Interventions for improving learning outcomes and access to education in low- and middle-income countries: a systematic review
Birte Snilstveit, Emma Gallagher, Daniel Phillips, Martina Vojtkova, John Eyers, Dafni Skaldiou, Jennifer Stevenson, Ami Bhavsar, Philip Davies

Submitted to the Coordinating Group of:

☐ Crime and Justice
☐ Education
☐ Disability
☒ International Development
☐ Nutrition
☐ Social Welfare
☐ Methods
☐ Knowledge Translation and Implementation
☐ Other:

Plans to co-register:

☐ No
☐ Yes ☐ Cochrane ☐ Other
☐ Maybe

Date Submitted:
Date Revision Submitted:
Approval Date: 20 September 2017
Background

The problem, condition or issue

Education is considered essential for sustainable development and is a fundamental human right, as stated by article 26 of the Universal Declaration of Human Rights (UN, 2013a). There is widespread consensus on the importance of education for human well-being (Glewwe and Kremer, 2005). For instance, Sen (1999: 296) argues that education has a “direct relevance to the well-being and freedom of people” as well as an “indirect role through influencing social change” and “economic production”. In addition to the intrinsic value of education in and of itself, research suggests positive relationships between education and economic growth and earnings (Barro, 1991; Duflo, 2000; Psacharopoulos & Patrinos, 2004), and this relationship becomes more pronounced in poorer countries (Psacharopoulos, 1985; Mankiw et al., 1992). Moreover, various studies have provided evidence of a link between better education systems and other indicators of human development, including health status, maternal and infant mortality, lower population growth and lowered crime (Glewwe, 2013; Hillman & Jenkner, 2004; Hannum & Buchmann, 2003). In other words, individuals with high levels of education are more likely to be employed, generate higher income, overcome economic shocks and maintain healthier families (World Bank, 2011).

Substantial efforts have been made in recent years to improve access to education in low- and middle-income countries (L&MICs). While there has been significant progress, this has been uneven and challenges remain. For instance, the net enrolment rate for children of primary school increased from 82 to 90 per cent between 1999 and 2010 (UN, 2013b). However, improvements in enrolment rates slowed down considerably after 2004 and in 2010, 61 million children of primary school age were still out of school, more than half of them (33 million) in Sub-Saharan Africa (UNESCO, 2012). While there has been progress in reducing the number of girls excluded from education, from 58 per cent in 1999 to 53 percent in 2010 (UN, 2012), girls are still more likely than boys to miss out on schooling. Girls’ participation rates remain lower than those of boys in 53 developing countries, with disparities particularly pronounced in West Asia and Sub-Saharan Africa (UN, 2012).

The increase in primary education has increased the demand for secondary education and enrolment in secondary school has risen by almost 10 percentage points during the last ten years (World Bank, 2013). This demand also presents a challenge for many countries however, and 71 million children of lower secondary age (12-15 years) are out of school worldwide (UN, 2012), with three of four out-of-school adolescents residing in either Sub-Saharan Africa or South and West Asia (UNESCO, 2012). Adolescents from disadvantaged backgrounds are more likely to miss out on education, with those from poor and rural households being more likely to be excluded, and girls being more likely to not attend lower secondary school than boys (UN, 2012).

Over the last decades, much attention has been focused on addressing issues related to access to education, but more recently attention has shifted towards improving the quality of
education. While there has been significant progress towards achieving education for all, in many countries the promise of schooling has failed to translate into learning (Prichett, 2013). Children will not receive a better education just by virtue of being in school if the conditions that enable learning are not also present (Petrosino et al., 2012; Pritchett, 2013). As Glewwe (2013:3) argues, ‘enrolment is not the final goal of education policy. The ultimate goal is to prepare children for a better life when they are adults.’ Studies measuring learning outcomes among school children across low- and middle-income countries find consistently low levels of learning, with hundreds of millions of children leaving school without basic numeracy and literacy skills (Prichett, 2013; Robinson, 2011; UNESCO, 2012).

According to the Education for All Global Monitoring report (UNESCO, 2013) around 250 million children in L&MICs cannot read, write, or do basic maths problems. This number includes over 130 million children who are actually enrolled in primary school and yet have not acquired these basic skills, leading some commentators to suggest there is a global learning crisis (Robinson, 2011). For example, the 2010 annual assessment of the basic reading and arithmetic skills of over 600,000 children in India, conducted by ASER, found that in many states only 53 per cent of children in Grade 5 were able to read a Grade 2 level text (ASER, 2011). Similarly, the Uwezo learning-assessment, a survey aiming to determine the level of literacy and numeracy across Kenya, Tanzania and Uganda, also highlight mayor gaps in children’s learning (Uwezo, 2013). The most recent report found that less than one third of Grade 3 children have basic Grade 2 level literacy and numeracy skills, and that two in ten children still have not achieved this level by Grade 7. Assessments conducted by the Southern & Eastern Africa Consortium for Monitoring Educational Quality (SACMEQ) found that around 27 per cent of students who took part in the assessments were functionally illiterate, meaning that they were unable to read short simple texts, nor extract meaning from them (Spaull, 2011).

**Interventions to improve access to education and learning outcomes**

As a response to the importance of education to international development, the proposed systematic review will identify, appraise and analyse the findings of all impact evaluations on educational interventions in low- and middle-income countries (L&MICs) over the past two decades. A range of different interventions are currently being implemented to address the challenges associated with ensuring all children in L&MICs have access to schooling, and that they gain sufficient skills and knowledge to realise the benefits a good education can bring. To structure our review of this broad range of interventions and to specify the types of intervention we will include, we will use a framework for classifying interventions based on institutional setting. This follows a similar approach to the one adopted by Sherman et al. (2002) in their review of the evidence on a range of different crime prevention interventions. The framework, together with a provisional list and description of interventions falling under each category, is outlined below.

**Child-level interventions**

We define child-level interventions, or ‘child settings’, as those interventions targeting children directly, focusing on improving their ability to benefit from schooling or their
incentives and motivation for investing time and resources in their own education. Interventions falling under this category include the following:

1. School feeding programmes typically aim to improve the general health of children, provide a safety net for vulnerable and food insecure families, and improve children’s ability to learn (Jomaa et al., 2011). Such interventions fall into two categories: the traditional school feeding programme, where children are provided with meals in school, and take-home ration programmes where children are provided with food in school which they can take home to their family (Lawson, 2012). In many cases the food provided is fortified or supplemented in order to give additional nutritional benefits (Jomaa et al., 2011). School feeding programmes such as these are often targeted towards families and communities that are food insecure or have low incomes. Food for school feeding programmes is procured in a variety of different ways, but recently the focus has been on using local produce.

2. School-based health programs include interventions to prevent or treat illness that are delivered to children at school. An example of such an intervention is the de-worming programme in Busia district, Kenya which provided children in schools with free de-worming treatment. The treatment was delivered by nurses and public health workers in local schools and was also combined with a course of worm-prevention classes and provision of wall charts and teacher training on worm prevention (Miguel & Kremer, 2003). Other examples include the provision of micronutrients to children (Kleiman-Weiner et al., 2013) and eye tests, followed by provision of eye-glasses (Ma et al., 2013).

3. Providing information to children about the potential future benefits of education in terms of income, employment, and social status is thought to increase school participation, enrolment and continuation, where students under-estimate the actual returns to education (Nguyen, 2008). Interventions of this type will typically involve providing information to the students about the future potential returns to schooling. The information can be presented in various ways including teachers or external presenters disseminating statistics about average earnings for each level of education. Other interventions make use of role models, who share their experience of education and current achievements with children, with some programs using a combination of channels (Nguyen, 2008).

4. Merit-based scholarships aim to improve learning outcomes by rewarding high performing students with scholarships to continue their study (McEwan, 2013). For example, an intervention in Kenya provided scholarships to girls who performed well in their 6th grade exams. The programme awarded the top 15 per cent of students in the grade with a grant to cover school fees for two years, and also a cash sum which was to be used for school supplies, thereby intending to provide the girls with an incentive to perform well in school (Kremer et al., 2009).

Household-level interventions

We define education interventions taking place at the household level as those initiatives aiming to reduce or remove financial household level barriers to education as well as programmes providing incentives and motivation for households to invest time and
resources in the education of their children. These programmes can be delivered by governments, non-governmental organisations, religious organisations or international organisations. The education interventions implemented at this level typically fall under the following categories as outlined below.

1. Interventions reducing costs: Cash transfers are typically divided into Unconditional Cash Transfers (UCTs) and Conditional Cash Transfers (CCTs). UCTs provide small cash sums to households to increase their income and the cash transfer is not conditional on any particular behaviour, such as school enrolment or attendance (Baird et al., 2013). CCTs, on the other hand, provide cash sums to households conditional on certain behaviours, such as attending school. The increased household income is supposed to reduce prohibitive costs and any potential benefit to parents of sending their children to work rather than to school.

2. Interventions reducing costs: Programmes providing scholarships and allowances to households aim to cover all or some of the costs associated with education, including school fees, uniforms and books. Such scholarships are different from merit-based scholarships as they are directed at the household, rather than the child, and are provided regardless of performance. Scholarship programs can be provided to all students to facilitate attendance in times of economic shocks, as in the case of Indonesia during the Asian financial crisis (Cameron, 2009). It is common for scholarships to be targeted at groups of students at risk of non-enrolment or drop out, such as lower income students in the case of Cambodia (Filmer & Schady, 2009), or girls in the case of Western Kenya (Friedman et al., 2011). Scholarships provided to the household are targeted using a different mechanism than other cost-reducing interventions, for instance household income, and are primarily focused on improving access to education by reducing costs to the household.

3. Interventions reducing costs: Programmes reducing or eliminating school user fees aim to improve access to schooling. Direct user fees, including payments for tuition, uniforms, textbooks and parent-teacher association contributions are common in many LMICs (Morgan et al., 2012). Interventions to reduce or eliminate school user fees include removing all or some of these direct costs of schooling, for instance by providing school uniforms for free, or through the elimination of tuition fees, as has been done in many African countries over the last decades (Bentaouet-Kattan, 2006). Tuition fees may be universally removed, rolled out gradually or targeted towards particularly vulnerable groups (Morgan et al., 2012).

4. Interventions providing information to parents aim to improve schooling outcomes by changing parents’ behaviour in some way. The information provided may detail the performance of children, for instance through the use of report cards, or provide parents with information about the benefits and future returns to education. It may also include information about the overall performance of the school so that parents may question the results and demand better performance from teachers. Dissemination of information about the economic benefits of schooling typically involves providing information to either parents or the students about the future potential returns to schooling. Sharing concrete information about the economic benefits of staying in school enables parents and students to update their perceptions based on accurate data and change their
behaviour accordingly (Nguyen, 2009; Jensen, 2010). For instance, a programme in rural Madagascar arranged parent-teacher meetings to give the families of grade 4 students statistical information about the economic benefits of education. Some parents also met a role model, an educated person with high income from the local area, who shared their own personal experience of schooling and its impact on their lives (Nguyen, 2009). Other interventions aim to empower parents by enlightening them about their child’s academic performance, and the quality of local schooling. For instance, the Learning and Education Achievement in Pakistan Schools (LEAP) Project gave parents two report cards in 112 randomly selected rural communities in Pakistan, one detailing their child’s test scores and ranking compared to other children, and the other ranking schools in each village by performance (Andrabi, 2009).

School-level interventions

We define education interventions taking place at the school level as those initiatives aiming to improve the quality of the teaching and learning environment. They include interventions providing physical inputs, or changes in how teaching is delivered. Typically a programme may include a combination of some or all of these components. These programmes can be delivered by governments, non-governmental organisations, religious organisations or international organisations. The education interventions implemented at this level typically fall under the following categories:

1. Instructional approach, content, time and organisation interventions include a broad range of programmes that aim to adapt or improve educational content, the methods by which it is taught, or the time available for instruction. It includes for instance interventions introducing a new curriculum, innovative or specialised methods such as computer-assisted learning and multi-grade teaching. For instance, computer-assisted learning or use of other technologies in the classroom have been widely implemented as a means of tailoring learning to students individual needs (Kremer, 2013). Interventions to introduce a multi-grade teaching approach involve a shift in instructional approach, curriculum and materials to suit settings in which two or more grades are combined (Little, 2004). Tailored reading programmes introduce innovative methods and new materials to the classroom setting (Abeberese, 2007). Remedial classes or tutoring target those children seen to be most in need with tailored additional content (Banerjee et al., 2007). An increase in instructional time aims to increase instructional contact time and ultimately, to improve learning outcomes (NECTL, 2000).

2. New schools and infrastructure interventions typically include building a school in an area where there was not one previously, or rehabilitating existing facilities. This category may also include providing access to clean water for drinking and washing, safe waste disposal and separate toilets for girls to remove health related barriers to schooling as well as tackle incidents of harassment and humiliation in school toilets (Birdthistle et al., 2011).

3. Interventions providing materials can assist teachers, facilitate learning and improve educational quality. Such interventions include any intervention providing ‘traditional hardware’ material such as books, chalkboards or other classroom equipment. For instance, the School Assistance Program (SAP) funded by the Dutch non-profit
organisation International Christelijk Steunfonds (ICS), provided English, Maths and Science text books to primary school children in Kenya (Glewwe et al., 2009).

Teacher-level interventions

We define teacher-level interventions as those interventions targeting teachers directly. These interventions include those designed to hire additional teachers and increase teacher-student ratios. Other interventions are designed to provide teachers with new skills, provide performance-related incentives or increase accountability. Interventions falling under this category include the following:

1. Interventions providing teacher incentives and promoting accountability seek to improve the working conditions in schools so that teachers are motivated to come to work and improve their performance. Such interventions take many forms, such as providing direct payments to teachers based on their attendance or based on the achievement of their students (Glewwe et al., 2008). For instance, a programme in India offered teachers a cash bonus linked to their pupils’ performance in independent tests (Muralidharan & Sundararaman, 2009). Similarly, a programme in Kenya offered primary-school teachers in-kind rewards based on pupils’ exam scores (Glewwe et al., 2010). Alternatively, some interventions do not provide monetary incentives but infrastructural ones such as improvements to school facilities and classroom learning materials (Guerreo et al., 2012). Other interventions may use monitoring in order to keep track of teachers performance. Such monitoring may be undertaken by school principals, external assessors, or community members (Guerreo et al., 2012).

2. Training teachers can help schools improve the quality of instruction and offer more targeted tuition for children that are falling behind. Such training interventions vary widely and include initial training for under-qualified or untrained teachers, general professional development training (in-service), subject-specific interventions focusing on pedagogy, subject-specific interventions focusing on ICT, or wider training programmes designed to inform all teachers about changes to the curriculum (Orr et al., 2013).

3. Hiring additional teachers can mean that posts in new schools can be filled, existing schools can expand, or teacher-pupil ratios can be increased. The recruitment of local, untrained, teachers on fixed-term contracts has become increasingly popular (Kingdon et al., 2012). In India, one intervention provided training for secondary school graduates to teach students in government schools who were lagging behind their peers in the core competencies (Banerjee et al., 2007). Contract teachers are typically paid at a lower rate than permanent teachers (Muralidharan & Sundararaman, 2013) and they may be hired by the national government, local government, NGOs or parent’s associations (Kingdon et al., 2012).

System-level interventions

We define this category of interventions as those aiming to improve education through changes to the education system at either the community, local government and district/state or national level. The interventions taking place at this level are primarily
related to the management, governance and financing of education. Because of the nature of these interventions, they are typically implemented by governments, although non-governmental organisations, religious organisations or international organisations may be involved in delivery. The education interventions implemented at this level typically fall under the categories outlined below (drawing on Glewe and Kremer [2005]):

1. Decentralisation and local community participation interventions have been implemented in response to perceived failures of centralised education systems. At the core of such initiatives is the decentralisation of decision making authority to local levels and greater involvement of communities in making decisions and monitoring service providers. The intervention components of such interventions vary, but two commonly used modalities include school-based management and community monitoring, as outlined below.

   a. School-based management (SBM) interventions involve de-centralising authority to the school level to improve the quality of school administration and leadership. SBM programmes may involve handing decision-making (for example, on budget, staffing and curriculum development) over to teachers, parents, students or other community members (Barrera-Osorio, 2009). For example, the School Management Initiative in Hong Kong gave school committees authority over staffing and devising the curriculum, as well as some financial matters, aiming to create greater flexibility in school finance, increase accountability, and encourage collaborative decision making (ibid). Committees may also devise school improvement plans and receive funds to finance implementation of these plans. The Education Quality Improvement Project in Cambodia encouraged school committees to identify their school's needs, suggest improvements and then carry out reforms using cash grants from the Ministry of Education (WDR, 2004). These types of intervention may also foster greater accountability to parents or the community, increasing capacity to demand improved services, although they do not always include a participatory component.

   b. Community-based monitoring and accountability interventions seek to improve the representation of communities in which service providers, governments, or other public bodies operate (Westhorp et al., 2013). Interventions of this type are used in many sectors, including education, and aim to facilitate increased accountability between service providers and service users (ibid). An example of a community based monitoring intervention in the education sector is the use of a newspaper campaign to provide the public with information on education expenditure in Uganda (Reinikka & Svensson, 2004). In an effort to reduce corruption, the Ugandan government instigated the newspaper campaign, which published information on the amount of funds allocated to each district in both national and local newspapers. This allowed parents, head teachers and others access to information about school grants in their area and to complain if actual amounts received by schools were incorrect or untimely.

