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Protocol: An efficacy randomized controlled trial of a Vocabulary program in primary schools

Abstract
This paper presents the research protocol for an efficacy randomized controlled trial of a vocabulary program in primary schools. The program is a workforce development program that supports teachers and teaching assistants develop and deliver targeted vocabulary instruction to children aged 7-10. The protocol outlines a research design to assess whether the program delivered over approximately 20 weeks improves reading outcomes, in a sample of 101 children from 7 schools in three English districts with high socio-economic disadvantage. The outcome measure is a reading standardized test. A process evaluation will measure fidelity and potential for scale-up.

Key Words
Vocabulary; Comprehension; Primary School; Teacher Training; Literacy; RCT

1. Background
The consequences of a limited vocabulary are apparent across the education system, impacting on children’s attainment at all stages. For example, high performing children on entry to school have an average estimated vocabulary size of 7100 words, while relatively poor performing students know around 3000 words (Biemiller, 2003). These gaps do not narrow; poorer performing students acquire a new word a day compared to three a day acquired by higher performing students. By the age of 16 the vocabulary gaps identified among 6-year-olds account for around a third of the variance in reading comprehension (Cunningham and Stanovich, 1997).

Poor vocabulary knowledge is identified as a major cause of academic failure among socio-economically disadvantaged children (Becker, 1977). Children from a low socio-economic background typically have a smaller vocabulary than children from higher socio-economic backgrounds, and the gap widens as children get older (Beals, 1997; Waldfogel and Washbrook, 2010). Yet research indicates that the benefits of a rich vocabulary for young children accrue rapidly as they become readers (Apthorp, Randel, Cherasaro, Clark, McKeown, and Beck, 2012) and a strong vocabulary is known to be a good predictor of reading success (Biemiller, 2003, National Reading Panel, 2000), particularly for reading comprehension (Becker, 1977). Disadvantaged students in particular show declining reading comprehension as their narrow vocabulary limits what they can understand from texts (Chall, Jacobs and Baldwin, 1990). In turn, being unable to read more sophisticated texts means that students have fewer opportunities to extend their vocabulary (Fisher and Blachnowicz, 2005).

Observational research suggests that very little intentional vocabulary instruction takes place in the primary grades (Wanzek, 2014). Nevertheless, specific vocabulary instruction can have a positive impact (Beck and McKeown, 2007), specifically on children’s reading comprehension. There is also broad consensus that vocabulary can
be taught effectively at school (Duke and Moses, 2003). Stahl and Fairbanks (1986) summarize results from 41 studies, reporting an average positive effect size of 0.91, an effect size which would theoretically raise the comprehension of an average child from the 50th percentile to the 83rd percentile. More recently, meta-analyses confirm the effectiveness of vocabulary instruction for improving vocabulary ability (ES+0.29 to 1.21) and reading comprehension (ES+0.10 to 0.50) (Elleman, Lindo, Morphy & Compton, 2009; Marulis & Newman, 2010). With children’s vocabulary knowledge being an important factor for effective reading comprehension, vocabulary training throughout the primary school stage should benefit children to build a large sight vocabulary allowing them to automatically access word meanings (Verhoeven, van Leeuwe, and Vermeer, 2011).

The importance of vocabulary to learning is identified in the UK’s 2014 National Curriculum program of study for English. It states: Students’ acquisition and command of vocabulary are key to their learning and progress across the whole curriculum. Teachers should therefore: develop vocabulary actively, building systematically on students’ current knowledge; increase students’ store of words in general; and, make links between known and new vocabulary and discuss the shades of meaning in similar words. This echoes Stahl and Kapinus (2001) research who suggest a range of approaches used together in vocabulary instruction is most effective. These include: helping children gain ownership of words (being able to use or think about a word in a variety of different ways); providing multiple exposures through rich and varied activities to meaningful information about the word; and, instruction which includes both definitional and contextual information about each word’s meaning and which involves children more actively in word learning.

