 or 53
55. Focus of the report: accidents or health promotion or injury

56. "safety*" NEAR "reduce*"
57. "safety*" NEAR "prevent*"
58. "safety*" NEAR "train*"
59. "safety*" NEAR "instruct*"
60. "safety*" NEAR "demonstrat*"
61. "safety*" NEAR "educat*"
62. "safety*" NEAR "aware*"
63. "safety*" NEAR "teach*"
64. "safety*" NEAR "inform*"
65. "safety*" NEAR "chang*"
66. or/56-65

67. "health*" NEAR "reduce*"
68. "health*" NEAR "prevent*"
69. "health*" NEAR "train*"
70. "health*" NEAR "instruct*"
71. "health*" NEAR "demonstrat*"
72. "health*" NEAR "educat*"
73. "health*" NEAR "aware*"
74. "health*" NEAR "teach*"
75. "health*" NEAR "inform*"
76. "health*" NEAR "chang*"
77. or/67-76

78. "accident*" NEAR "reduce*"
79. "accident*" NEAR "prevent*"
80. "accident*" NEAR "train*"
81. "accident*" NEAR "instruct*"
82. "accident*" NEAR "demonstrat*"
83. "accident*" NEAR "educat*"
84. "accident*" NEAR "aware*"
85. "accident*" NEAR "teach*"
86. "accident*" NEAR "inform*"
87. "accident*" NEAR "chang*"
88. or/78-87

89. "risk*" NEAR "reduce*"
90. "risk*" NEAR "prevent*"
91. "risk*" NEAR "train*"
92. "risk*" NEAR "instruct*"
93. "risk*" NEAR "demonstrat*"
94. "risk*" NEAR "educat*"
95. "risk*" NEAR "aware*"
96. "risk*" NEAR "teach*"
97. "risk*" NEAR "inform*"
98. "risk*" NEAR "chang*"
99. or/89-98

100. "behavio*" NEAR "reduce*"
101. "behavio*" NEAR "prevent*"
102. "behavio*" NEAR "train*"
103. "behavio*" NEAR "instruct*"
104. "behavio*" NEAR "demonstrat*"
105. "behavio*" NEAR "educat*"
106. "behavio*" NEAR "aware*"
107. "behavio*" NEAR "teach*"
School-based education programmes for the prevention of unintentional injuries in children and young people (Review)

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School-based education programmes for the prevention of unintentional injuries in children and young people (Review)

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HISTORY

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Description</th>
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<tbody>
<tr>
<td>18 July 2017</td>
<td>Amended</td>
<td>Minor edits to search section and an author affiliation</td>
</tr>
</tbody>
</table>

CONTRIBUTIONS OF AUTHORS

EO is the guarantor and co-ordinator of the review.
EO, MW, CM and DK wrote the protocol for the review.
JMM, MC, JW and MB ran the searches for the review.
JMM, EO, JW, MW, CM, MB and JS selected articles for inclusion.
EO, DK and JW undertook analyses.
EO, JW and JMM wrote the report.
All review authors commented on the draft.
**DECLARATIONS OF INTEREST**

At the time that the review started, Elizabeth Orton was the public health representative from National Health Service (NHS) Nottingham City on the steering group for the Nottingham Injury Minimisation Programme (IMPs) that is delivered in part in the school setting. However, there were no financial incentives related to this work and her future employment is not dependent upon the continued funding of the IMPs programme by NHS Nottingham City.

Denise Kendrick: author on some studies included in the review. To avoid risk of bias of including these studies in the review, all articles retrieved from the literature searches were screened independently by Jacqueline Mhizha-Murira or Jessica Whitehead and then a second author from the team. If the screening assessments differed a third author adjudicated the decision.

Caroline Mulvaney: author on some studies included in the review. To avoid risk of bias of including these studies in the review, all articles retrieved from the literature searches were screened independently by Jacqueline Mhizha-Murira or Jessica Whitehead and then a second author from the team. If the screening assessments differed a third author adjudicated the decision.

Michael Watson: author on some studies included in the review. To avoid risk of bias of including these studies in the review, all articles retrieved from the literature searches were screened independently by Jacqueline Mhizha-Murira or Jessica Whitehead and then a second author from the team. If the screening assessments differed a third author adjudicated the decision.

Jessica Whitehead: none known.

Jacqueline Mhizha-Murira: none known.

Munish Bhuchar: none known.

Joy Staniforth: none known.

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**Internal sources**
- Elizabeth Orton, UK.
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- Denise Kendrick, UK.
  Salary paid by the University of Nottingham
- Michael Watson, UK.
  Salary paid by the University of Nottingham
- Caroline Mulvaney, UK.
  Salary paid by the University of Nottingham

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  This project was supported by the UK National Institute for Health Research, through Cochrane Infrastructure funding to the Cochrane Injuries Group. The views and opinions expressed are those of the authors and do not necessarily reflect those of the Systematic Reviews Programme, NIHR, National Health Service or the Department of Health.
DIFFERENCES BETWEEN PROTOCOL AND REVIEW

We clarified that included studies needed to be aimed at preventing a range of injury mechanisms. We did this by changing the wording of the types of interventions from “Primary and secondary injury prevention education aimed at reducing a range of unintentional injuries...” to “…primary and secondary injury prevention interventions aimed at reducing a range of unintentional injury mechanisms...”

The searches were first run in 2013, and were rerun up to 2 July 2015. Between the first and second searches, three of the databases had changed hosts: PsycINFO and Index to Theses became hosted by Proquest and BEI became hosted by EBSCO and some changes to the search terms were required because of this. The final MEDLINE search strategy and the search strategies adapted for each of the databases are reported in full in Appendix 1 and Appendix 2.

INDEX TERMS

Medical Subject Headings (MeSH)

*Health Knowledge, Attitudes, Practice; *Safety; *School Health Services; *Schools; Accident Prevention [methods]; Accidents, Traffic [prevention & control]; Agriculture; Athletic Injuries [prevention & control]; Controlled Before-After Studies; Cost-Benefit Analysis; Primary Prevention [economics; *education]; Program Evaluation; Randomized Controlled Trials as Topic; Secondary Prevention [economics; *education]; Wounds and Injuries [epidemiology; *prevention & control]

MeSH check words

Adolescent; Child; Child, Preschool; Female; Humans; Male