2. Public private partnerships and private provision of schooling may seek to increase parents' and students' choice, provide supply of schooling when there is none, or improve the quality of education provided (Barrera-Osorio et al., 2009). Private schools may be
run by profit, or by non-profit or faith-based organisations and there are a range of different mechanisms implemented to facilitate access to private education and school choice for children from poorer households. For instance, school vouchers finance all or most of school tuition fees through payments made by the government to a parent or to a school chosen by the parent, and have been implemented in a range of countries, including Colombia (Morgan et al., 2013). In Pakistan, a program attempting to induce the creation of private schools was subsidised through a fellowship program for girls (Alderman et al., 2003).

How the intervention might work

As depicted in Figure 1, a complex set of determinants influence access to schooling, quality of education and learning, including the individual or school level, the wider socio-cultural context, and economic factors. The household context (presence of parents, work commitments of parents and children, number of children, education and health of household members, language used at home, distance children must travel to school) can have an important impact on the likelihood of children enrolling, attending and learning. Households must also have the ability to deal with direct costs such as school fees, indirect costs such as school uniforms, travel and the opportunity cost of sending a child to school, and be able to cope with income shocks. These factors will also be linked to wider contextual factors, including socio-cultural attitudes toward education in general, gender and so on, the local economic conditions and the safety and security of school attendance. School infrastructure, materials, teaching resources and pedagogical approaches are all fundamental in determining the quality of, and access to, schooling. The educational system, governance and leadership will all determine the institutional setting in which schooling takes place, and these will themselves be a function of wider national policy, budget and expectations.

The interventions included in this review aim to influence one or more of these determinants. They draw on a range of theoretical underpinnings and aim to achieve their objectives by means of a series of contrasting pathways and mechanisms. One of our review objectives is to describe and explore how interventions work, and thus we will not provide detailed discussions of programme theories for all interventions in this protocol. Rather, we outline an overall framework for the logic underlying broader intervention categories and the main pathways through which these interventions aim to improve education outcomes. Figure 2 provides an overview of interventions classified according to the settings in which they take place, outlining the main pathways through which they may improve education outcomes.

The interventions all work through a series of causal pathways either designed to make attendance/enrolment more desirable or accessible, or to facilitate learning by improving the teaching and learning environment, or by improving student health and therefore directly boosting their ability to learn.

For example, a child-centred intervention such as school feeding provides an incentive for parents to send their children to school, but also aims to provide students with the nutrition they need to learn. Better nourished children are less likely to miss school due to illness, and better attendance can have the knock-on effect of improving learning outcomes.
(Kristjansson et al., 2009). Providing information, either to children or parents, is intended to emphasise the long-term benefits that schooling provides and, in so doing, increase demand for both enrolment and attendance (Krishnaratne & White, 2013). School-based management interventions are intended to improve the efficiency of school administration and leadership by facilitating innovation and allowing parent power to drive up the quality of schooling (Banerjee et al., 2008). Increasing quality of schooling and improved learning outcomes may also have an important impact on enrolment and attendance, and vice-versa. Improving the learning environment should have a direct impact on learning outcomes but may also have the indirect effect of pushing up demand by increasing the perceived benefits of schooling. Greater enrolment and attendance may change the student-teacher ratio, or lead to greater competition for limited resources or the inclusion of more children with a lower educational baseline. However, higher enrolment and attendance is likely to increase the absolute number of students completing school or passing exams and may even improve learning and completion through increased competition and gains in efficiency.

**Figure 1: Determinants of education**

Sources: DFID (2013); Tikly (2011)
Figure 2: How the interventions might work
Why it is important to do the review

Review of existing literature

There is a relatively large literature of experimental and quasi-experimental evaluations assessing the impact of interventions in the education sector in low- and middle-income countries. Several authors have reviewed this impact evaluation literature in order to draw wider conclusions on the effectiveness of education interventions (Petrosino et al., 2012; Baird et al., 2013; Morgan et al., 2012; Morgan et al., 2013; among others). A comprehensive review of existing systematic reviews identified 19 systematic reviews, 1 protocol, and 13 non-systematic reviews (see the Education Evidence Gap Map of systematic reviews here: http://gapmaps.3ieimpact.org/evidence-maps/education-evidence-gap-map), two of which were using meta-analysis. Less than half of the systematic reviews include meta-analysis (Baird et al., 2013; Kabeer et al., 2012; Kristjansson et al., 2009; Petrosino et al., 2012; Taylor-Robinson et al., 2012), and apart from Petrosino et al. (2012) these reviews focus on a relatively discrete set of interventions. Below we review these studies in brief.

The majority of existing reviews focus on interventions to improve school enrolment and attendance. For instance, the impact of CCTs on schooling outcomes has been examined by five systematic reviews (Baird et al., 2013; Bouillon and Tejerina, 2007; Kabeer et al., 2012; Petrosino et al., 2012; Yoong et al., 2012), three of which used meta-analysis (Baird et al., 2013; Kabeer et al., 2012; Petrosino et al., 2012), and one meta-analysis (Saavedra & Garcia, 2013). These reviews all find that CCTs in education contribute to improving enrolment and attendance, though the evidence base on the effects on learning outcomes is limited, with available studies suggesting at best small effects. Two systematic reviews examine the impact of UCTs (Yoong et al., 2012; Baird et al., 2013). Yoong et al. (2012) report positive effects on enrolment, but only when the transfer is received by women. Baird et al. (2013) report positive effects, both on enrolment and attendance, although the size of the effect is lower than for CCTs.

School vouchers are another popular intervention implemented to improve access to education. Three systematic reviews include studies assessing the effects of school vouchers (Bouillon & Tejerina, 2007; Morgan et al., 2013; Petrosino et al., 2012), one of which included meta-analysis (Petrosino et al., 2012). Both Bouillon and Tejerina (2007) and Morgan et al. (2013) found positive effects of vouchers on attendance and performance, and an increase in private school enrolment among the poorest income groups respectively, while Petrosino et al., (2012) found no effects of school vouchers.

Morgan et al. (2012) reviewed the evidence on interventions that reduce or eliminate schooling costs (fees and uniforms) and found that such interventions strongly increased school enrolment and positively affected other education and non-education outcomes. Petrosino et al. (2012), on the other hand, reported no effect for user fee elimination, but found positive effects for provision of free uniforms.

School feeding and school-based health interventions are implemented to improve both school attendance and learning outcomes, and several systematic reviews have assessed the
Evidence on such interventions. Two systematic reviews found school feeding interventions to have positive effects on attendance as well as on attainment (Kristjansson et al., 2009; Petrosino et al., 2012). Petrosino et al. (2012) found generally positive effects of a range of interventions providing health care (de-worming, vitamin A intake, malaria prevention, and menstruation cups), while Taylor-Robinson et al. (2012) found positive but weak evidence of the impact of de-worming on school attendance.

Three reviews examined the effect of infrastructure improvements and new roads on schooling access, one of which used meta-analysis (Petrosino et al., 2012). Petrosino et al. (2012) and Bouillon and Tejerina (2007) reported positive effects on attendance, while Birdthistle et al. (2011) found no studies assessing the effects of separate sanitation facilities on girls’ attendance.

Ensuring a sufficient number of appropriately trained teachers who are present in classrooms is a key challenge for efforts to improve children’s learning, and several systematic reviews have assessed different interventions targeting teachers, although only one review includes meta-analysis. For instance, Orr et al. (2013) examined the effect of teacher training and find mixed effects on educational attainment. Guerrero et al. (2012) found that teacher monitoring in combination with incentives is effective in tackling teacher absenteeism, although they did not find any effects on student achievement. On the other hand three systematic reviews assessing the evidence on effects of wage increases and incentives (Carr & Leggatt-Cook, 2011; Bouillon & Tejerina, 2007; Petrosino et al., 2012) found such interventions can have positive effects on students’ attainment. Kingdon et al. (2013) reviewed the evidence on the effects of contract teachers, and concluded that the use of contract teachers is more effective for improving student outcomes than teachers with permanent positions.

Finally, decentralisation programmes were reviewed by Bouillon and Tejerina (2007) who found that decision-making at the local level can improve performance in schools, provided that there is sufficient institutional capacity and appropriate human capital to support the intervention, without which effects may be non-existent or even negative. The review was conducted some time ago, and subsequent (non-systematic) reviews (Bruns et al., 2011) include additional studies on a broader range of school management interventions.

The above summary of findings from existing reviews reveals that while there is an increasing body of systematic reviews of education interventions of relevance to LMICs, existing reviews are scattered across a wide variety of interventions and outcomes, and reviewers seldom use statistical meta-analysis to synthesise findings, resulting in many reviews with mixed or contradictory results. The education Evidence Gap Map indicates that very few reviews link up the key stages between initial, intermediate and final outcomes. Some reviews focus mainly on enrolment and attendance and others examine effects only on attainment. Fewer reviews cover academic completion or progression outcomes, while only one provides findings on the cost effectiveness of the interventions examined. Several of the existing reviews also suffer from methodological shortcomings and rely on searches completed several years ago.

Knowing what works is not sufficient for policy makers who also need to know ‘how to make it work in different contexts and environments and with different groups of people’ (Davies,
Twelve out of seventeen of the identified systematic reviews and meta-analyses focused on the effectiveness of interventions alone and reviewed only quantitative evidence to draw conclusions about what works. Among these reviews, only five performed sub-group analysis in order to explore effects across different groups of participants, quality of studies or geographical regions.

The systematic review and meta-analysis conducted by Petrosino et al. (2012) is the most inclusive (in terms of the interventions that it covers) conducted to date. However, the authors focused primarily on outcomes related to enrolment and attendance and reported progression outcomes only when included in those studies, thus excluding studies that evaluated learning outcomes only. Additionally, the search was conducted in 2009 and studies published after that date are not included. Moreover, the review included only experimental and quasi-experimental designs, and did not engage with the theory of change of interventions and qualitative literature. Finally, the review estimated overall intervention effects, pooling different types of interventions. Sub-group-analysis was conducted, but without specifying outcome types. The issues outlined above present drawbacks for policymakers and donors interested in being able to compare the effectiveness of interventions across outcomes and across sub-groups of participants.

Relevance to policy and practice

The importance attached to the role of education for human development is reflected by the international community’s continued focus on access to, and quality of, education, as demonstrated for instance by the Education for All (EFA) initiative (UNESCO, 2013) and the Millennium Development Goals (MDGs) (UN, 2013b). The targets of the education related MDGs is to achieve universal primary education for all boys and girls (MDG 2) and eliminate gender disparities in all levels of education (MDG 3) by 2015, while the Dakar Framework for Action on Education for All (EFA) provides a strategy for achieving those objectives.

Education interventions have focused on getting children into school, whether by increasing enrolment in existing schools or building and staffing new ones where there was no school before. More recently commentators have called for a shift in focus from access to education to learning for all (Prichett, 2013; Robinson, 2011), and this is also increasingly reflected in the education policy of major agencies. For instance, learning is at the core of the education policy of the Department of International Development (DFID) in the United Kingdom (DFID, 2013). Similarly, the World Bank education strategy for the period until 2020 is focused on learning and skills development, with ‘Learning for all, beyond schooling’ as a primary objective (World Bank, 2011).

The Dakar Framework for Action on Education for All (EFA) included a commitment that no country should be left behind in making progress towards the EFA goals due to a lack of resources and significant funding has been dedicated to education over the last decade. For instance, domestic government spending on education increased at high rates in LMICs between 1999 and 2011, despite the global economic crisis and regional food crises (UNESCO, 2012). In low income countries, the average real annual government spending on education grew at a rate of 7.2 per cent, and at a rate of five per cent in Sub-Saharan Africa (ibid), suggesting a commitment to reaching global education targets in many countries. Moreover, between 2002 and 2010, aid to education increased by 77 per cent to US$13.5
billion, with the World Bank, the USA and the UK being the largest donors to the sector (ibid).

Nevertheless, the resources available for education in low-income countries still pales in comparison to the resources dedicated to education in high-income countries. In 2010, countries in North America and Western Europe spent $7916 on primary schooling per pupil (constant US$), in contrast to US$134 in Sub-Saharan Africa and US$263 in South and West Asia (UNESCO, 2012). In addition, donor spending trends from the last couple of years indicate a stagnation of aid to education and a general tightening of aid budgets as high-income countries around the world attempt to rein in their spending following the global financial crisis, reversing the aid expenditure trends of the last decade (UNESCO, 2013). These trends come despite significant remaining challenges in ensuring that all children have access to high-quality education, as noted above. To help inform decisions about how to spend limited resources, this review will provide a comprehensive review of the evidence on the relative effectiveness of education interventions in improving education access and learning outcomes for primary and secondary school children in L&MICs.

### Objectives

This review aims to build on the work already undertaken by Petrosino et al. (2012), but with inclusion criteria covering learning outcomes more comprehensively.

The primary objective of this review is to identify, assess and synthesise evidence on the effects of education interventions on children’s access to education and learning in low- and middle-income countries. We will also aim to assess how education interventions affect different sub-groups of participants by incorporating sub-group analyses, and will also include a broader range of evidence to address questions relating to process, implementation and costs.

While increasing generalisability of findings from single studies is one of the main arguments for conducting systematic reviews (Petticrew & Roberts, 2003), systematic reviews in international development focus on interventions across a broad range of geographical locations, settings and populations, with heterogeneity in intervention implementation and outcomes. This has raised concerns about the external validity of findings from systematic reviews, and in particular meta-analysis (Prichett & Sandefur, 2013). We aim to address these concerns through careful application of systematic review and synthesis methods as outlined in the section below, and we will aim to inform judgements about the generalisability of our findings by incorporating it throughout the review process in the following ways:

- adopting broad study inclusion criteria (not just RCTs, and including qualitative and implementation literature);
- using program theories to inform our analysis;
- assessing whether the interventions were implemented in highly controlled or ‘real-world’ settings;
• conducting extensive collection of data from included studies on factors likely to affect the generalisability of findings, including contextual factors and population and intervention characteristics;

• conducting sub-group analysis when feasible;

• explicitly discussing results with reference to the heterogeneity of effects, and range of settings represented in included studies.

To achieve these objectives we aim to answer the following questions:

(1a): What are the effects of different education interventions on enrolment, attendance, dropout rates, completion and learning outcomes for primary and secondary school age children in low-and middle-income countries?

(1b): How do education interventions affect different sub-groups of participants (according to gender, age, sibling and gender order, urban or rural location, or socio-economic status)?

(2a): What intervention and implementation features are associated with relative success and failure in improving educational outcomes?

(2b): What are the contextual barriers to, and facilitators of, the effectiveness of educational interventions?

**Methodology**

The review will follow the Campbell and Cochrane Collaborations approaches to systematic reviewing (Becker et al., n.d.; Hammerstrom et al., 2010; Higgins & Green, 2011; Shadish & Myers, 2004; Shemilt et al., 2008). The review will also draw on the concepts of theory-based impact evaluation (White, 2009) and theory-based systematic reviews (Snilstveit, 2012) to provide a systematic review and analysis along the causal chain, reviewing evidence on context, process and implementation to identify barriers and facilitators to improvement of educational outcomes.

The review will systematically collect and synthesise quantitative evidence from impact evaluations of education interventions to answer review questions 1a and 1b. If sufficient data is available outcomes will be synthesised along the causal chain, from intermediate to final outcomes. For the review to be more useful for policy-makers and practitioners, we will extend the review of effectiveness (Noyes et al., 2011) by collecting quantitative and qualitative evidence on process and implementation, context and underlying factors that determine or hinder the effectiveness of interventions to address review questions 2a and 2b, using a combination of qualitative synthesis and meta-regression analysis.

The review will include studies in two phases (See Figure 3, below). To address questions 1a and 1b, we will include studies meeting the inclusion criteria outlined above. To address questions 2a and 2b, studies that pass these criteria will then be used as the basis for a second phase to identify and include qualitative studies, project documents, process
evaluations and other supplementary data on the programmes examined by the studies included to address questions 1a and 1b.

Figure 3. Overview of review process

---

**Criteria for including and excluding studies**

**Types of study designs**

To address questions 1a and 1b we will include studies that assess the effects of interventions using experimental and quasi-experimental study designs that allow for causal inference.

Specifically, we will include:

1. Studies where participants are randomly assigned to treatment and comparison group (experimental study designs);

2. Studies where assignment to treatment and comparison group is based on other known allocation rules, including a threshold on a continuous variable (regression discontinuity designs) or exogenous geographical variation in the treatment allocation (natural experiments);

3. Studies with non-random assignment to treatment and comparison group, provided they include pre- and post-test measures of the outcome variables of interest to ensure equity between groups on the baseline measure, as well as use appropriate methods to control
for selection bias and confounding, such as statistical matching (for example, propensity score matching, or covariate matching), regression adjustment (for example, difference-in-differences, and single difference regression analysis, instrumental variables, and ‘Heckman’ selection models).

Quasi-experimental studies may be subject to bias in their estimate of treatment effects, however, studies have shown that if well conducted quasi-experimental studies can provide un-biased estimates of treatment effects (Cook et al., 2008; Shadish, 2011). In setting our inclusion criteria we have aimed to incorporate studies that adopt techniques which empirical research suggest are effective in reducing or removing bias. Including a pre-test measure of the outcome and controlling for appropriate covariates in particular have been found to be important in reducing selection bias in quasi-experimental studies (Steiner et al., 2010; Shadish, 2011).