The following protocol describes a Medical Research Council Level 2 efficacy/exploratory randomized controlled trial (Medical Research Council, 2000) study aimed at evaluating the impact of a new vocabulary program on students’ attainment in reading on a targeted basis in primary schools in England. This study has been funded by the Education Endowment Foundation North East Primary Literacy Campaign in the UK, as part of the Transforming Tees Advocacy program.

2. The intervention

The Fischer Family Trust Literacy (FFTL) vocabulary program was developed in 2018. The intervention is delivered by practising teachers and teaching assistants, in mainstream UK settings for students aged 7 - 8 years and 9 – 10 years, and workforce development is an essential part of the program. All teachers and teaching assistants involved in delivering the program receive one and half days’ off site training from FFTL, who also provide on-site advisory support during delivery of the program (half day in schools).

The training covers the knowledge, skills and understanding that practitioners need to deliver the FFTL vocabulary program in a targeted format. It introduces practitioners to understandings from research about the impact of a limited vocabulary on learning, and a multi strategy approach key to vocabulary instruction: a teaching sequence, learning activities, and instructional components such as the identification of words to target – Tier 2 words (Beck, McKeown and Kucan, 2013), example lesson plans, and use of planning and recording formats.
The vocabulary program includes a lesson sequence - Revise, Teach, Practise, Apply – for use in the elementary/primary context. This sequence redistributes the elements included in Marzano's six step process for teaching vocabulary used in the high/secondary school context - explain, restate, show, refine, discuss, play (Marzano & Pickering, 2005), also supported for effective vocabulary instruction by Stahl and Kapinus’ (2001) research.

The students chosen for the project are identified by their teachers as having a limited or poor vocabulary. This is shown most clearly in their reading comprehension, which is weaker than their ability to decode words. Students are taught in groups of approximately four.

Vocabulary instruction involves an explicit introduction to the focus words, linking the unfamiliar word to words that they already knew, using it in examples which illustrate its meaning, repeating its pronunciation and meaning, as well as identifying words of a similar meaning and related words. After this introduction the word is handed over to the group for them to use and explore, often in the context of a cooperative learning activity such as a game or practical drama or speaking and listening activity. Finally, the group is asked to apply their knowledge, for example, by inventing sentences where the new word is used appropriately in context. This word is revisited and used again at the start of the next lesson and added to the store of words, often on display, which the students return to over the following lessons.

Teachers and teaching assistants taking part in this targeted vocabulary program deliver a 10 – 15 minute lesson to small groups of 4 students aged 7 to 8 or 9 to 10 (Year 3 or Year 5 in primary schools in England), for approximately 20 weeks (over two terms). The lessons are delivered over a minimum of 3 – 4 times per week with daily delivery being optimal. The aim is to introduce 5 new words, with additional words with a related meaning, each week.

The FFTL vocabulary program comprises:

a) advice on identifying students with limited vocabulary
b) an outline lesson sequence
c) advice on the selection of appropriate, ‘tier 2’ words to focus upon whether they are drawn from texts in use in the classroom, words from prescribed lists, work in other subjects or topic work, or words of general interest
d) a set of ‘perspectives’ from which to focus the initial teaching or introductory investigation of the new word. These perspectives include identifying the meaning and use(s) of the new word and linking it to a familiar known word, exploring clues contained in the spelling, e.g. prefixes and suffixes, the grammatical function of the word, etymological background and any other features which make the word memorable or distinctive. This approach is modelled during training and included in the teacher manual
e) advice on other important teacher strategies to support the handover of the new vocabulary for children to use. These include drama and speaking and listening strategies designed to help students develop confidence in using the new words and also a sense of appropriateness – when a word might and might not be used effectively
f) materials to support the students in using and exploring the newly introduced word.

The resource box includes a set of games and activities which encourages
students to handle the new words and reflect upon them afterwards, role cards, and a vocabulary journal for students to note their own progress and keep track of their developing understanding of vocabulary.