Thus, studies without random allocation to treatment and comparison group that do not include a baseline measure of the outcome variables will be excluded. Similarly, studies without random allocation to treatment and comparison group that do not use matching or other statistical methods to control for selection bias and confounding will be excluded. The selection and measurement of appropriate covariates that are correlated with both the selection or allocation of the treatment and the outcomes is important in reducing selection bias in quasi-experimental studies (Steiner et al., 2010). We will not address this issue at the inclusion stage, but we will do so when assessing the risk of bias in all included studies (details below). To avoid confounding treatment effects with teacher or school effects studies of any classroom and school level educational interventions, whether they are randomised or not, will be excluded if they have less than two teachers or schools in each group.

Finally, our interest is in identifying the evidence on the effects of an intervention implemented as part of a program under circumstances that approach ‘real-world’ practice, so-called effectiveness studies. These types of studies stand in contrast to efficacy trials which test an intervention under ideal and controlled conditions in order to maximise the likelihood of observing an effect, if one exists.

Although there exists broad agreement on the type of study design characteristics of effectiveness (pragmatic) trials and efficacy (explanatory) trials, there is currently no validated definition of ‘effectiveness studies’ (Treweek et al., 2009; Gerthlener et al., 2006; Singal et al., 2014). Furthermore, as Thorpe et al. (2009) note, the distinction between the two types of trials can be regarded as a continuum rather than a dichotomy as very few trials are purely pragmatic or explanatory.

In order to distinguish effectiveness from efficacy studies we developed five criteria, drawing on two existing tools (Gartlehner et al., 2006; Thorpe et al., 2009). Studies will be considered efficacy trials and will be excluded if they fulfil at least one of the criteria outlined below:

**Research Objective:**

(1) Is the study primarily designed to determine to what extent a specific technique, technology, treatment, procedure or service works under ideal condition rather than attempt to answer a question relevant to the roll-out of a large program?
Population:
(2) Are the participants highly selected and therefore unrepresentative of the general population (Are strict inclusion and exclusion criteria used to enrol a homogenous population which may limit the generalizability of the results? e.g. students that truly have a disease of interest or are more likely to adhere to the treatment)?

Providers:
(3) Is the intervention primarily delivered by the research study team rather than trained laypersons (parents, teachers, community members, or NGOs) who don’t have extensive expertise?

Delivery of intervention:
(4) Is the intervention delivered with high degree of assurance of delivery of the treatment? (Is the delivery tightly monitored and supervised by the researcher following specific protocols; Is adherence to the treatment monitored closely with frequent follow-ups?)
(5) Are concurrent interventions restricted to the study population in order for a witnessed effect to be attributed to the intervention of interest?

To address question 2a and 2b, we will draw on relevant evidence from studies included to address questions 1a and 1b. However, the lack of details about the study contexts, beneficiaries and interventions within primary studies can be a barrier for review authors seeking to incorporate this information in their reviews (Herbert & Bø, 2005; Roen et al., 2006). A broader range of evidence, including process evaluations (Armstrong & Waters, 2007), project documents and qualitative studies can help address questions about intervention implementation and context. Thus, to address questions 2a and 2b we will also include studies and documents that are linked to the interventions studied in the included impact evaluations AND meet at least one of the following criteria:

1. A qualitative study collecting primary data using qualitative methods of data collection and analysis, and report some information on all of the following: the research question, procedures for collecting data, sampling and recruitment, and at least two sample characteristics.

2. A descriptive quantitative study collecting primary data using quantitative methods of data collection and descriptive quantitative analysis and report some information on all of the following: the research question, procedures for collecting data, sampling and recruitment, and at least two sample characteristics;

3. A process evaluation assessing whether a policy is being implemented as intended and what is felt to be working more or less well, and why (HM Treasury, 2011). Process evaluations may include the collection of qualitative and quantitative data from different stakeholders to cover subjective issues, such as perceptions of intervention success or more objective issues, such as how an intervention was operationalised. They might also be used to collect organisational information;

A project document providing information about planned, ongoing or completed interventions. They may describe the background and design of an intervention, or the resources available for a project for instance. As such, these documents do not typically include much analysis of primary evidence, but they provide factual information about
interventions. The purpose of including them in our review is to ensure we have sufficient information about the context and interventions in included studies.

Types of participants
The review will include interventions targeted at primary school and secondary school\(^1\) age children in mainstream education in low- and middle-income countries (L&MICs), as defined by the World Bank, at the point in time that an intervention was carried out. We will exclude studies focusing on refugees, migrants and orphans only. We will also exclude studies of children with special educational needs.

All adult education interventions, including those that are university-based, will be excluded. We will also exclude studies from high-income countries as the differences with L&MICs, in terms of policy challenges, resources devoted to education systems, state capacity and broader contextual factors, are such that we consider this evidence to be of limited applicability.

Types of interventions
Broadly defined, interventions will be included in the proposed review if they aim to improve the access and/or the quality of primary and secondary education in low- and middle-income countries. The interventions will cover a broad range of programs and in doing so we acknowledge that there are a wide range of options available to policy makers, making a comparison of different options important. Moreover, as outlined in Figure 1, the outcomes we are interested in are determined by a wide range of factors, meaning that a single intervention is unlikely to be sufficient to address the barriers faced by children, families and education systems across the diversity of contexts covered in this review. We use an intervention typology based on different settings to specify the specific interventions we will include in our review, as outlined above. We will not repeat the descriptions of all interventions here, but Table 1 summarises included interventions according to intervention level.

<table>
<thead>
<tr>
<th>Intervention level</th>
<th>Intervention type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child level</td>
<td>School feeding programmes, School-based health programs, Providing Information to children, Merit based scholarships</td>
</tr>
<tr>
<td>Household level</td>
<td>Interventions reducing costs: Cash transfers, Interventions reducing costs: Scholarships and allowances, Interventions reducing costs: Reducing or eliminating school user fees, Providing information to parents</td>
</tr>
<tr>
<td>School level</td>
<td>Pedagogy interventions, New schools &amp; infrastructure</td>
</tr>
</tbody>
</table>

\(^1\)Since it is likely that different age ranges will attend primary and secondary school in different countries, we will apply national criteria from each relevant country as necessary, noting that in most countries this is 4/5+. 
<table>
<thead>
<tr>
<th>Interventions providing materials</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Teacher level</strong></td>
</tr>
<tr>
<td>Teacher incentives and accountability</td>
</tr>
<tr>
<td>Teacher training</td>
</tr>
<tr>
<td>Hiring additional teachers</td>
</tr>
<tr>
<td><strong>System level</strong></td>
</tr>
<tr>
<td>Decentralisation and local community participation: School-based management (SBM)</td>
</tr>
<tr>
<td>Decentralisation and local community participation: Community based monitoring and accountability interventions (CBM)</td>
</tr>
<tr>
<td>Public private partnerships and private provision of schooling (PPP)</td>
</tr>
</tbody>
</table>

The following interventions do not meet the inclusion criteria and will be excluded from the review:

*Early childhood development:* While ECD is clearly an important part of education, it is a separate sub-component of education and does not directly address primary and secondary education. Moreover, a team at the World Bank is currently working on a systematic review covering all ECD interventions.

*Girls’ sexual and reproductive health:* This is a separate sub-component of education. While important for girls’ education, including such interventions would further add to the scope of the review as it would include a large literature on preventions of HIV and other STDs.

*School-based nutrition and health promotion:* Such interventions generally have a primary focus on improving knowledge and related health and nutrition behaviour, rather than on improving the primary outcomes of interest in this review. Any impact on education is likely to be indirect and such interventions will therefore be excluded from this review.

*Interventions teaching physical activities:* We will focus on interventions promoting key academic subjects such as maths, reading and science, and programmes to promote physical activities are thus excluded.

*Distance education:* These interventions tend to be focused on further education and adult education and are less common for primary and secondary schools. Distance education can be seen as a separate sub-category of education and may be better reviewed on its own.

*Special Educational Needs interventions:* The review is focusing on mainstream education and special education can be seen as a separate sub-component of education and thus, is better dealt with in a review on its own.

*Interventions to address disruptive behaviour:* While addressing disruptive behaviours and improving discipline are important outcomes, we consider such interventions to be ‘second order’ interventions and they are beyond the scope of this review.

*Microcredit:* Microcredit interventions are not primarily about improving education, and any impact on educational outcomes are likely to be indirect, through household income.
Roads and other community wide infrastructure: These are not primarily about improving education, and any impact on educational outcomes may only be incidental.

Community wide health interventions: We will not include community-wide or general health interventions as education is not a primary outcome, and if measured, educational outcomes are incidental.

Interventions extending the school year or duration of primary or secondary school.

Types of outcome measures
To be included, studies need to assess at least one of the education related primary or secondary outcomes described below.

Primary outcomes
1. Enrolment: defined as the number of students registered for education at the start of primary or secondary education or a given grade year.
2. Attendance: defined as a measure of the proportion of total school days for which enrolled students are present during the period in which a school is in session.
3. Drop-out: defined as the number of children that enrolled in school but at some point in the year ceased to attend (UNESCO, 2005; USAID, 2011).
4. Completion: defined as the number of students completing primary or secondary education or a given grade.
5. Learning: learning is a broad concept and different outcome measures are used to measure children’s learning. Existing systematic reviews and meta-analyses with a focus on education quality and learning outcomes adopt different inclusion criteria, from a narrow focus on exam results (Taylor-Robinson et al., 2012) to including outcomes across a range of subjects as long as studies provide a continuously measured outcome (McEvan, 2013).

The Learning Metrics Task Force (LMTF) (2013) proposes a broad framework of seven different domains of learning outcomes that are important for children and youth to master, from physical well-being, to literacy and communication, learning approaches and cognition, numeracy and mathematics, and science and technology. The framework reflects a holistic approach to children’s learning, and the LMTF argues that learning should not be oversimplified by focusing on only some domains. Nevertheless, it also recognises the challenges involved in measuring outcomes across all of these domains, and that efforts to measure learning outcomes at a global level may have to focus on a more narrow set of measures to be feasible.

It would not be feasible to include learning outcomes across all domains in our review and we will focus on outcomes measures assessing children’s learning in a few key domains: we will include learning outcomes for students in numeracy and literacy (in indigenous language and any primary language(s) of country), measures of cognitive and problem
solving skills, and composite assessment scores, whether based on test scores or other measures of skills and learning.

To avoid bias from studies using treatment inherent measurement (Slavin & Madden, 2008) we will code detailed definitions of outcome measures and exclude from the meta-analysis any studies which sensitivity analysis indicates is driving results.

**Secondary outcomes**

These include other education related secondary outcomes, including: (1) teacher attendance: defined as a measure of the proportion of total school days for which teachers are present; and (2) teacher performance: defined as any measure of teachers’ knowledge, practice, motivation or satisfaction (Orr et al., 2013).

In addition to the outcomes specified above we will also collect data on other secondary and intermediate outcomes if they are reported in studies that satisfy all other inclusion criteria. Relevant secondary outcomes will vary for the different interventions included in our review and will be identified based on intervention specific program theories. For instance, child labour is a relevant outcome for the household level interventions that are aiming to address financial barriers to access to education. We will ensure that any outcomes included in a single meta-analysis are substantively similar.

**Duration of follow-up**

We will not include or exclude studies based on duration of follow-up. If studies include multiple follow-ups we will include the outcome measures most similar to that presented in the other studies included in any single meta-analysis, and report any additional follow-ups narratively.

**Types of settings**

Studies may be conducted in any setting as long as all other inclusion criteria are met. We anticipate the majority of studies will be conducted at household, school or community settings.

**Type of comparison**

In order to answer question (1), we will include studies that compare students receiving an educational intervention with a comparison group that either receives no intervention (including wait-list comparisons as part of pipe-line designs)/ business as usual or receives a different form of educational intervention. We will not combine studies with business as usual and active comparison groups in the same meta-analysis. Comparisons may be between schools, groups of students or areas such as school districts.

**Other criteria for including and excluding studies**

We will exclude any studies published before 1990. A review of the systematic review literature showed that the earliest cut-off point employed by any review was 1990. Pilot searches carried out to help guide the protocol development returned no studies published before 1990. A review of study inclusion criteria are provided in table 2 below.
<table>
<thead>
<tr>
<th>Study Characteristic</th>
<th>Inclusion criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>Primary and secondary school age children in mainstream education in LMICs</td>
</tr>
<tr>
<td>Intervention</td>
<td>Interventions with primary focus on educational outcomes</td>
</tr>
<tr>
<td>Comparison</td>
<td>No intervention, different education intervention</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Primary outcomes: enrolment, attendance, drop-out, completion, learning (numeracy, literacy, measures of cognitive and problem solving skills, and composite assessment scores); Secondary outcomes: teacher attendance, teacher performance, intervention specific outcomes</td>
</tr>
<tr>
<td>Study Type</td>
<td>1a and 1b: Experimental studies and quasi-experimental studies 2a and 2b: Studies included to address 1a and 1b + qualitative studies, descriptive quantitative studies, process evaluations, project documents linked to interventions studied in included experimental and quasi-experimental studies</td>
</tr>
<tr>
<td>Timeframe</td>
<td>Studies published from 1990 onwards</td>
</tr>
</tbody>
</table>

**Search strategy**

*Studies to address review question 1*

A comprehensive search of the literature for a systematic review on a topic in international development should cover key bibliographic databases, those specific to international development, those specific to social sciences, and specific to the subject of the review (Waddington et al., 2012). The search strategy has been developed in collaboration with an information specialist (JE) and with reference to the guidance in Hammerstrøm et al. (2010). In addition we used pearl-harvesting – collecting keywords from studies that meet our inclusion criteria (Sandieson, 2006).

In order to capture the relevant literature as comprehensively as possible, we have developed both a general set of search terms and a series of sub-strategies designed around the typology of educational interventions set out above. A draft of these search strategies is included in Appendix 1. This strategy will be adapted to fit all the electronic databases included in the search and where appropriate, thesaurus terms will be used in addition to natural language terms in those databases where both can be searched. All searches will be limited by the L&MICs filter and by year, from 1990 onwards. In order to ensure sensitivity, the study methods filter has been excluded from the searches in accordance with Campbell guidelines, with the exception of the general education search where the large number of papers retrieved made scanning impracticable. With this general search, further refinements to reduce numbers were made using the Web of Science Research Areas topics. In the Web of Science search example given in Appendix 1, all results for each of the categories have been combined using the OR Boolean operator to achieve an overall total. Citation searches of included studies will be carried out in Web of Science (SSCI & AHCI), Scopus and Google Scholar.
**Electronic searches**

We will search a range of databases and websites, including subject-specific education databases as well as general social science databases. We will search the following academic databases:

- **Africa Wide:** [http://www.ebscohost.com/academic/africa-wide-information](http://www.ebscohost.com/academic/africa-wide-information)
- **Academic Search Premier:** [http://www.ebscohost.com/academic/academic-search-premier](http://www.ebscohost.com/academic/academic-search-premier)
- **CAB Abstracts**
- **Econlit**
- **Education Resources Information Center (ERIC)**
- **International Bibliography of the Social Sciences (IBSS):** [http://search.proquest.com/ibss?accountid=149134](http://search.proquest.com/ibss?accountid=149134)
- **PAIS International (Public Administration Information Systems)**
- **PsycInfo**
- **Sociofile/SocIndex**
- **Sociological Abstracts:** [http://search.proquest.com/socabs](http://search.proquest.com/socabs)
- **Web of Science: Social Science Citation Index (SSCI) and Arts & Humanities Citation Index (AHCI):** [http://jpl.claire碣cum/science.thomsonreuters.com/cgi-bin/jrnlst/jloptions.cgi?PC=SS](http://jpl.claire碣cum/science.thomsonreuters.com/cgi-bin/jrnlst/jloptions.cgi?PC=SS)
- **Worldwide Political Science Abstracts**

Health databases to search only using health terms:

- **Global Health (CABI)** (only school feeding and health terms)
- **Embase** (only school feeding and health terms)
- **Medline** (only school feeding and health terms)

We will search the following electronic libraries and registries of impact evaluations:

- **3ie Systematic Reviews Database**
- **EPPI-Centre Evidence Library**
- **Campbell Library**
- **Cochrane Library** (only health terms)
- **AEA (American Economic Association) RCT Registry**
- **British Library of Development Studies (BLDS):** [http://blds.ids.ac.uk/](http://blds.ids.ac.uk/)
- **3ie RIDIE (Registry for International Development Impact Evaluations):** [http://ridie.3ieimpact.org/](http://ridie.3ieimpact.org/)
Grey Literature Searching

To ensure maximum coverage of unpublished literature, and reduce the potential for publication bias, we will search the following organisational websites and databases for unpublished grey literature:

- Best Evidence Encyclopaedia (BEE)
- British Education Index (BEI): [http://www.leeds.ac.uk/bei/](http://www.leeds.ac.uk/bei/)
- Dissertations & Theses Database (Proquest)
- British Library Electronic Theses online Service (EtHOS): [http://ethos.bl.uk/Home.do](http://ethos.bl.uk/Home.do)
- EVIPNET (Evidence Informed Policy Network) (focus on health, so screening limited to school feeding and school based health interventions)
- Global Partnership for Education: [http://www.globalpartnership.org](http://www.globalpartnership.org)
- University of California Center for Effective Global Action (CEGA): Research Projects: [http://cega.berkeley.edu/research/](http://cega.berkeley.edu/research/)
- IDEAS/RePEc: [http://ideas.repec.org/](http://ideas.repec.org/)
- Bureau for Research and Economic Analysis of Development (BREAD) working papers: [http://ipl.econ.duke.edu/bread/papers.htm](http://ipl.econ.duke.edu/bread/papers.htm)
- Proceedings for past American Economic Association (AEA) and the Northeast Universities Development Consortium (NEUDC) conferences 2008 to 2013.