The vocabulary program is summarized in Table 1. The treatment group students receive the intervention, while the control group students continue with business as usual, comprising their normal literacy practices for students in Year 3 and Year 5.

[INSERT TABLE 1 HERE]

3. Program Theory of Change (ToC)

The logic model (Figure 1) describes the program components (Inputs, outputs, outcomes), including the theory of change, and how implementation factors relate to program outcomes.
Figure 1 Vocabulary program logic model

**Inputs**
- Schools participate including one designated teacher lead and two teaching assistants to deliver the program in every school.
- Teacher training includes: 1.5 days external training sessions, and 0.5 day in-school support session.
- Targeted students participate in study.

**Outputs**
- Teaching Assistants plan and deliver the vocabulary sessions to groups of approx 4 students.
- Over 20 weeks, daily with minimum of 3-4 vocabulary sessions (10 - 15 minutes each) are delivered weekly in schools.

**Short term Outcomes**
- Teacher and Teaching Assistant vocabulary knowledge, and instructional skills improve.
- Student awareness and use of a wider range of vocabulary improves.

**Medium term Outcomes**
- Student range of vocabulary improves.
- Student overall reading improves.
- Student reading comprehension improves.

**Long term Outcomes**
- Student range of vocabulary improves.
- Student overall reading improves.
- Student reading comprehension improves.

Implementation Factors: Teacher training attendance; Teacher engagement; Vocabulary sessions delivery; dosage.
3.1 Underpinning Theory of Intervention

The underpinning Theory of Intervention is as follows. As shown in logic model (Figure 1), the overall aim of the vocabulary program is to increase the vocabulary of children, resulting in improved reading, including reading comprehension. In order to achieve these outcomes teacher training is necessary to improve teacher knowledge and change professional practice of vocabulary instruction, learn to scaffold student learning, and promote student collaboration during the learning process. Students need to be exposed to regular spaced instruction using the proposed multi-strategy vocabulary program.

It is accepted that there is limited intentional vocabulary instruction in the primary grades (Wanzek, 2014). The vocabulary program seeks to address this by improving teachers’ awareness of vocabulary strategies and pedagogical methodologies and tools to implement in the classroom, based on evidence of effective practice. This aim is congruent with research which suggests that the size of a child’s functional lexicon helps predict literacy outcomes (Moore and Hammond, 2014), and that pupil vocabulary skills can be enhanced through vocabulary teaching instruction, resulting in improved reading including reading comprehension (Beck and McKeown, 2007). Research modeling the comprehension process demonstrates the key role of vocabulary in reading for children in upper primary to secondary grades, with vocabulary and background knowledge being the greatest contributors to comprehension ability (Cromley and Azevedo, 2007). This view is congruent with Apthorp et al., (2012) who advocate targeting instruction in vocabulary as a direction for improving reading comprehension.

An important element of the vocabulary intervention is high quality professional development based on evidence-informed theory (Coe et al., 2014). In this case this includes distributed learning, scaffolded and cooperative learning, and learning using a multi-strategy approach to vocabulary instruction. The training for the vocabulary program is delivered through external training days where groups of teachers come together from different schools to learn together, combined with in-school support of teachers by program trainers. Teachers are trained on both how to deliver the program, and how to identify children who may have poor vocabulary and are poor comprehenders.

During vocabulary instruction therefore, teachers focus on implementing a multi-strategy approach including: a teaching sequence; learning activities; and instructional components such as the identification of words to target – Tier 2 words (Beck, McKeown and Kucan, 2013). Example lesson plans are provided, and teachers learn to use planning and recording formats. Training and materials are based on the following underpinning theories and evidence:

The development of preliterate phonological abilities in children can be fostered by a strong lexical development (Walley, Metsala, & Garlock, 2003). Hence the lexical restructuring hypothesis suggests that as young children acquire new vocabulary, their acoustic representations of words can be further refined, which enables phonological awareness and greater fluidity with regular word decoding (Metsala & Walley, 1998), consolidated through emergent literacy experiences in children (Walley, Metsala, & Garlock, 2003). Particularly pertinent for older elementary/primary age children, in line with the lexical quality hypothesis, becoming a proficient reader requires having high
quality lexical representations (Perfetti, 2007), and these develop by multiple
exposures to words (Perfetti & Hart, 2002). A direct effect can be expected of
semantics on word reading because a better semantic quality of lexical
representations may facilitate word identification (Perfetti & Hart, 2002).

Stahl and Fairbanks (1986) summarize results from 41 studies, reporting an average
effect size of 0.91, an effect size which would theoretically raise the comprehension of
an average child from the 50th percentile to the 83rd percentile. More recently, meta-
analyses confirm the effectiveness of vocabulary instruction for improving vocabulary
ability (ES+0.29 to 1.21) and reading comprehension (ES+0.10 to 0.50) (Elleman,
Lindo, Morphy & Compton, 2009; Marulis & Newman, 2010). Researchers advocate
sustained targeted vocabulary interventions are required to make a substantial impact
(Beck & McKeown, 2007; Biemiller, 2003), particularly for children from socio-
economically disadvantaged backgrounds (Hart & Risley, 1995).

The vocabulary program is underpinned by the theories of distributed learning and
scaffolded learning in small groups using cooperative learning approaches which
enhance meta-cognition, and a multi-strategy approach to teaching vocabulary,
particularly Tier 2 words (those which characterize written language, rather than
everyday spoken language):

Metacognitive skills develop when children are aged five to six and increase rapidly
from the age of eight (Veenman, 2016). Skills are demonstrated through young
children’s emerging awareness of their memory (metamemory) and self-monitoring of
understanding. Development of these skills is crucial in fostering independent learning
and enables children to become active learners. A review of the impact of
metacognitive strategies by the Education Endowment Foundation (EEF) suggests it
has positive effects (ES+0.7) and that metacognitive development is most effective
when instruction involves adult scaffolding and collaborative group work (Higgins,
Katsipataki, Kokotsaki, Coleman, Major, & Coe, 2014).

Distributed learning or spaced learning which stem from the psychology and
neuroscience literature , where two or more study periods are separated in time by an
inter-study interval, has been hypothesized to have a greater impact on learning
outcomes than block learning (Rea & Modigliani, 1985, 1987; Seabrook, Gordon,
Brown & Solity, 2005; Solity & Vousden, 2009). This underpins the delivery structure
of the vocabulary program where students engage in the program for approximately
15-20 minutes 3-5 times weekly.

The need for scaffolding during the modelling process in the vocabulary program is
underpinned by Vygotsky’s theory (1978) of learning within the ‘zone of proximal
development’ which requires mediation and carefully directed support, which also
includes structured delivery in small groups of approximately four children working
together with teacher support to make this scaffolded learning possible. This approach
is in line with research which suggests scaffolding is effective (Van de Pol, Volman &
Beishuizen, 2010).

The interactions that take place between members of the group during the vocabulary
learning activities enable cooperative construction of meaning whilst learning new
vocabulary. Cooperative learning can be defined as a learning situation in which two
or more students learn together to achieve a common goal or solve the task at hand, commonly through peer directed interactions where learners actively participate in group activities, while teachers usually serve as facilitators. Research shows that cooperative learning can work well for all ages if activities are suitably structured for learners’ capabilities, and positive evidence has been found across the curriculum. Theories underpinning social interaction during cooperative learning have been substantively developed and described by Social Interdependence Theory (Johnson, Johnson & Roseth, 2010; Johnson & Johnson 2012). A meta-analysis undertaken some years ago by Johnson, Johnson & Stanne (2000) finds positive effects (ES +0.19 - +0.91) and more recently the Education Endowment Foundation toolkit recommends collaborative learning as a very low-cost approach with moderate impact (ES +0.5) based on extensive evidence.