We will search the following websites of bilateral and multilateral organisations relevant to this review:

- AUSAID
- CIDA
- DANIDA
- DFID (including Research for Development (R4D)): [http://r4d.dfid.gov.uk/](http://r4d.dfid.gov.uk/)
- SIDA
UNDP

USAID (Including USAID Development Experience Clearing House: https://dec.usaid.gov/dec/content/search.aspx)


Other searches
We will screen the bibliographies of included studies and existing reviews for additional eligible studies and will conduct forward citation-tracking of included studies in Web of Science. We will also identify and contact key researchers and organisations working in the education field, including the UK’s Department for International Development (DfID), The Abdul Latif Jameel Poverty Action Lab (J-PAL), the Rural Education Action Program (REAP), UNICEF, UNESCO, World Bank and key bilateral donors.

We will hand-search journals of particular relevance to the review in an effort to identify papers that have not yet been indexed, covering issues published in the last 12 months. Similarly, following consultation with our advisory group and information specialist, a hand-search for relevant books will also be conducted in agreed recommended libraries.

Titles and abstracts will be screened against the inclusion criteria and relevant records will be downloaded into the review management software EPPI reviewer. The initial screening of records will be conducted by several reviewers screening the records from different databases. At this stage we will be over-inclusive to ensure relevant studies are not omitted because sufficient information is not reported in title or abstract. Two reviewers will then independently review abstracts that have been judged to be potentially relevant at the first stage in more detail to determine which papers should be retrieved and reviewed at full text. Two reviewers will then independently assess full text studies for inclusion, with any disagreements determined by a third reviewer.

---

Targeted search for addressing review questions 2a and 2b

When we have determined which studies will be included in the review of effectiveness, we will undertake targeted searching for qualitative studies, as well as process, implementation and cost information for those interventions evaluated in the included studies. We will conduct citation tracking of included studies to identify any relevant sister papers and conduct internet and database searches using the names of programs from included studies. To identify project documents and process evaluations we will conduct targeted searches of databases of project documents and websites of implementing agencies. Finally, we will contact authors and implementing agencies to request available project documentation. A more detailed description of the targeted search is provided in Appendix 4.

Description of methods used in primary research

We anticipate the majority of included studies will use experimental and quasi-experimental study designs. As noted above, our scoping suggested there is a sizeable literature using such methods to assess the effects of education interventions.

Details of study coding categories

Using a standardised data extraction form, we will extract three main categories of data: (1) descriptive data on study design, intervention and context for purposes of descriptive analysis of the body of research; (2) data on the population, context, study design, intervention design and process and implementation for purposes of moderator analysis and narrative synthesis addressing question 2; and (3) data on outcomes and sample for purposes of effect size calculation.

The information necessary to calculate effect sizes for all outcomes included in the review will be collected from each study selected for inclusion where possible, as detailed below. We will also collect data relating to any other reported intermediate or secondary outcomes such as those related to student health outcomes, and school-based-management related outcomes for all studies meeting inclusion criteria for purposes of causal chain analysis. Finally, data related to costs or cost-effectiveness and sustainability of the interventions will be recorded where available. A draft code book is provided in Appendix 2.

Two researchers will independently extract data to be used to calculate effect sizes and their variance, and to conduct the critical appraisal of all included studies. We will extract data primarily from the included impact evaluations. However, to address questions 2 in particular, we will draw on a range of additional sources, including sister papers and programme documents identified through the additional searches (Shemilt et al., forthcoming), as well as contact with authors and implementing agencies. The detailed coding of contextual, implementation and cost information will be conducted by one person, with a second person checking and adding any additional information.

Critical Appraisal

Review question (1): Assessment of risk of bias in included studies of effects
We will assess risk of bias using the following categories, based on categories of bias recommended by the Cochrane Non-Randomised Studies Group and the risk of bias tool developed by Hombrados and Waddington (2012). The tool has been developed to allow consistent assessment of internal validity of social experiments and quasi-experiments including randomised controlled trials (RCTs), regression discontinuity designs (RDDs), non-randomised studies based on participant self-selection (panel data models, propensity score and covariate matching, and cross-sectional regression), and studies using instrumental variables estimation for causal identification.

The risk of bias tool includes evaluation criteria to assess risk of bias across the following domains:

1. Baseline confounding and selection bias: was the allocation or identification mechanism able to control for baseline confounding and sample selection bias (censored data)?

2. Time-varying confounding: was the method of analysis executed adequately to ensure comparability of groups throughout the study?

3. Bias due to missing data: is the estimation method sensitive to non-random attrition?

4. Biases in outcome data collection: was the process of being observed causing motivation bias (Hawthorne and John Henry effects, courtesy bias, recall bias)?

5. Departures from intended interventions: was the study adequately protected against performance bias and survey effects?

6. Outcome and analysis reporting biases: was the study free from outcome reporting bias and analysis reporting bias?

We will assess the risk of bias within included studies across the domains outlined above, coding papers as ‘Yes’, ‘No’ and ‘Unclear’ according to how well they address each domain. Two review authors will conduct the risk of bias assessment independently, with disagreements resolved through discussion or involvement of a third author if necessary. We will follow a similar approach to de Vibe et al. (2012) and report a summary of the risk of bias across all studies for each risk of bias domain.

We will also classify studies according to whether they have low, medium or high risk of bias. Following Hombrados and Waddington (2012), ‘Low risk of bias’ studies are those in which clear measurement of, and control for, confounding was made, including selection and placement bias, where intervention and comparison groups were described adequately (in respect of the nature of the interventions being received) and risks of spill-overs or contamination were small, and where reporting biases and other sources of bias were unlikely.

Studies will be identified as at ‘medium risk of bias’ where there were threats to validity of the attribution methodology, or there were likely risks of spill-overs or contamination arising from inadequate description of intervention or comparison groups or possibilities for interaction between groups such as when they are from the same community, or reporting biases suspected. ‘High risk of bias’ studies are those where comparison groups are not matched or differences in covariates are not accounted for in multivariate analysis, where there is evidence for spill-overs or contamination to comparison groups from the same communities, and where reporting biases are evident.
We will explore if there are systematic differences between primary studies with different risk of bias. If meta-analysis is feasible, we will conduct sensitivity analysis to assess the robustness of the results to the risk of bias in included studies.

**Critical appraisal of qualitative studies, process evaluations and project documents**

Including a broader range of evidence can complicate critical appraisal, particularly as there is a lack of existing tools and criteria for quality (Noyes et al., 2011). We anticipate the additional sources included to address questions 2a and 2b will fall into four main categories as outlined in the inclusion criteria. We will adopt different approaches to appraise these three types of studies and documents, as outlined below.

We will assess the quality of included qualitative studies and descriptive quantitative studies using an adapted version of the Critical Appraisal Skills Programme checklist (CASP, 2006), making judgments on the adequacy of reporting, data collection, presentation, analysis and conclusions drawn. The checklist is included in Appendix 3. We will filter out studies of particularly low quality at this stage (Noyes et al., 2011) and studies where questions 1-5 are assessed as “No” will be excluded at this stage. The results of the quality appraisal will be reported in the review.

There are no commonly used critical appraisal tools for process evaluations. Such analysis needs reliable data from a representative sample, so assessment of sampling and methods of data collection are obvious issues to consider. We have drawn on existing guidelines for process evaluations (Scriven, 2007) and again adapted the CASP checklist to better suit such evaluations. The checklist is included in Appendix 3.

Project documents provide information about planned, ongoing or completed programmes, providing information about the design or resources available for a project for instance. As such these documents do not typically include much analysis of primary evidence, but they provide factual information about interventions. The purpose of including them in our review is to ensure we have sufficient information about the context and interventions included in our review. Thus, we will not formally appraise the quality of such documents, but rather focus our appraisal on assessing the relevance of the documents against the interventions assessed in our review.

Before extracting any data we will ensure that the name of the intervention, the implementing agency, context and timeline of the intervention described in the project document corresponds to the intervention assessed in the impact evaluation included in our review. Finally, collecting data from a range of sources, especially if used for triangulation, can enhance confidence in the trustworthiness of the information included (Montgomery et al., forthcoming). If several sources are available we will extract data from all sources for purposes of triangulation. If we are doubt about the relevance of a particular document, we will contact the authors.

**Statistical procedures and conventions**

**Effect size calculation**

Where possible we will extract the necessary data to calculate standardised effect sizes. For continuous outcome variables, we will calculate the Hedges’ g sample-size corrected standardised mean difference (SMDs), its variance and standard error using formulae provided in Borenstein et al. (2009, Chapter 4). For dichotomous outcome variables we will calculate the risk ratio (RRs), its variance and standard error using formulae provided in Borenstein et al. (2009, Chapter 5). This will be done in a consistent way such that outcome measures are comparable across studies. Thus, an SMD greater than zero (RR greater than 1)
will indicate an increase in the outcome with the intervention compared to the comparison group. An SMD less than zero (RR between 0 and 1) will indicate a reduction under the intervention compared to the comparison. An SMD equal to (or insignificantly different from) zero (RR equal to 1) will indicate no change in outcome over the comparison. Whether these relative changes represent positive or negative impacts will depend on the meaning of the outcome in the context of the programme being evaluated. For example, while positive impacts on school enrolment, attendance or attainment will be measured as values greater than 1, (in other words, fewer) positive impacts of drop-outs will be measured as values less than 1.

Given the fact that primary studies have become increasingly complex and multivariate, more frequently authors need to extract partial effect sizes in the context of meta-analysis. Keef and Roberts (2004) considered the case of treatment effects based on continuous variables, and proposed the use of a partial standardised mean difference for this situation. Keef and Roberts examined the case of the partial d-type (mean-difference) effect size, where a two-group comparison is examined by way of an analysis-of-covariance model. Specifically, their model was

\[
Y_j = \alpha + \gamma D_j + \beta_2 X_{2j} + \ldots + \beta_p X_{pj} + e_j,
\]

where \( Y \) is an outcome score, \( D \) is a dummy variable representing a treatment or group effect, and \( X_2 \) through \( X_p \) are covariates. The errors \( e_j \) are assumed to have common variance \( \sigma^2_e \). Keef and Roberts proposed using \( g_{adj} = \hat{\gamma} / \hat{\sigma}_e \) as a partial index of treatment effects, since \( \hat{\gamma} \) represents an adjusted mean difference (accounting for all covariates in the model) and \( \hat{\sigma}_e^2 \) is the residual variance – essentially the variance of the Y scores, partialling out the effects of all predictors. In practice, the meta-analyst does not have access to \( \hat{\sigma}_e^2 \). Thus, we will code also for the standard deviation (SY) of the outcome both before and after adjustment. The decision in how to standardise our partial effect sizes will be made taking into account what has been reported in the majority of our studies sharing common outcomes. Thus, we will standardise our partial effect sizes after each set of outcome is fully coded. Moreover, we will create variables to identify how each partial effect size has been coded.

Finally, without the data at hand, it is not possible to predict whether a d-type partial effect size will be smaller or larger than the zero-order effect size. Because two possible adjustments are at play – the adjustment to the mean difference and also a reduction in the standard deviation – \( g_{adj} \) can be either smaller or larger than the unadjusted effect size. It can be larger than the typical standardized mean difference if the adjusted mean difference does not differ much from the unadjusted mean difference, but the standard deviation \( \hat{\sigma}_e \) is much smaller than the unadjusted standard deviation SY.

**Dependent effect sizes**

There are a range of different issues that give rise to issues of dependent effect sizes. For instance, there could be several publications from one study, or several studies based on the...
same data set. There might be studies with multiple treatment arms with only one control
group. Similarly, studies may report outcome measurements from several time points, or use
multiple outcome measures to assess related outcome constructs. In such cases, we cannot
treat all outcome estimates as independent of each other (Borenstein et al., 2009).

We will only include one effect estimate per study in a single meta-analysis. Where we have
several publications reporting on the same study we will use effect sizes from the most recent
publication. Where several studies exist using the same data set or where multiple outcomes
are reported from alternate specifications within the same study, we will select the study or
specification according to likely lowest risk of bias in attributing impact. For studies with
outcome measures at different time points we will follow De La Rue et al. (2013) and
synthesize outcomes measured immediately after the intervention (defined as 1-6 months)
and at follow-up (longer than six months) separately. If multiple time points exist within
these time periods, we will use the most recent measure. Many of the interventions we
include in our review are ongoing programmes and the follow-up will therefore reflect
duration in a program, rather than time since intervention. When such studies report
outcome measures at different time points we will identify the most common follow-up
period and include the follow up measures that match this most closely in the meta-analysis.
When studies include multiple outcome measures to assess related outcome constructs, we
will follow Macdonald et al. (2012) and select the outcome that appears to most accurately
reflect the outcome construct of interest without reference to the results.

If studies include multiple treatment arms with only one control group and the treatments
represent separate treatment constructs, we will calculate the effect size for treatment A
versus control and treatment B versus control and include in separate meta-analyses
according to the treatment construct. If the treatments A and B represent variations of the
same treatment construct we will calculate the weighted mean and standard deviation for
treatment A and B before calculating the effect size for the merged group versus control
group, following the procedures outlined in Borenstein et al. (2009, chapter 25).

Unit of analysis
We will assess studies for unit of analysis errors, where the unit of the treatment is different
to the unit of analysis, without taking account of clustering in the analysis (The Campbell
Collaboration, 2014). If unit of analysis errors exist we will correct for this by adjusting the
standard errors using formula provided in Hedges (2009).

Missing Data
Where included studies do not provide the data required to calculate effect sizes, the team
will attempt to contact the authors of the primary studies. Formulae will be used where
necessary to extract or impute effect sizes based on other commonly reported statistics
(Lipsey and Wilson, 2001).

Methods of synthesis

Review questions 1a, 1b, 2a and 2b: Statistical analysis
We will synthesise evidence on the effects of education interventions to address review questions 1a and 1b. If meta-analysis is feasible, we will synthesise studies using an inverse-variance, random effects model due to the anticipated heterogeneity in our included studies. By accounting for the possibility of different effect sizes across studies, random effects meta-analysis produces a pooled effect size with greater uncertainty attached to it, in terms of wider confidence intervals than a fixed effect model (Higgins & Green, 2011). We will present the syntheses ordered by where the outcome falls on the causal chain, from intermediate to final outcomes.

We will only conduct meta-analysis of studies which we assess to be sufficiently similar. The studies included in our review evaluate the effect of interventions falling under the broad category of being an education intervention, but we will include studies that assess different treatment constructs. Therefore we will not pool the results of all studies in a single meta-analysis, and we will only synthesise findings from studies with comparable intervention constructs. For such studies we will follow the approach adopted by Wilson et al. (2011) and conduct meta-analysis for interventions where we identify two or more studies with comparable effect-sizes for a common outcome construct and where the condition in the comparison group is judged to be similar.

Our review covers multiple interventions and we are also interested in assessing the relative effectiveness of these different interventions in achieving the same outcomes. The literature includes few factorial studies with head to head comparison of different treatments and we will therefore have to rely on indirect comparisons. We will follow Fu et al. (2011) and start by making a qualitative assessment of differences by comparing point estimates and the degree of overlap between confidence intervals. If effect sizes are of similar direction and magnitude, with extensive overlap in confidence intervals these can be considered to have comparable effectiveness and we will not proceed with formal testing. However, if overlaps are minor or non-existent we will proceed with testing differences formally, by conducting adjusted indirect comparisons (Song et al., 2003).

**Assessment of heterogeneity**

We will assess heterogeneity of effect sizes graphically, and test for heterogeneity formally by calculating the Q-statistic. We will also calculate and report the $I^2$ and $\tau^2$ to provide an overall estimate of the amount of variability in the distribution of the true effect sizes (Borenstein et al., 2009).

**Moderator analyses**

If feasible, we will conduct moderator analyses to investigate sources of heterogeneity. The review may draw on the additional data sources sourced from phase 2 of the review to provide data for moderator variables. We will assess moderators falling into three broad categories of extrinsic, methodological and substantive characteristics (Lipsey, 2009):

1. **Extrinsic variables:** funder, type of publication, publication date
2. **Methodological variables:** study design, risk of bias/ study quality characteristics, length of follow-up
3. Substantive variables: participant characteristics (gender, age, grade, sibling order, socio-economic status), context (geographical, setting, country income/resource level), intervention type, intervention features, type of implementing agency.

If possible, we will use random effects meta-regression to investigate the association between moderator variables and heterogeneity of treatment effects (Borenstein et al., 2009) and sub-group analyses to investigate heterogeneity by treatment sub-groups (for example, girls and boys, poor and non-poor, and so on). If the latter strategies are not possible (that is, we do not have sufficient number of studies or data), we will discuss and explore the factors which may be driving heterogeneity of results narratively by conducting cross-case comparisons (Miles & Huberman, 1994).