The multiple strategy approach to vocabulary instruction proposed here is aligned to the lexical quality hypothesis, which suggests that becoming a proficient reader requires having high quality lexical representations (Perfetti, 2007), and that these develop by multiple exposures to words (Perfetti & Hart, 2002). Implementing multiple encounters and active processing of target words in vocabulary instruction can lead to comprehension gains (Apthorpe et al, 2012). Vocabulary instruction which provides learners with information about both the definition and context of target words, as well as varied multiple encounters with these words and active processing of them can be beneficial to children’s reading (Beck, McKeown, & Kucan, 2002). Stahl and Kapinus (2001) support such a range of approaches used together in vocabulary instruction as most effective, including: helping children gain ownership of words (being able to use or think about a word in a variety of different ways); providing multiple exposures through rich and varied activities to meaningful information about the word; instruction which includes both definitional and contextual information about each word’s meaning and which involves children more actively in word learning.

Such a multi-strategy approach to vocabulary development is hypothesized to improve vocabulary skills and to have an impact on reading ability and reading comprehension outcomes. The impact of the vocabulary program on reading abilities of students will be investigated using an online standardized reading measure.

3.2 Theory of Change

Figure 1 also illustrates the ToC. It is proposed that by providing a structured vocabulary program and appropriate training to teachers and teaching assistants, that the processes underpinning the teaching of vocabulary can be changed. This assumes that the training will impact on the professional action of teachers and teaching assistants, resulting in use of alternative pedagogies. As a result, it is projected that pupil use of approaches to vocabulary learning to improve their vocabulary skills and knowledge of words will lead to improved reading.

Teacher surveys and attendance at training, in addition to vocabulary instruction dosage will be analyzed as implementation factors/mediators for outcome change.

3.3 Criteria for recommendation that the vocabulary program is ready for a Stage 3 Definitive RCT
The following criteria were developed to determine whether the vocabulary program is ready for a Stage 3 Definitive RCT:

- That professional development in use of the vocabulary program is able to be delivered in line with specification to elementary/primary school teachers
- That the vocabulary program is able to be delivered in line with specification to students in elementary/primary school
- That school teachers/teaching assistants evaluate their use of the vocabulary program positively enough to conclude that it could be scaled up
- That use of the vocabulary program, when compared to a control group not using the technique, can result in a positive effect size for students using the technique.

4. Research Plan

Research questions
The vocabulary program study will be a Level 2 efficacy/exploratory trial (randomized at the individual pupil level, using block randomization to ensure even numbers of intervention and control students in each arm of the trial within each of the 7 schools) complemented by a process evaluation. The study will primarily look at the effect of the vocabulary program on the reading ability of children in primary schools. Pre and post-test measures of 101 children in 7 schools will assess the efficacy of the vocabulary program in optimal conditions on a small scale.

The study will address the following questions:

a) Can the program be delivered in primary schools?
b) What is the impact of the vocabulary program on children's reading ability?
c) Does the impact of the program differ significantly according to variations in implementation fidelity? (Process evaluation)
d) Is the program scalable?

Answers to the above questions will inform decisions as to whether the program is ready to be scaled to an effectiveness trial.

5. Design summary of the randomized controlled trial (RCT) and process evaluation

5.1 Logic Model: A logic model has been developed for the vocabulary program intervention (Fig. 1). The logic model will help guide the process evaluation and enable us to interpret the findings of the RCT. The SPIRIT guidelines have been consulted to help structure the protocol for this trial (SPIRIT, 2015).

5.2 RCT Evaluation: The main outcomes will be evaluated using ANCOVA analysis. The RCT will test for changes in children’s reading abilities. Any changes in the intervention group receiving the 20-week vocabulary program will be measured against the control group who do not receive the treatment. It is calculated that the sample is large enough to detect a significant Effect Size of 0.2, with \( p > 0.05 \), and 80% power (Soper, 2019). Results will also be presented as Effect Sizes and Cohen’s \( d \).
will be calculated for each of the main outcome measures.

5.3 Process evaluation: A process evaluation will supplement the RCT to measure the fidelity to implementation of the program. Guided by the MRC Framework (Moore, Audrey, Barker, Bond, Bonell, Hardeman, Moore, O’Cathcain, Tinati, Wight & Bair, 2015) the process evaluation will seek to assess whether the vocabulary training was attended, teacher engagement, and dosage of implementation. To help assess this, the trainer will provide naturally occurring training attendance data, and teacher leads and teaching assistants will complete a post-program digital perception survey, including questions about learning for the control group during the program.

6. Assessment procedures

All children in both intervention and control groups will be tested before and after the intervention. Schools will be provided by the trainers with guidance to select upto 16 children from years 3 and 5 combined (aged 7 to 8 or 9 to 10), who are good decoders but poor comprehenders.

6.1 Pre-test measures

The selected children, upto 8 from years 3 and 5 respectively, will be tested prior to teacher training and program intervention.
- Reading pre-test: The selected children from each school will complete an online standardized reading test, the New Group Reading Test (digital version) from GL-Assessment. This is an adaptive test which has high reliability (Alpha values 0.9) (GL-Assessment, 2018). All children will be tested in exam conditions by schools prior to teacher training and program intervention. These will assess children's reading ability, including sentence completion and reading comprehension.

6.2 Post-test measures

These will be repeated with all treatment and control children 20 weeks after the program has started. This will include the following tests:
- Reading post-test: The selected children from each school will complete an online standardized reading test, the New Group Reading Test (NGRT) (digital version) from GL-Assessment. This is an adaptive test which has high reliability (Alpha values 0.9) (GL-Assessment, 2018). All children will be tested in exam conditions by schools prior to teacher training and program intervention. These will assess children’s reading ability, including sentence completion and reading comprehension.

The differential effects of the program on children’s reading attainment level will be determined using the post test data obtained from the NGRT test. The NGRT has two sub-scales, sentence completion and passage comprehension. These combine to give an overall reading score. Analysis will be undertaken on both sub-scales and the combined overall reading score.

6.3 Dosage record:

A 20-week teacher implementation session delivery plan (recommended daily sessions with a minimum of 3 weekly sessions of 15 minutes each) will be used by
teachers to record weekly delivery data and will be collected at post-test to help measure the program's implementation fidelity.

6.4 Teacher questionnaire at post-test

The teachers and teaching assistants will be asked to fill in a questionnaire at post-test for their feedback regarding the vocabulary program and the implementation process. All questionnaires will be completed online using Lime Survey. The teacher questionnaire will consist of 19 questions to include 11 questions measured on a 4-point scale ranging from 'strongly agree' to 'strongly disagree'. In addition, the questionnaire will include 5 open questions and three closed questions with menu of options about session delivery.

6.5 Training delivery naturally occurring data: training attendance.

Training attendance records will be collected by FFTL program trainers.

Instruments and measures are summarized in Table 2.

[INSERT TABLE 2 HERE]

7. Sample

101 students in Years 3 and 5 (students aged 7-8 and 9-10 years), from 7 schools in the North East of England will be recruited to the trial. The trial will recruit upto 8 students from year group (upto 4 to act as intervention and upto 4 to act as control) across 2 year groups, upto 16 from each school. Students are eligible to take part in this trial if the school selects them as being good decoders but poor comprehenders, using the guidance provided to them. This sample size would be large enough to detect an Effect Size of +0.33 at 80% power assuming even distribution of sample between control and intervention groups, pre-test scores are used as a covariate in ANCOVA and loss of sample due to attrition is <5%. We consider an effect size of +0.33 to be reasonable based on evidence from experimental studies using vocabulary instruction where the average effect sizes range from +0.29 to +1.21 for the impact on vocabulary and +0.10 to +0.50 for the impact on comprehension (Elleman et al., 2009; Marulis & Newman, 2010).