**Sensitivity analysis**

We will conduct sensitivity analysis according to categories of risk of bias, study design (experimental and quasi-experimental, adjusted and unadjusted effect sizes), treatment effect (for example, intention to treat, average treatment effect on the treated, local average treatment effect) and follow-up.

**Publication bias**

We will attempt to reduce publication bias by searching for and including unpublished studies in the review, but we will also assess possible publication bias using meta-analysis, and for under-reporting of small sample studies, using funnel plots and Egger et al.’s (1998) test. Given the inherent subjectivity in assessing funnel plot asymmetry, we will assess sensitivity of meta-analyses using ‘trim and fill’ (Duvall & Tweedie, 2005), regardless of whether funnel plots suggest asymmetry3.

All statistical analyses will be conducted using R software (R Development Core Team, 2008).

**Review questions 2a and 2b: Qualitative synthesis**

As noted above, we will include qualitative studies, process evaluations and project documents related to the programmes studied in included impact evaluations. From these documents we will include descriptive information about programme design and implementation, context and resources, as well as any findings addressing questions 2a and 2b on barriers and facilitators of intervention success or failure.

The intention is to complement any statistical meta-regressions with a qualitative synthesis of data relevant to questions 2a and 2b (Rubenstein et al., 2009). After having completed the detailed coding of all of the included studies as described above, we will re-review the coding of data on context, intervention design and implementation to identify descriptive findings which remain close to the findings in the primary studies (following Thomas and Harden, 2008). We will then conduct cross-case analysis (Miles & Huberman, 1994), using a

---

3 The trim-and-fill method does not allow for moderators to be included in the model; where data allow, we will therefore consider other methods of publication bias analysis, including Vevea and Hedges’ (1995) weight-function model.
framework based upon the links and assumptions from the program theories of included interventions.

We will rank studies by effect size and develop a series of matrices to identify the features of interventions and contexts that appear to act as barriers and facilitators of improving educational outcomes. We will initially conduct the cross-case analysis by intervention type, but we will also attempt to identify any overarching themes across intervention types.

We will include an assessment of our confidence in each finding using the CERQual (certainty of the qualitative evidence) approach. The CERQual approach provides a transparent method for assessing the confidence of evidence based on reviews of qualitative research and may facilitate the use of these findings alongside review of effects and in guideline development processes. Using the approach we will base our assessment of confidence on four factors: the methodological quality of the individual studies contributing to a review finding; the coherence of each review finding; the relevance of a review finding; and the sufficiency of data supporting a review finding. The assessment of the overall degree of confidence in the review finding will be described and justified in a summary of qualitative findings table which includes narrative statements.

**Integrated synthesis (review questions 1 and 2)**
The overarching goal for the review is to provide an integrated synthesis of the findings from synthesis of review questions (1) and (2) in a narrative synthesis. We will use the overarching conceptual framework provided above to present the findings from the different syntheses with the aim of providing an integrated narrative synthesis addressing the objectives of the review.

We will produce summary of findings tables following the GRADE (Schünemann et al., 2011) and CerQual approaches to facilitate transparent and systematic presentation of our findings.

**References**


Birdthistle I., Dickson K., Freeman M. L Javidi, 2011. What is the impact of separate toilets for girls at schools on girls’ educational outcomes? A systematic review of the evidence. MARCH Centre at LSHTM and EPPI-Centre, University of London.


Carr, S., Leggart-Cook, 2011. What is the evidence of the impact of increasing salaries on improving the performance of public servants, including teachers, nurses and mid-level occupations, in low- and middle income countries: Is it time to give pay a chance? Poverty Research Group, Massey University, New Zealand/Aotearoa.


Effective Practice and Organisation of Care (EPOC), 2013. EPOC Resources for review authors. Oslo: Norwegian Knowledge Centre for the Health Services. Available at: http://epocoslo.cochrane.org/epoc-specific-resources-review-authors


Glewwe, P., Kremer, M., 2005. Schools, Teachers, and Education Outcomes in Developing Countries. Handbook on the economics of education, World Bank (?)


interventions for children who have been sexually abused: A Systematic Review. Campbell Systematic Reviews 2012:14


Roen, K. 2006. Extending systematic reviews to include evidence on implementation. Social science and medicine, 63: 1060–1071.
Saavedra, J.E., and García, S., 2012 Impacts of Conditional Cash Transfer Programs on Educational Outcomes in Developing Countries: A Meta-analysis. RAND Labor and Population working paper


Wilson DB, Weisburd D, McClure D. Use of DNA testing in police investigative work for increasing offender identification, arrest, conviction and case clearance. Campbell Systematic Reviews 2011:7


Review authors

Lead review author:

Name: Birte Snilstveit
Title: Senior Evaluation Specialist
Affiliation: International Initiative for Impact Evaluation
Address: 36 Gordon Square
City, State, Province or County: London
Post code: WC1H 0PD
Country: United Kingdom
Phone: + 442079588352
Email: bsnilstveit@3ieimpact.org

Co-author(s):

Name: Emma Gallagher
Title: Research Assistant
Affiliation: International Initiative for Impact Evaluation

Name: Daniel Phillips
Title: Evaluation Specialist
Affiliation: International Initiative for Impact Evaluation

Name: Martina Vojtkova
Title: Evaluation Specialist
Affiliation: International Initiative for Impact Evaluation

Name: John Eyers
Title: Information Specialist
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dafni Skaldiou</td>
<td>Evaluation Specialist</td>
<td>International Initiative for Impact Evaluation</td>
</tr>
<tr>
<td>Jennifer Stevenson</td>
<td>Research Assistant</td>
<td>International Initiative for Impact Evaluation</td>
</tr>
<tr>
<td>Ami Bhavsar</td>
<td>Research Assistant</td>
<td>International Initiative for Impact Evaluation</td>
</tr>
<tr>
<td>Philip Davies</td>
<td>Deputy Director</td>
<td>International Initiative for Impact Evaluation</td>
</tr>
</tbody>
</table>
Roles and responsibilities

Content: All members of the review team have substantive expertise in a range of topics in international development. Birte Snilsstveit, Martina Vojtkova and Daniel Philips are authors of a systematic review of the evidence on a type of education for farmers, although no team member has previously published work on primary and secondary education. The team is supported by an advisory group of academics and policy makers with specific expertise in education.

Systematic review methods: Phil Davies is the principal investigator of a number of systematic reviews and has long standing experience with systematic reviews and evidence based policy more broadly. He heads the Systematic Reviews Office of the International Initiative for Impact Evaluation (3ie), overseeing the systematic reviews programme of 3ie. Birte Snilsstveit is the co-author of several systematic reviews, and one of the lead reviewers of a forthcoming Campbell review (Waddington et al., forthcoming). She is also an Editor of the International Development Coordinating Group and has provided peer review and methodological support to over 30 systematic review projects. Martina Vojtkova is a co-author of a Campbell review (Waddington et al., 2014). She was also the Managing Editor for the International Development Coordinating Group and has provided peer review and methodological support to a number of systematic review projects. Daniel Phillips is also a co-author of a forthcoming Campbell review (Waddington et al., 2014). All staff members involved in the project have attended training in systematic review methods.

Statistical analysis: Philip Davies is the principal investigator of a number of systematic reviews and has considerable experience conducting statistical analysis. Martina Vojtkova, Birte Snilsstveit and Daniel Philips are familiar with the methods of statistical analysis used in systematic reviews. The team will be supported by a consultant statistician/econometrician with advanced expertise in meta-analysis of quasi-experimental studies, and network meta-analysis if applicable.

Information retrieval: John Eyers is an information specialist with over 20 years experience. He has supported the development of search strategies for a large number of systematic reviews in the field of international development. Ami Bhavsar, Emma Gallagher, Daniel Phillips, Martina Vojtkova, Birte Snilsstveit and Philip Davies all have experience with systematic searching as part of systematic reviews.

Sources of support

The systematic review is funded by the International Initiative for Impact Evaluation (3ie). The team also want to acknowledge contributions from Dafni Skaldiou and Shari Krishnaratne on earlier versions of the protocol. Hugh Waddington, Howard White, Heather Munthe-Kaas and Ariel Aloe also provided comments on earlier drafts of the protocol and we gratefully acknowledge these inputs. We have also received valuable contributions from our Advisory group members Dr Robert Slavin and Dr Frances Hunt, as well as one anonymous peer reviewer.

Declarations of interest

Several of the review authors (BS, EG, MV, JS) are involved with the International Development Coordination Group of the Campbell Collaboration. However, the IDCG editor for this review, Hugh
Waddington, is not involved in the review. The review will be also independently assured by the IDCG’s independent co-chair, Peter Tugwell.

The authors have already published a review with the same title in the 3ie systematic review series (Snilstveit et al., 2015). They have also published a user friendly summary report based on the same review (Snilstveit et al., 2016).

**Preliminary timeframe**

The review has already been completed and published as a 3ie systematic review. As such the review report will be submitted immediately.

**Plans for updating the review**

We will explore opportunities for funding an update of this review.
AUTHOR DECLARATION

Authors’ responsibilities
By completing this form, you accept responsibility for preparing, maintaining and updating the review in accordance with Campbell Collaboration policy. The Campbell Collaboration will provide as much support as possible to assist with the preparation of the review.

A draft review must be submitted to the relevant Coordinating Group within two years of protocol publication. If drafts are not submitted before the agreed deadlines, or if we are unable to contact you for an extended period, the relevant Coordinating Group has the right to de-register the title or transfer the title to alternative authors. The Coordinating Group also has the right to de-register or transfer the title if it does not meet the standards of the Coordinating Group and/or the Campbell Collaboration.

You accept responsibility for maintaining the review in light of new evidence, comments and criticisms, and other developments, and updating the review at least once every five years, or, if requested, transferring responsibility for maintaining the review to others as agreed with the Coordinating Group.

Publication in the Campbell Library
The support of the Coordinating Group in preparing your review is conditional upon your agreement to publish the protocol, finished review, and subsequent updates in the Campbell Library. The Campbell Collaboration places no restrictions on publication of the findings of a Campbell systematic review in a more abbreviated form as a journal article either before or after the publication of the monograph version in Campbell Systematic Reviews. Some journals, however, have restrictions that preclude publication of findings that have been, or will be, reported elsewhere and authors considering publication in such a journal should be aware of possible conflict with publication of the monograph version in Campbell Systematic Reviews. Publication in a journal after publication or in press status in Campbell Systematic Reviews should acknowledge the Campbell version and include a citation to it. Note that systematic reviews published in Campbell Systematic Reviews and co-registered with the Cochrane Collaboration may have additional requirements or restrictions for co-publication. Review authors accept responsibility for meeting any co-publication requirements.

I understand the commitment required to undertake a Campbell review, and agree to publish in the Campbell Library. Signed on behalf of the authors:

Form completed by: [Signature]  Date: 8/9-2017
APPENDIX 1: SEARCH STRATEGIES

Search Terms

LMICs

1. (Afghanistan or Albania or Algeria or Angola or Antigua or Barbuda or Argentina or Armenia or Armenian or Aruba or Azerbaijan or Bahrain or Bangladesh or Barbados or Benin or Byelorussia or Belarus or Belorussian or Belorussia or Belize or Bhutan or Bolivia or Bosnia or Herzegovina or Herzegovina or Botswana or Brazil or Bulgaria or "Burkina Faso" or "Burkina Fasso" or "Upper Volta" or Burundi or Urdu or Cambodia or "Khmer Republic" or Kampuchea or Cameroon or Cameroon or Cameroon or Cameroon or "Cape Verde" or "Central African Republic" or Chad or Chile or China or Colombia or Comoros or "Comoros Islands" or Comores or Mayotte or Congo or Za"ire or "Costa Rica"* or "Cote d'Ivoire" or "Ivory Coast" or Croatia or Cuba or Czechoslovakia or "Czech Republic" or Slovakia or "Slovak Republic" or Djibouti or "French Somaliland" or Dominica or "Dominican Republic" or "East Timor" or "East Timur" or "Timor Leste" or Ecuador or Egypt or "United Arab Republic" or "El Salvador" or Eritrea or Estonia or Ethiopia or Fiji or Gabon or "Gabonese Republic" or Gambia or Gaza or "Georgia Republic" or "Georgian Republic" or Ghana or "Gold Coast" or Greece or Grenada or Guatemala or Guinea or Guam or Guiana or Haiti or Honduras or India or Maldives or Indonesia or Iran or Iraq or Jamaica or Jordan or Kazakhstan or Kazakh or Kenya or Kiribati or Korea or Kosovo or Kyrgyzstan or Kirghizia or "Kyrgyz Republic" or Kirghiz or Kirgizstan or "Lao PDR" or Laos or Latvia or Lebanon or Lesotho or Basutoland or Liberia or Libya or Lithuania or Macedonia or Madagascar or "Malagasy Republic" or Malaysia or Malaya or Malay or Sabah or Sarawak or Malawi or Nyasaland or Mali or Malta or "Marshall Islands" or Mauritania or Mauritius or "Agalega Islands" or Mexico or Micronesia or "Middle East" or Moldova or Moldavia or Mongolia or Montenegro or Morocco or Ifni or Mozambique or Myanmar or Myanma or Burma or Namibia or Nepal or "Netherlands Antilles" or "New Caledonia" or Nicaragua or Niger or Nigeria or "Northern Mariana Islands" or Oman or Muscat or Pakistan or Palau or Palestine or Panama or Paraguay or Peru or Philippines or Philippines or "Puerto Rie"* or Romania or Rumania or Roumania or Russia or Russian or Rwanda or Ruanda or "Saint Kitts" or "St Kitts" or "Nevis" or "Saint Lucia" or "St Lucia" or "Saint Vincent" or "St Vincent" or Grenadines or Saoa or "Samoa Islands" or "Navigator Island" or "Navigator Islands" or "Sao Tome" or "Saudi Arabia" or Senegal or Serbia or Montenegro or Seychelles or "Sierra Leone" or Slovenia or "Sri Lanka" or Ceylon or "Solomon Islands" or Somalia or "South Africa" or Sudan or Suriname or Surinam or Swaziland or Syria or Tajikistan or Tadzhikistan or Tadjikistan or Tadzhik or Tanzania or Thailand or Togo or Togolese Republic or Tonga or Trinidad or Tobago or Tunisia or Turkey or Turkmenistan or Turkmen or Uganda or Ukraine or Uruguay or USSR or "Soviet Union" or "Union of Soviet Socialist Republics" or Uzbekistan or Uzbek or Vanuatu or "New Hebrides" or Venezuela or Vietnam or "Viet Nam" or "West Bank" or Yemen or Yugoslavia or Zambia or Zimbabwe or Rhodesia NOT ("African-American"* OR "African-American"* OR "Mexican American"* OR "American Indian"* OR "Asian American"* OR "native american"*))

2. (developing or "less* developed" or "under developed" or underdeveloped or under-developed or "middle income" or "low* income") NEAR/3 (countr* or nation*)
3. (low NEAR/3 (middle NEAR/3 countr*))
4. (Africa or Asia or Caribbean or “West Indies” or “South America” or “Latin America” or “Central America”)
5. (lmic or lmics or "third world" or "lami countr*" OR "transitional countr*")
6. 1 OR 2 OR 3 OR 4 OR 5

General Search

Young Students (Population)
1. (student* OR pupil* OR child* OR youth* OR youngster* OR “young person*” OR “young people” OR teen* OR adolescen* OR schoolchild*)

Study Methods
2. ("random* control* trial*" OR "random* trial*" OR RCT OR "cluster random* trial" OR "propensity score matching" OR PSM OR "regression discontinuity design" OR RDD OR "difference in difference*" OR DID OR "systematic* review*" OR meta-analy* OR "meta analy*" OR SR OR "control* random* trial*" OR "case control" OR matching OR "interrupted time series" OR "random* allocation*" OR (random+ NEAR/3 (allocat*)) OR "instrumental variable*" OR IV OR "research synthesis" OR "scoping review" OR "rapid evidence assessment" OR "systematic literature review" OR evaluation OR assessment OR ((quantitative OR "comparison group" OR counterfactual OR "counter factual" OR counter-factual OR experiment*) NEAR/3 (design OR study OR analysis)) OR QED )

Outcomes
3. (outcome* OR effect* OR impact* OR attain* OR enrol* OR attend* OR progress* OR achiev* OR result OR results OR complet* OR improve* OR assess* OR perform* OR test* OR mark OR marks OR marking OR learn* OR exam OR exams OR examination* OR graduat* OR matriculat* OR retention OR retain* OR grade* OR grading OR score* OR scoring OR absen* OR truan* OR "drop out*" OR "drop-out*" OR "dropped out" OR qualif* OR cost* OR "cost-effect*" OR "cost-benefit" OR "cost-utility")

Education
4. (educat* OR teach* OR academ* OR schol* OR school* OR class room OR classes OR classroom* OR class-room* OR pedagog* OR learn* OR lesson* OR curricul* )
5. 1 AND 2 AND 3 AND 4

Reducing Costs
1. ("cash transfer*" OR "cash-transfer*" OR (cash NEAR/3 (transfer*)) OR (cash NEAR/3 (payment*)) OR pension OR pensions OR (cash NEAR/3 (incentive*)) OR CCT* OR UCT* OR ((cash OR asset* OR monetary
OR economic OR pecuniary OR capital) NEAR/3 (pay* OR transfer* OR incentiv* OR hand-out* OR handout* OR grant* OR aid OR assistance OR benefit* OR help)) OR ("child support" NEAR/3 grant*) or (cash NEAR/3 subsid*) OR "social safety" or "welfare grant*" or "social protection" or "transfer payment*" or "transfer program*" or "poverty alleviation transfer*" OR Oportunidades OR PROGRESA OR "Bolsa familia" OR "Bolsa escola" OR "familias en accion" OR "escuela nueva")

2. (scholarship* OR subvention* OR subsid* OR stipend* OR grant* OR donation OR bursary OR bursaries OR “tuition relief” OR “user payment*” OR “merit aid” OR “merit based aid” OR “merit-based aid” OR “merit award”)

3. ((Uniform OR uniforms) NEAR/3 school) OR (User NEAR/3 (payment* OR fee* OR finance*)) OR (education NEAR/3 (charg* OR payment*))

4. (Voucher* OR credit*) NEAR/3 (national OR program* OR plan* OR education* OR school* OR choice)) OR scholarship* OR “equal education” OR “private school aid” OR subsid*)

5. (((Fee* OR tuition) NEAR/3 (reduce* OR abolish* OR abolition* OR stop* OR eliminat* OR cancel* OR cut OR waiv*))) OR “tuition tax credit” OR scholarship OR “fee free” OR “fee-free” OR “non-fee paying”)

6. 1 OR 2 OR 3 OR 4 OR 5

Providing Information

((mentor* OR peer OR volunteer* OR "role model*" OR "role-model" OR "scholarship plus" OR "study counsel*" OR "directive counsel*" OR feedback) NEAR/3 (school* OR educat*)) OR (((provis* OR dissem* OR invest*) NEAR/3 (inform* OR stat*)) OR ((provide OR providing) AND information)) OR ((perceive* OR perception* OR expect* OR estimat*) NEAR/3 (return* OR benefit*) NEAR/3 (educat* OR school*))

Report Card

("report card*" OR scorecard OR score-card OR “score card” OR “assessment systems” OR “student assessment” OR “school-based information” OR “school based information” OR “school quality information” OR “information for accountability” OR “information campaign*” OR (school AND (monitoring OR inspection*)) OR ((“active citizenship” OR ranking OR “school accountability” OR “social accountability” OR “beneficiary accountability” OR “rights-based accountability” OR “community accountability” OR overs* OR monitor* OR decentralis* OR decentraliz* OR transparen* OR “parent-teacher partnership*” OR “parent teacher partnership*” OR PTP OR audit) NEAR/3 (educat* OR school*)) OR ((Communit* OR civil OR citizen* OR local*) NEAR/3 (empower* OR accountab* OR transparen*) NEAR/3 (educat* OR school*))

Teacher-related Supply Side

((teacher* OR schoolteacher* OR school-teacher* OR “school teacher*” OR tutor OR tutors OR educator) NEAR/3 (hire OR hiring OR hired OR recruit* OR supervis* OR monitor* OR attend* OR absen* OR truan* OR shirk* OR presen* OR drop-out* OR "drop out*" OR "dropped out" OR perform* OR employ* OR
retention OR retain* OR accountab* OR report* OR learn* OR course* OR “professional development” OR training OR qualif* OR experience OR educat* OR bonus* OR reward OR rewards OR merit OR pay OR payment OR incentiv* OR remunerat* OR salary OR salaries OR wage OR wages OR emolument* OR earning* OR contract* OR work-load OR workload OR “work* environment*” OR “work* conditions” OR mentor*) OR (((educat* OR teach* OR academ* OR scho* OR school* OR pedagog*) NEAR/3 (assistant* OR staff OR personnel OR temp*)) NEAR/3 (hire OR hiring OR hired OR recruit* OR supervis* OR monitor* OR attend* OR absen* OR truan* OR shirk* OR presen* OR drop-out* OR ”drop out”* OR ”dropped out” OR perform* OR employ* OR retention OR retain* OR accountab* OR report* OR learn* OR course* OR ”professional development” OR training OR qualif* OR experience OR educat* OR bonus* OR reward OR rewards OR merit OR pay OR payment OR incentiv* OR remunerat* OR salary OR salaries OR wage OR wages OR emolument* OR earning* OR contract* OR work-load OR workload OR ”work* environment*” OR ”work* conditions” OR mentor*)

School-based Management

((educat* OR teach* OR academ* OR scho* OR school* OR pedagog*) NEAR/3 (”site-based management” OR “site based management” OR accountabil* OR managed OR management OR managing OR administrating OR administration OR administrated OR organisation OR organization OR decentral* OR governance OR budget* OR expenditure OR allocate* OR autonomy OR “decision-making” OR “decision making”)) OR (((community OR parent*) NEAR/3 (association OR board* OR council* OR committee*)) NEAR/3 (educat* OR teach* OR academ* OR scho* OR school* OR pedagog*)) OR (((share* OR sharing) NEAR/3 decision*) NEAR/3 (educat* OR teach* OR academ* OR scho* OR school* OR pedagog*)) OR ((parent* NEAR/3 particip*) NEAR/3 (educat* OR teach* OR academ* OR scho* OR school* OR pedagog*)) OR (SBM OR ”school-based management” OR ”school-based-management” OR ”school based management” OR ”school-based budgeting” OR ”school based budgeting” OR ”collaborative school management” OR ”shared school governance”)

Buildings and Infrastructure, Equipment and Materials

((educat* OR teach* OR academ* OR scho* OR school* OR pedagog*) NEAR/3 (electric* OR aid* OR equipment OR materials OR supplies OR stationery OR book* OR desk* OR chair* OR flipchart* OR flip-chart* OR ”flip chart”* OR chalkboard OR whiteboard OR blackboard OR chalk-board OR white-board OR black-board OR ”chalk board” OR ”white board” OR ”black board” OR computer* OR PC OR laptop OR internet OR tech*)) OR ((transport* OR bus*) NEAR/3 (school* OR educat* OR student* OR pupil*)) OR ((transport* OR bus*) NEAR/3 (school* OR educat* OR student* OR pupil*)) OR ((educat* OR teach* OR academ* OR scho* OR school*) NEAR/3 (input* OR upgrad* OR infrastructure OR building OR structure* OR facility OR facilities OR house OR houses OR housing OR residential OR residence* OR accommodation OR classroom* OR class-room* OR ”class room”* OR toilet* OR latrine* OR WC OR lavator* OR washroom* OR ”wash room”* OR pump* OR garden OR playground OR ”play area” OR play-ground OR play-area OR ”play ground” OR librар* OR lab OR labs OR laborator*))

Teaching Methods
Example full search strategy:

**Web of Science (Social Sciences Citation Index/Arts & Humanities Citation Index) – Searched 19th Nov 2013 & 12th Dec 2013 (Health aspects)**

#36  #35 NOT (#34 OR #32)

#35  #33 AND #22 AND #4 AND #3 AND #1

#34  TS=(universit* or "medical school*" or college or " higher education" or (medical or nursing or pharmacy or veterinary) NEXT/1 (student*))

#33  TS=(Ivermectin or Albendazole or Mebendazole or Piperazine or Levamisole or pyrantel or thiabendazole or anthelmint* or Anticestodal or Antiplatyhelmintic or Anti-platyhelmintic or Albendazole or Dichlorophen or Niclosamide or Quinacrine or Bithionol or Diamfenetide or Nitroxinil or Oxyclozanide or Rafoxanide or Schistosomicide* or "Antimony Potassium Tartrate" or "Antimony Sodium Gluconate" or Hycanthone or Lucanthone or Niridazole or Oxamniquine) OR TS=(deworm* or de-worm* or whipworm* or "whip worm*" or hookworm* or "hook worm*" or roundworm* or "round worm*" or pinworm* or "pin worm*" or flukes or helmin* or geohelmint* or ancylostoma or Necator* or Ascaris or Ascaridida or Ancylostoma or "Necator americanus" or Enterobius or Oxyuroidea or Oxyurida or Trichuris or Trichuroidea or Capillaria or Trichinella or Strongylold* or Oesophagostomum or Oesophagostomiasis or Strongylus or Acanthocephala or Moniliformis or Adenophorea or Enoploida or Sercernentea or Ascaridida or Rhabditida or Nematoda or Cestoda or Trematod* or Turbellaria or Platyhelmint* or Rotifera or trichuriasis or ascariasis or trichinellosis or Trichostrongylidiasis or ancylostomiasis or enterobiasis or nematode* or cestode* or
trematode* or ascarid* or Toxocara* or toxocariasis or schistosomiasis or Schistosoma* ) OR TS=(Food OR Diet OR “dietary Supplement*” OR “diet therapy” OR “diet fortifi*” OR “Functional Food” OR Nutri* OR Supplement* OR “Food For Education” OR (in-school OR “in school” OR Extra OR take-home OR “take home” OR takehome NEAR/1 (food OR feed* OR ration* OR meal*)) OR Feed* OR Ration* OR Lunch* OR dinner* OR break-fast* OR breakfast* OR break fast* OR supper* OR snack* OR meal* OR Milk OR milk-powder OR Milk Powder OR Cereal* OR Flour OR Maize OR Porridge OR Biscuit* OR Vitameal OR (Fortif* OR Enrich* NEAR/1 (food OR diet OR spread OR flour OR cereal*)) OR TS=(supplement* OR complement* NEAR/1 (food OR feed OR diet OR nutrition OR nutrient* OR micronutrient* OR micro-nutrient*)) OR Vitamin* OR Mineral* OR iron OR “iron supplement*” OR iron fortific* OR (RUTF OR Therapeutic NEAR/1 (feed* OR food* OR Plumpy* OR Nutrispread OR LNS OR “Lipid Nutrient Supplement*”)) OR (supplement* NEAR/1 (“Lipid based” OR Lipid-based))) OR TS=(eyeglass* OR eye-glass OR glasses OR spectacles OR specs OR “vision correction” OR “vision screening” OR “eye test”OR “glasses-wearing” NEAR/3 (educat* OR school)) OR TS=(“intermittent screening and treatment” OR IST OR “intermittent preventive treatment” OR IPT OR school-based NEAR/3 (malaria)) OR TS=(anaemi* OR anemi* OR “iron deficiency” NEAR/3 (educat* OR school*)) OR TS=(health* or nutrition* or well-being or illness* or sickness* or sick or malnutrition* or malnourished or undernutrition)

Refined by: Web of Science Categories=(EDUCATION EDUCATIONAL RESEARCH OR EDUCATION SPECIAL OR PSYCHOLOGY DEVELOPMENTAL OR ETHICS OR PSYCHOLOGY MULTIDISCIPLINARY OR MANAGEMENT OR ETHNIC STUDIES OR PSYCHOLOGY APPLIED OR ECONOMICS OR BEHAVIORAL SCIENCES OR EDUCATION SCIENTIFIC DISCIPLINES OR PSYCHOLOGY EDUCATIONAL OR SOCIAL SCIENCES INTERDISCIPLINARY OR SOCIAL ISSUES OR BUSINESS FINANCE OR FAMILY STUDIES OR PSYCHOLOGY SOCIAL OR SOCIOLOGY OR POLITICAL SCIENCE OR TRANSPORTATION OR URBAN STUDIES OR PLANNING DEVELOPMENT OR PUBLIC ADMINISTRATION)
#22  #21 OR #20 OR #19 OR #18 OR #17

#21  TS=((Imic or Imics or "third world" or "lami countr*") OR TS=("transitional countr*"))

#20  TS=(Africa or Asia or Caribbean or “West Indies” or “South America” or “Latin America” or “Central America”)

#19  TS=(low NEAR/3 (middle NEAR/3 ( countr*)))

#18  TS=((developing or "less* developed" or "under developed" or underdeveloped or "middle income" or "low* income") NEAR/3 ( countr* or nation*))

#17  TS=((Afghanistan or Albania or Algeria or Angola or Argentina or Armenia or Aruba or Azerbaijan or Bahrain or Bangladesh or Benin or Byelorussia or Belarus or Belorussian or Belorussia or Belize or Bhutan or Bolivia or Bosnia or Herzegovina or Hercegovina or Botswana or Brasil or Brazil or Bulgaria or "Burkina Faso" or "Burkina Fasso" or "Upper Volta" or Burundi or Urundi or Cambodia or "Khmer Republic" or Kampuchea or Cameroon or Cameroons or Cameron or Camerons or "Cape Verde" or "Central African Republic" or Chad or China or Colombia or Comoros or "Comoro Islands" or Comores or Mayotte or Congo or Zaire or "Costa Rica*" or "Cote d’Ivoire" or "Ivy Coast" or Cuba or Djibouti or "French Somaliland" or Dominica or "Dominican Republic" or "East Timor" or "East Timur" or "Timor Leste" or Ecuador or Egypt or "United Arab Republic" or "El Salvador" or Eritrea or Ethiopia or Fiji or Gabon or "Gabonese Republic" or Gambia or Gaza or "Georgia Republic" or "Georgian Republic" or Ghana or Grenada or Guatemala or Guinea or Guiana or Guyana or Haiti or Honduras or India or Maldives or Indonesia or Iran or Iraq or Jamaica or Jordan or Kazakhstan or Kazakh or Kenya or Kiribati or Korea or Kosovo or Kyrgyzstan or Kirghizia or "Kyrgyz Republic" or Kirghiz or Kirgizstan or "Lao PDR" or Laos or Lebanon or Lesotho or Basutoland or Liberia or Libya or Macedonia or Madagascar or "Malagasy Republic" or Malaysia or Malaya or Malay or Sabah or Sarawak or Malawi or Mali or "Marshall Islands" or Mauritania or Mauritius or "Agalega Islands" or Mexico or Micronesia or "Middle East" or Moldova or Moldovia or Moldovan or Mongolia or Montenegro or Morocco or Ifni or Mozambique or Myanmar or Myann or Burma or Namibia or Nepal or "Netherlands Antilles" or "New Caledonia" or Nicaragua or Niger or Nigeria or Muscat or Pakistan or Palau or Palestine or Panama or Paraguay or Peru or Philippines or Philippine or Philippines or "Puerto Ric*" or Romania or Rumania or Roumania or Rwanda or Ruanda or "Saint Lucia" or "St Lucia" or "Saint Vincent" or "St Vincent" or Grenadines or Samoa or "Samoan Islands" or "Navigator Island" or "Navigator Islands" or "Sao Tome" or Senegal or Serbia or Montenegro or Seychelles or "Sierra Leone" or "Sri Lanka" or Ceylon or "Solomon Islands" or Somalia or "South Africa" or Sudan or Suriname or Surinam or Swaziland or Syria or Tajikistan or Tajzikistan or Tadjikistan or Tadzhik or Tanzania or Thailand or Togo or Togolese Republic or Tonga or Tunisia or Turkey or Turkmenistan or Turkmen or Uganda or Ukraine or Uzbekistan or Uzbek or Vanuatu or "New Hebrides" or Venezuela or Vietnam or "Viet Nam" or "West Bank" or Yemen or Yugoslavia or Zambia or Zimbabwe or Rhodesia) NOT ("African-American*" OR "African-American*" OR "Mexican American*" OR "American Indian*" OR "Asian American*" OR "native american*"))

#16  TS=((educat* OR curricul* OR pedagog* OR teach* OR instruct*) NEAR/3 (method* OR approach* OR improv* OR develop* OR reform* OR change*)) OR TS=((class* OR lesson*) NEAR/3 (plan* OR preparation OR preparing OR guide)) OR TS=((educat* OR teach* OR class* OR pedagog* OR stud* OR
learn* OR instruct*) NEAR/3 (stream* OR multigrade OR multi-grade OR "multi grade" OR "multiple grade" OR group OR cooperative OR co-operative)) OR TS=((educat* OR teach* OR class* OR pedagog* OR stud* OR learn* OR instruct*) NEAR/3 (homework OR home-work OR "home work" OR tutoring OR remediat* OR developmental OR "basic skill*" OR compensatory OR supplement* OR additional OR after-school OR "after school")) OR TS=(("computer assisted learning" OR computer-assisted-learning OR "computer-assisted learning" OR "computer based learning" OR computer-based-learning OR "computer-based learning" OR "computer game" OR "electronic game") NEAR/3 (educat* OR teach* OR pedagog* OR learn*)) OR TS=((educat* OR teach* OR class* OR pedagog* OR stud* OR class* OR learn* OR instruct*) NEAR/3 (computer* OR internet OR tech*) OR CAL) OR TS=(("Class size" NEAR/3 (reduc* OR small*)) OR (class NEAR/3 size) OR ((student* OR pupil*) NEAR/3 number*) OR ((ratio NEAR/3 teacher*) NEAR/3 (student* OR pupil*)) OR "school size") OR TS=((lesson* OR learn* OR educat* OR teach* OR class* OR pedagog* OR instruct* OR "school term"** OR school-term OR "school day"** OR "school week") NEAR/3 (hours OR time* OR timing* OR length OR duration OR flexible)) OR TS=(educat* OR curricul* OR pedagog* OR teach* OR instruct*) NEAR/3 (language OR dialect))

#15 TS=((educat* OR teach* OR academ* OR schol* OR school* OR pedagog*) NEAR/3 (electric* OR aid* OR equipment OR materials OR supplies OR stationery OR book* OR desk* OR chair* OR flipchart* OR flip-chart* OR "flip chart") OR chalkboard OR whiteboard OR blackboard OR chalk-board OR white-board OR black-board OR "chalk board" OR "white board" OR "black board" OR computer* OR PC OR laptop OR internet OR tech*)) OR TS=((transport* OR bus*) NEAR/3 (school* OR educat* OR student* OR pupil*)) OR TS=((educat* OR teach* OR academ* OR schol* OR school*) NEAR/3 (input* OR upgrad* OR infrastructure OR building OR structure* OR facility OR facilities OR house OR houses OR housing OR residential OR residence* OR accommodation OR classroom* OR class-room* OR "class room"* OR toilet* OR latrine* OR WC OR lavator* OR washroom* OR "wash room"* OR pump* OR garden OR playground OR "play area" OR "play-ground" OR "play area" OR play-ground OR play-area OR "play ground" OR "play area") OR librar* OR lab OR labs OR laborator*))

#14 TS=((educat* OR teach* OR academ* OR schol* OR school* OR pedagog*) NEAR/3 ("site-based management" OR "site based management" OR accountabil* OR managed OR management OR managing OR administrating OR administration OR administrated OR organisation OR organization OR decentral* OR governance OR budget* OR expenditure OR allocate* OR autonomy OR "decision-making" OR "decision making") OR TS=((community OR parent*) NEAR/3 (association OR board* OR council* OR committee*)) OR TS=((transport* OR bus*) NEAR/3 (school* OR educat* OR student* OR pupil*)) OR TS=((educat* OR teach* OR academ* OR schol* OR school* OR pedagog*)) OR TS=((share* OR sharing) NEAR/3 (decision*) NEAR/3 (educat* OR teach* OR academ* OR schol* OR school* OR pedagog*)) OR TS=((parent* NEAR/3 particip*) NEAR/3 (educat* OR teach* OR academ* OR schol* OR school* OR pedagog*)) OR TS=(SBM OR "school-based management" OR "school-based-management" OR "school based management" OR "school-based budgeting" OR "school based budgeting" OR "collaborative school management" OR "shared school governance")

#13 TS=((teacher* OR schoolteacher* OR school-teacher* OR "school teacher*" OR tutor OR tutors OR educator) NEAR/3 (hire OR hiring OR hired OR recruit* OR supervis* OR monitor* OR attend* OR absen* OR truan* OR shirk* OR presen* OR drop-out* OR "drop out"* OR "dropped out" OR perform* OR employ* OR retention OR retain* OR accountab* OR report* OR learn* OR course* OR "professional development" OR training OR qualif* OR experience OR educat* OR bonus* OR reward OR rewards OR merit OR pay OR
payment OR incentiv* OR remunerat* OR salary OR salaries OR wage OR wages OR emolument* OR earning* OR contract* OR work-load OR workload OR “work* environment*” OR “work* conditions” OR mentor*) OR TS=((educat* OR teach* OR academ* OR scho* OR school* OR pedagog*) NEAR/3 (assistant* OR staff OR personnel OR temp*)) NEAR/3 (hire OR hiring OR hired OR recruit* OR supervis* OR monitor* OR attend* OR absen* OR truan* OR shirk* OR presen* OR drop-out* OR “drop out” OR “dropped out” OR perform* OR employ* OR retention OR retain* OR accountab* OR report* OR learn* OR course* OR “professional development” OR training OR qualif* OR experience OR educat* OR bonus* OR reward OR rewards OR merit OR pay OR payment OR incentiv* OR remunerate* OR salary OR salaries OR wage OR wages OR emolument* OR earning* OR contract* OR work-load OR workload OR “work* environment*” OR “work* conditions” OR mentor*)

#12 TS=("report card*" OR scorecard OR score-card OR “score card” OR “assessment systems” OR “student assessment” OR “school-based information” OR “school based information” OR “school quality information” OR “information for accountability” OR “information campaign*” OR (school AND (monitoring OR inspection*))) OR TS=((“active citizenship” OR ranking OR “school accountability” OR “social accountability” OR “beneficiary accountability” OR “rights-based accountability” OR “community accountability” OR overs* OR monitor* OR decentralis* OR decentraliz* OR transparen* OR “parent-teacher partnership*” OR “parent teacher partnership*” OR PTP OR audit) NEAR/3 (educat* OR school*)) OR TS=((Communit* OR civil OR citizen* OR local*) NEAR/3 (empower* OR accountab* OR transparen*) NEAR/3 (educat* OR school*))

#11 TS=((mentor OR peer OR volunteer* OR “role model*” OR “role-model” OR ”scholarship plus” OR ”study counsel*” OR ”directive counsel*” OR feedback) NEAR/3 (school* OR educat*)) OR TS=((provis* OR dissem* OR invest*) NEAR/3 (inform* OR stat*)) OR ((provide OR providing) AND information)) OR TS=((perceive* OR perception* OR expect* OR estimat*) NEAR/3 (return* OR benefit*) NEAR/3 (educat* OR school*))

#10 #9 OR #8 OR #7 OR #6 OR #5

#9 TS=((Fee* OR tuition) NEAR/3 (reduc* OR abolish* OR abolition* OR stop* OR eliminat* OR cancel* OR cut OR waiv*)) OR “tuition tax credit” OR scholarship OR “fee free” OR “fee-free” OR “non-fee paying”)

#8 TS=((Voucher* OR credit* NEAR/3 (national OR program* OR plan* OR education* OR school* OR choice)) OR scholarship* OR “equal education” OR “private school aid” OR subsid*)

#7 TS=((Uniform OR uniforms NEAR/3 (school)) OR (User NEAR/3 (payment* OR fee* OR finance*)) OR (education NEAR/3 (charg* OR payment*)))

#6 TS=(scholarship* OR subvention* OR subsid* OR stipend* OR grant* OR donation OR bursary OR bursaries OR “tuition relief” OR “user payment*” OR “merit aid” OR “merit based aid” OR “merit-based aid” OR “merit award”)

58
#5  TS=("cash transfer*" OR "cash-transfer*" OR (cash NEAR/3 (transfer*)) OR (cash NEAR/3 (payment*)) OR pension OR pensions OR (cash NEAR/3 (incentive*)) OR CCT* OR UCT* OR ((cash OR asset* OR monetary OR economic OR pecuniary OR capital) NEAR/3 (pay* OR transfer* OR incentiv* OR hand-out* OR handout* OR grant* OR aid OR assistance OR benefit* OR help)) OR ("child support" NEAR/3 grant*) OR (cash NEAR/3 subsid*) OR "social safety" OR "welfare grant*" OR "social protection" OR "transfer payment*" OR "transfer program*" OR "poverty alleviation transfer*" OR Oportunidades OR PROGRESA OR "Bolsa familia" OR "Bolsa escola" OR "familias en accion" OR "escuela nueva")

#4  TS=(student* OR pupil* OR child* OR youth* OR younger* OR “young person*” OR “young people” OR teen* OR adolescen* OR schoolchild*)

#3  TS=("random* control* trial*" OR "random* trial*" OR RCT OR "cluster random* trial" OR "propensity score matching" OR PSM OR "regression discontinuity design" OR RDD OR "difference in difference*" OR DID OR "systematic* review*" OR meta-analy* OR "meta analy*" OR SR OR "control* random* trial*" OR "case control" OR matching OR "interrupted time series" OR "random* allocation*" OR (random* NEAR/3 (allocat*)) OR "instrumental variable*" OR IV OR "research synthesis" OR "scoping review" OR "rapid evidence assessment" OR "systematic literature review" OR evaluation OR assessment OR ((quantitative OR "comparison group" OR counterfactual OR "counter factual" OR counter-factual OR experiment*) NEAR/3 (design OR study OR analysis)) OR QED )

#2  TS=(outcome* OR effect* OR impact* OR attain* OR enrol* OR attend* OR progress* OR achiev* OR result OR results OR complet* OR improve* OR assess* OR perform* OR test* OR mark OR marks OR marking OR learn* OR exam OR exams OR examination* OR graduat* OR matriculat* OR retention OR retain* OR grade* OR grading OR score* OR scoring OR absen* OR truan* OR "drop out*" OR "drop-out*" OR "dropped out" OR qualif* OR cost* OR "cost-effect*" OR "cost-benefit" OR "cost-utility")

#1  TS=(educat* OR teach* OR academ* OR schol* OR school* OR class room OR classes OR classroom* OR class-room* OR pedagog* OR learn* OR lesson* OR curricul* )
## APPENDIX 2: DATA EXTRACTION CODING TOOL

<table>
<thead>
<tr>
<th>EER CODING TOOL</th>
<th>Coding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Question</td>
<td>Coding</td>
</tr>
<tr>
<td>Report identification</td>
<td></td>
</tr>
<tr>
<td>Surname, Initial</td>
<td>Surname, Initial</td>
</tr>
<tr>
<td>Any general comments on study not coded elsewhere</td>
<td>Open answer</td>
</tr>
<tr>
<td>Year, letter</td>
<td>XXXX (a)</td>
</tr>
</tbody>
</table>
| What is the publication type? | 1= Peer-reviewed journal  
2= Book chapter/book  
3= Conference paper  
4= report  
5= working paper  
6= implementation document  
7= other |
<table>
<thead>
<tr>
<th>Who is funding the evaluation/study?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1= Public institution (e.g. govt, NGO, university, research institute)</td>
</tr>
<tr>
<td>2= Private institution (e.g. private company)</td>
</tr>
<tr>
<td>3= Multilateral Organisation (World Bank, UN)</td>
</tr>
<tr>
<td>4= Government</td>
</tr>
<tr>
<td>8= Not clear</td>
</tr>
<tr>
<td>9= N/A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Is it an independent evaluation (not funded by the implementing agency)?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1=Yes 2=No 8=Not clear</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Is there a potential conflict of interest associated with study which could influence results collected/reported? (eg. Is there a declaration of conflict of interest? Is any of the authors related in any way to the funding or implementing institution?)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1=Yes 2=No 8=Not clear</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If YES in 1.10, comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open answer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intervention description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicate type of intervention</td>
</tr>
</tbody>
</table>

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash Transfers, Scholarships, Vouchers, User fees, Providing Information, School based health programme, School Feeding, Infrastructure, Teacher training, Teacher incentives, Teaching Materials, Teaching Methods, School Management, Other, Multiple Interventions</td>
</tr>
<tr>
<td>Question</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>State the programme or project name. If no name, then list the name of implementing agency and location.</td>
</tr>
<tr>
<td>Who is implementing the intervention? State the name (and department) of the implementing agency.</td>
</tr>
<tr>
<td>Name of intervention funding agency</td>
</tr>
<tr>
<td>Provide descriptive details about what is delivered to participants as part of the intervention</td>
</tr>
<tr>
<td>Provide descriptive details about who is delivering the intervention (profession, training level, number of staff etc)</td>
</tr>
<tr>
<td>Provide descriptive details about the duration/ frequency/ intensity of the intervention</td>
</tr>
<tr>
<td>State any objectives stated in study or project document</td>
</tr>
<tr>
<td>Report any description/statement of program theory as stated by author(s).</td>
</tr>
<tr>
<td>Who were the beneficiaries targeted by the intervention? (girls, boys, both, parents, teachers, other equity group, etc)</td>
</tr>
<tr>
<td>How were beneficiaries targeted for the programme?</td>
</tr>
<tr>
<td><strong>Process and implementation (including cost)</strong></td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Is there any information on program adherence/ implementation fidelity/ service delivery quality</td>
</tr>
</tbody>
</table>
| Which methods are used to assess program adherence/ implementation fidelity/ service delivery quality | 1= Observation by intervention staff  
2= Reporting by participants  
3= Other  
4= Commentary from author  
9= N/A |
<p>| What is the result/ information provided of the assessment of adherence/ implementation fidelity/ service delivery quality | Open answer |
| Any other description of process factors not covered above | Open answer |
| Describe other education related interventions undertaken in treatment group. State if there is no other intervention (NO OTHER INTERVENTION), or no other intervention reported by author(s) (NO OTHER INTERVENTION REPORTED) | Open answer |</p>
<table>
<thead>
<tr>
<th><strong>Describe education interventions available to comparison group. State if there</strong></th>
<th><strong>Open answer</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>is no other intervention (NO OTHER</strong></td>
<td></td>
</tr>
<tr>
<td><strong>INTERVENTION), or no other intervention</strong></td>
<td></td>
</tr>
<tr>
<td><strong>reported by author(s) (NO OTHER</strong></td>
<td></td>
</tr>
<tr>
<td><strong>INTERVENTION REPORTED)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Are unit cost data / cost-effectiveness</strong></td>
<td><strong>1=Yes 2=No</strong></td>
</tr>
<tr>
<td><strong>estimates provided?</strong></td>
<td></td>
</tr>
<tr>
<td><strong>If yes, give details of unit cost and/or</strong></td>
<td><strong>Open answer</strong></td>
</tr>
<tr>
<td><strong>total cost</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Context**

List countries the study was conducted in

Country 1, Country 2, etc.

List region(s) the study was conducted in according to World Bank. For more info on region classification see [http://data.worldbank.org/country](http://data.worldbank.org/country)

1= East Asia & Pacific
2=Europe & Central Asia
3=Latin America & Caribbean
4=Middle East & North Africa
5=South Asia
6=Sub-Saharan Africa

Is study conducted in rural areas? 1=Yes 2=No 3=Not clear

Is study conducted in urban areas? 1=Yes 2=No 3=Not clear
<table>
<thead>
<tr>
<th>Question</th>
<th>Response Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is study conducted in peri-urban areas? (e.g., city outskirts, adjoining urban areas, just outside city boundaries)</td>
<td>1=Yes 2=No 3=Not clear</td>
</tr>
<tr>
<td>Which school level(s) is covered by the intervention?</td>
<td>1=Primary school 2=Secondary school 3=Primary and Secondary 4= Other</td>
</tr>
<tr>
<td>Who is the school provider</td>
<td>1=Public; 2=Private for profit; 3=Private NGO; 4=Other</td>
</tr>
</tbody>
</table>

**Population characteristics**

<table>
<thead>
<tr>
<th>Question</th>
<th>Response Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>State the sampling frame (list of all those within a population who can be sampled, i.e., students, households, schools, communities) for selection of study participants (i.e., Census, membership list of parents' association, list of students, etc.)</td>
<td>Open answer</td>
</tr>
<tr>
<td>What percentage of females in treatment sample?</td>
<td>Open answer</td>
</tr>
<tr>
<td>What was the average grade of students in the sample?</td>
<td>Open answer</td>
</tr>
<tr>
<td>What was the average grade of students in the sample?</td>
<td>Open answer</td>
</tr>
<tr>
<td>Report any average household characteristics reported by the authors (Household size, education of household leader, number of school age children, etc.)</td>
<td>Open answer</td>
</tr>
<tr>
<td>Research methods - descriptive</td>
<td></td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------------</td>
</tr>
</tbody>
</table>
| What type of study design is used? | 1= Randomised controlled trial (RCT) (experiment with random assignment to households/individuals)  
2= Cluster-RCT  
3= Quasi-RCT (experiment with quasi-random assignment to households/individuals)  
4= Cluster-quasi-RCT  
5= RDD (quasi-experiment with discontinuity assignment)  
6 = CBA (quasi-experiment with baseline and endline data collection)  
7= Cross-sectional study (quasi-experiment with endline data collection only)  
8= Interrupted time series  
9=Other |
| Which methods are used to control for selection bias and confounding? | 1=PSM  
2=Covariate matching  
3=DID  
4=IV-regression  
5=Heckman selection model  
6= Fixed effects regression  
7= Other regression  
8=Other |
<p>| If the study address other questions than effectiveness note questions and methods use here. | Open answer |</p>
<table>
<thead>
<tr>
<th>Question</th>
<th>Response Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describe study design in brief</td>
<td>Open answer</td>
</tr>
<tr>
<td>Which outcomes are measured in the study?</td>
<td>Open answer</td>
</tr>
<tr>
<td>Describe methods of data collection</td>
<td>Open answer</td>
</tr>
<tr>
<td>What is the frequency of outcome data collection?</td>
<td>1= At least weekly</td>
</tr>
<tr>
<td></td>
<td>2= Less frequently than weekly but more frequently than monthly</td>
</tr>
<tr>
<td></td>
<td>3= Less frequently than monthly</td>
</tr>
<tr>
<td></td>
<td>4= Once only, at endline</td>
</tr>
<tr>
<td>Start date of collection of data on outcome</td>
<td>XX/XXXX</td>
</tr>
<tr>
<td>End date of collection of data on outcome</td>
<td>XX/XXXX</td>
</tr>
<tr>
<td>Where study length not reported, code as length of</td>
<td># months</td>
</tr>
<tr>
<td>At which level was assignment to treatment and control group conducted?</td>
<td>1=Individual 2=Household 3=School/ cluster 9= N/A</td>
</tr>
<tr>
<td>Moderators used in study</td>
<td></td>
</tr>
<tr>
<td>Does the study provide information relating to how or why the intervention was effective or not?</td>
<td>1=Yes 2=No</td>
</tr>
<tr>
<td>Research methods - risk of bias</td>
<td></td>
</tr>
<tr>
<td>--------------------------------</td>
<td></td>
</tr>
<tr>
<td>Is the effect of moderator variables analysed? (A moderator or interactive variable modifies the way in which the intervention affects the outcome at different values of the variable; eg age, parent's education levels, income level.)</td>
<td></td>
</tr>
<tr>
<td>1=Yes 2=No</td>
<td></td>
</tr>
<tr>
<td>List moderator variables used in analysis</td>
<td></td>
</tr>
<tr>
<td>Variable 1, variable 2, etc.</td>
<td></td>
</tr>
<tr>
<td>What impact do moderators have on effect? (report effect estimates above in vertical format)</td>
<td></td>
</tr>
<tr>
<td>Open answer</td>
<td></td>
</tr>
<tr>
<td>Provide details on the treatment and control group selection (eg, school lottery, households selected from local association memberlist)</td>
<td></td>
</tr>
<tr>
<td>Open answer</td>
<td></td>
</tr>
<tr>
<td>Is discussion of treatment and control comparability given?</td>
<td></td>
</tr>
<tr>
<td>1=Yes 2=No 9= N/A</td>
<td></td>
</tr>
<tr>
<td>Does the study state variables on which comparability of treatment and control is assessed?</td>
<td></td>
</tr>
<tr>
<td>1=Yes 2=No 9= N/A</td>
<td></td>
</tr>
<tr>
<td>Variables considered in assessment of similarity (e.g. location, socioeconomic status, baseline schooling conditions; education levels)</td>
<td></td>
</tr>
<tr>
<td>Variable 1, variable 2, etc.</td>
<td></td>
</tr>
<tr>
<td>Are covariates in treatment and control groups assessed as balanced, and if unbalanced controlled in adjusted analysis?</td>
<td></td>
</tr>
<tr>
<td>1=Yes 2=No 9= N/A</td>
<td></td>
</tr>
<tr>
<td>Question</td>
<td>Response</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>List techniques used to match (incl matching variables)</td>
<td>Open answer (eg propensity score matching; matching variables include socio-economic status, location, gender, age, household size)</td>
</tr>
</tbody>
</table>
| Control is of adequate comparability, moderate adequacy, or not adequate | 1= Yes, control is adequate, either through randomisation of selection to intervention and control, or matching, or adjustment in multivariate regression analysis, or comparability of characteristics which are reported on and are sufficiently similar  
 2= Adequacy of control is moderate; general statements made on similarity of some variables between treatment and control groups, no adjustment for confounders in multivariate analysis  
 3= Control is inadequate; nothing reported on similarities between treatment and control groups, or control not random representative sample of non-users |
| Is control group geographically separated from treatment, or if not separated is it unlikely that comparisons received the intervention? | 1=Yes  
 2=No  
 8= Not clear  
 9= N/A |
<p>| Describe any non-education comparison group intervention received which treatment group does not? | Open answer |
| If yes, how do authors control for contamination? Describe methods to assess contamination | Open answer |</p>
<table>
<thead>
<tr>
<th>Question</th>
<th>Response Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinding of participants?</td>
<td>1=Yes 2=No 9=N/A</td>
</tr>
<tr>
<td>Blinding of outcome assessors?</td>
<td>1=Yes 2=No 9=N/A</td>
</tr>
<tr>
<td>Blinding of data analysts</td>
<td>1=Yes 2=No 9=N/A</td>
</tr>
<tr>
<td>Describe method(s) used to blind</td>
<td>Open answer (including describe method of placebo control)</td>
</tr>
<tr>
<td>Are there any unit of analysis errors which you are not able to recalculate?</td>
<td>1=Yes 2=No 8=Not clear 9=N/A</td>
</tr>
</tbody>
</table>

**External Validity**

<table>
<thead>
<tr>
<th>Question</th>
<th>Response Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Was the intervention implemented under &quot;real world&quot; conditions?</td>
<td>1=Yes 2=No 9=N/A</td>
</tr>
<tr>
<td>Description to corroborate answer to question above</td>
<td>Open answer</td>
</tr>
<tr>
<td>Who was in charge of implementing the program?</td>
<td>1=PI/ researchers; 2=teachers; 3=external staff; 4=Others</td>
</tr>
<tr>
<td>Does the study use a sample representative of a broader population?</td>
<td></td>
</tr>
</tbody>
</table>

**Effect size data**

<table>
<thead>
<tr>
<th>Question</th>
<th>Response Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Which page(s) contain the effect size data?</td>
<td>Open answer</td>
</tr>
</tbody>
</table>
| Sample size unit of analysis | 1= Children  
2= Households  
3= Groups (e.g. Class, school)  
4= Teacher  
5= Other  
6= Not clear |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial sample size treatment group</td>
<td>#</td>
</tr>
<tr>
<td>Initial sample size control group</td>
<td>#</td>
</tr>
<tr>
<td>Number of drop-outs</td>
<td>#</td>
</tr>
<tr>
<td>Number of drop-outs</td>
<td>#</td>
</tr>
<tr>
<td>Number of treatment observations after attrition (individuals)</td>
<td>#</td>
</tr>
<tr>
<td>Number of control observations after attrition (individuals)</td>
<td>#</td>
</tr>
</tbody>
</table>
| What treatment effect is estimated? | 1=ITT  
2=ATE  
4=LATE |
<table>
<thead>
<tr>
<th>Outcomes - continuous</th>
<th>Does the study give a precise definition of outcome X?</th>
<th>1=Yes 2=No 3=Partially</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>What definition of outcome x given</td>
<td>Open answer</td>
</tr>
<tr>
<td></td>
<td>State result of baseline outcome for treatment group</td>
<td>#</td>
</tr>
<tr>
<td></td>
<td>State SD of baseline outcome measure for treatment group</td>
<td>#</td>
</tr>
<tr>
<td></td>
<td>State sample size at baseline</td>
<td>#</td>
</tr>
<tr>
<td></td>
<td>State result of baseline outcome for control group</td>
<td>#</td>
</tr>
<tr>
<td></td>
<td>State SD of baseline outcome measure for control group</td>
<td>#</td>
</tr>
<tr>
<td></td>
<td>State sample size at baseline</td>
<td>#</td>
</tr>
<tr>
<td></td>
<td>State result of post intervention outcome for treatment group</td>
<td>#</td>
</tr>
<tr>
<td></td>
<td>State SD of post intervention outcome measure for treatment group</td>
<td>#</td>
</tr>
<tr>
<td></td>
<td>State sample size post intervention</td>
<td>#</td>
</tr>
<tr>
<td></td>
<td>State result of post intervention outcome for control group</td>
<td>#</td>
</tr>
<tr>
<td></td>
<td>State SD of post intervention outcome measure for control group</td>
<td>#</td>
</tr>
<tr>
<td>State sample size post intervention</td>
<td>#</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>State result of 1st follow up outcome measure for treatment group</td>
<td>#</td>
<td></td>
</tr>
<tr>
<td>State SD 1st follow up outcome measure for treatment group</td>
<td>#</td>
<td></td>
</tr>
<tr>
<td>State sample size first follow up</td>
<td>#</td>
<td></td>
</tr>
<tr>
<td>State result of 1st follow up outcome measure for treatment group</td>
<td>#</td>
<td></td>
</tr>
<tr>
<td>State SD 1st follow up outcome measure for treatment group</td>
<td>#</td>
<td></td>
</tr>
<tr>
<td>State sample size first follow up</td>
<td>#</td>
<td></td>
</tr>
<tr>
<td>Repeat the above for any additional follow up measures</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Outcomes - dichotomous**

<table>
<thead>
<tr>
<th>Does the study give a precise definition of outcome X?</th>
<th>1=Yes 2=No 3=Partially</th>
</tr>
</thead>
<tbody>
<tr>
<td>What definition of outcome x given</td>
<td>Open answer</td>
</tr>
<tr>
<td>State result of baseline outcome for treatment group</td>
<td>#</td>
</tr>
<tr>
<td>State sample size at baseline</td>
<td>#</td>
</tr>
<tr>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>State proportion with outcome at baseline in treatment</td>
<td>#</td>
</tr>
<tr>
<td>State result of baseline outcome for treatment group</td>
<td>#</td>
</tr>
<tr>
<td>State sample size at baseline</td>
<td>#</td>
</tr>
<tr>
<td>State proportion with outcome at baseline in control</td>
<td>#</td>
</tr>
<tr>
<td>State number with outcome post intervention for treatment group</td>
<td>#</td>
</tr>
<tr>
<td>State sample size for treatment group post intervention</td>
<td>#</td>
</tr>
<tr>
<td>State proportion with outcome post intervention in control group</td>
<td>#</td>
</tr>
<tr>
<td>State number with outcome post intervention for control group</td>
<td>#</td>
</tr>
<tr>
<td>State sample size for control group post intervention</td>
<td>#</td>
</tr>
<tr>
<td>State proportion with outcome post intervention in control group</td>
<td>#</td>
</tr>
<tr>
<td>State number with outcome at 1st follow up for treatment group</td>
<td>#</td>
</tr>
<tr>
<td>State sample size at 1st follow up for treatment group</td>
<td>#</td>
</tr>
<tr>
<td>State proportion with outcome at 1st follow up in treatment group</td>
<td>#</td>
</tr>
<tr>
<td>Sub groups</td>
<td>Does the study conduct sub group analysis</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td></td>
<td>State any sub-groups for which the study includes outcome measures</td>
</tr>
<tr>
<td></td>
<td>Extract data necessary to calculate effect sizes for each outcome where sub-group analysis is conducted</td>
</tr>
</tbody>
</table>
APPENDIX 3: CRITICAL APPRAISAL OF QUANTITATIVE AND QUALITATIVE STUDIES INCLUDED TO ANSWER RESEARCH QUESTION 2A AND 2B

Critical appraisal of quantitative and qualitative studies

Is the research aim clearly stated? (Yes/No)

REPORTING:

2. Description of the context? (Yes/No)

3. Description of sampling procedures? (Yes/No)

- How have the participants been selected, were they the most appropriate?

4. Are sample characteristics sufficiently reported? (sample size, location, and at least one additional characteristic) (Yes/No)

5. Is it clear how the data were collected (eg: for interviews, is there an indication of how interviews were conducted? (Yes/No)

6. Methods of recording of data reported? (Yes/No)

7. Methods of analysis explicitly stated? (Yes/No)

METHODOLOGY:

8. Is there a clear link to relevant literature/theoretical framework? (Yes/No)

9. Is the design appropriate to answer the research question? (Yes/No)

- Has the researcher justified the research design?

10. Was the sampling strategy appropriate to the aims of the research? (Yes/No)

- Have the researchers explained how the participants were selected?

---

4 The appraisal tool is an adapted version of CASP (2006), adapted by Waddington et al (2012).
- Have the researchers explained why the participants they selected were the most appropriate to provide access to the type of knowledge sought by the study?

- Have the researchers discussed issues around recruitment? (e.g. why some people chose not to take part)

11. Were the data collected in a way that addressed the research issue? (Yes/No)

- Were the methods used appropriate and justified?

- Did the researcher discuss saturation of data?

12. Was the data analysis sufficiently rigorous? (Yes/No)

- Is there a detailed description of the analysis process?

- Does the data support the findings?

- Is the relationship between the researcher and the participants adequately considered?

- To what extent is contradictory data are taken into account?

- If the findings are based on quantitative analysis of survey data, are multivariate techniques used to control for potential confounding variables?

13. Has triangulation been applied? (Yes/No)

- Data triangulation (location, time and participants)

- Investigator triangulation

- theory triangulation (several theories)

- methodological triangulation

14. Is the analysis and conclusions clearly presented? (Yes/No)

- Have the researchers discussed the credibility of their findings? (e.g. triangulation, respondent validation, more than one analyst)

- Is there adequate discussion of the evidence both for and against the researcher’s
arguments?

- Are the findings explicit?

- Are the findings discussed in relation to the original research question?

15. Was there potential for conflict of interest and if so, was this considered and addressed? (Yes/No)

16. Does the paper discuss ethical considerations related to the research? (Yes/No)

Critical appraisal of process evaluations

Process evaluations assess whether a policy is being implemented as intended and what, in practice, is felt to be working more or less well, and why. Process evaluations often include the collection of qualitative and quantitative data from different stakeholders to cover subjective issues (perceptions of policy success) or objective aspects (how a policy has operated). They might also be used to collect organisational information.

1. Is the research aim clearly stated? (Yes/No)

REPORTING:

2. Description of the context? (Yes/No)

3. Description of sampling procedures? (Yes/No)

- How have the participants been selected, was the approach appropriate?

4. Are sample characteristics sufficiently reported? (sample size, location, and at least one additional characteristic) (Yes/No)

5. Is it clear how the data were collected (eg: for interviews, is there an indication of how interviews were conducted)? (Yes/No)

6. Methods of recording of data reported? (Yes/No)

7. Methods of analysis explicitly stated? (Yes/No)

METHODOLOGY:

8. Is the design appropriate to answer the research question? (Yes/No)

9. Was the sampling strategy appropriate to the aims of the research? (Yes/No)

- Have the researchers explained how the participants were selected?
- Have the researchers explained why the participants they selected were the most appropriate to provide access to the type of knowledge sought by the study?

- Have the researchers discussed issues around recruitment? (e.g. why some people chose not to take part)

10. Were the data collected in a way that addressed the research issue? (Yes/No)

- Were the methods used appropriate and justified?

11. Was the data analysis sufficiently rigorous? (Yes/No)

- Is there a description of the analysis process?

- Does the data support the findings?

- Is the relationship between the researcher and the participants adequately considered?

- To what extent are contradictory data taken into account?

- If the findings are based on quantitative analysis of survey data, are multivariate techniques used to control for potential confounding variables?

12. Has triangulation been applied? (Yes/No)

- Data triangulation (location, time and participants)

- Investigator triangulation

- Methodological triangulation

13. Are the analysis and conclusions clearly presented? (Yes/No)

- Is there adequate discussion of the evidence both for and against the researcher's arguments?

- Are the findings explicit?

- Are the findings discussed in relation to the original research question?

14. Was there potential for conflict of interest and if so, was this considered and addressed? (Yes/No)

15. If appropriate, does the paper discuss ethical considerations related to the research? (Yes/No)
APPENDIX 4: TARGETED SEARCH

All studies included in the review will be systematically assessed and data extracted on the education programme(s) they evaluate. For each education programme described in an included study, a targeted search will then be undertaken. The aim of the targeted search is to identify additional materials related to these programmes in the form of qualitative or descriptive quantitative studies, as well as process, implementation and cost information.

For example, if one of our included full-text studies were to describe the PROGRESA/Oportunidades cash transfer programme in Mexico, we will systematically search for additional materials relating specifically to that programme.

Inclusion criteria:

We will include studies and documents that are linked to the interventions studied in the included impact evaluations AND are one of the following types of documentation:

(1) Qualitative study collecting primary data using qualitative methods of data collection and analysis, and report some information on all of the following: the research question, procedures for collecting data, sampling and recruitment, and at least two sample characteristics.

(2) Descriptive quantitative study collecting primary data using quantitative methods of data collection and descriptive quantitative analysis reported some information on all of the following: the research question, procedures for collecting data, sampling and recruitment, and at least two sample characteristics.

(3) Process evaluation assessing whether a policy is being implemented as intended and what is felt to be working more or less well, and why (HM Treasury, 2011). Process evaluations may include the collection of qualitative and quantitative data from different stakeholders to cover subjective issues, such as perceptions of intervention success or more objective issues, such as how an intervention was operationalised. They might also be used to collect organisational information.

(4) Project documents providing information about planned, ongoing or completed interventions. They may describe the background and design of an intervention, or the resources available for a project for instance. As such these documents do not typically include much analysis of primary evidence, but they provide factual information about interventions. The purpose of including them in our review is to ensure we have sufficient information about the context and interventions in included studies.
Process

The targeted search will involve the following steps:

1. **Contacts:** contact authors and implementing/funding agencies identified in included full-text studies to request project documentation.

2. **Citation tracking:** conduct forward and backward citation-tracking\(^5\) of included studies to identify any relevant sister papers or other documentation covering the programme in question. This process will also allow us to identify additional impact evaluations for inclusion in the review.

3. **Search by programme name:** conduct internet and database searches using the names of programmes described in our included full-text studies. For some programmes, it will be enough to search for “programme name”. For larger programmes, those implemented in a number of countries, or those for which full details of a programme name are not known, we will use google’s advanced search function to refine searches using Boolean logic. For example, by combining “programme name” AND country/funder/implementer. The first 50 hits in google will be screened. Thereafter, screening will be stopped after reviewing ten records in a row that are not relevant.

4. **Targeted searches of funder & implementer websites:** conduct searches of the databases and websites of agencies that have implemented or funded an intervention described in one of our included full-text studies. This will involve searching for the programme name described in the included study, in the databases and websites of implementing/funding agencies. As with 3, depending on the data available and the sophistication of the website/database search function, the search may simply involve entering the “programme name”, or screening documents by sector and country for instance. For larger programmes, those implemented in a number of countries, or those for which full details of a programme name are not known, it may be necessary to search known details in combination with Boolean search terms.

---

\(^5\) **Forward citation-tracking:** search Google Scholar for all articles which cited the study in question – if you find any papers which cited the study, assess them for relevance (for any papers found to be relevant, screen their references for relevance as well).

**Backward citation-tracking:** screen all references cited in the study in question
5. **Search of academic databases:** Once the targeted search is completed, we will also search for the names of included programmes in a set of academic databases.

We have created a form in Excel to keep a record of the targeted search for each included programme. Any documents identified through the targeted search will be uploaded to the review’s management software programme - EPPI-Reviewer 4.