8. Randomization

Students will be individually randomized to condition. This will be undertaken by listing the students alphabetically within their year group and school. A random number generator (Random Number Generator for iPhone version 5.0 by Nicolas Dean) will be used to generate a whole number between 0 (control) and 1 (vocabulary intervention). Once the first student from a year group is assigned to condition the other 7 students are randomized sequentially to condition in Year 3 and Year 5 respectively. This will ensure even numbers of intervention and control students in each arm of the trial. This will use true randomization and no minimization will be used.

9. Sample size calculation and analysis

The primary outcome will be to establish Effect Sizes of the intervention. In line with MRC (2019) exploratory trials, Effects Sizes and 95% confidence intervals will be
presented. However, ANCOVA will also be undertaken on the data. This is appropriate as individual randomisation will take place within classes, reducing clustering effects in the data. Missing data will be treated as missing at random if levels remain under 5%. However, if levels increase above 5% then analyses will be undertaken to explore patterns in the missing data and multiple imputation of missing variables will be considered.

10. Personnel

- Professor Allen Thurston, Queen’s University Belfast & Zhengzhou University
- Dr Maria Cockerill, Queens University Belfast
- Andy Taylor, Fischer Family Trust Literacy (program developer and trainer)

11. Timescales

The planned timescale for the research is 12 months. Table 3 below outlines a summary of the key milestones.

[INSERT TABLE 3 HERE]

12. Cost

The cost of implementing the program will include resources and personnel time spent on delivering the program with follow up support. The cost of the vocabulary program implementation will be estimated per pupil over a one-year period and will include: Teacher training 1.5 days (external sessions); teacher in-school support session 0.5 days; teacher manual, and vocabulary instruction resources for session delivery.

13. Ethics

The trial was approved through two ethics procedures. The intervention of the trial and testing was approved by the Headteachers who took part in the trial. The subsequent matching, combining and analysis of data was approved by [Removed for review].

References


Competing Interests Statement
The authors have no competing interests to declare.

Table 1: Vocabulary Program TIDieR checklist (Hoffmann, Glasziou, Boutron, Milne, Perera, Moher, Altman, Barbour, Macdonald, Johnston, Lamb, Dixon-Woodds, McCulloch, Wyatt, Chan, & Michie, 2014).

<table>
<thead>
<tr>
<th>ITEM No.</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Vocabulary program (Targeted intervention)</td>
</tr>
<tr>
<td>b</td>
<td>Training program for teachers aimed at improving vocabulary ability and reading of students aged 7 to 10 years</td>
</tr>
<tr>
<td>c</td>
<td>Materials: A teacher training program delivered by the [Removed for Review], which includes external school training (for teachers and teaching assistants) interspersed with internal follow up support/training. Resources: including teacher manual, diagnostic tool, and teaching resource box.</td>
</tr>
<tr>
<td>d</td>
<td>Procedures: External school training for the vocabulary program teacher lead, and designated teaching assistants. Internal follow up training/support sessions to support a balanced instructional approach to vocabulary teaching.</td>
</tr>
<tr>
<td>e</td>
<td>Vocabulary trainer provides teacher and teaching assistant internal and external training. Teachers and teaching assistants provide instructional activities to students based on their training</td>
</tr>
<tr>
<td>f</td>
<td>Initial training sessions provided to groups of teachers</td>
</tr>
<tr>
<td>g</td>
<td>External training provided out of school setting. Internal training provided in school setting including classroom.</td>
</tr>
<tr>
<td>h</td>
<td>There are two external training sessions and one internal follow up session over the 20 week period. Teachers are utilizing their training over the course of the program.</td>
</tr>
<tr>
<td>i</td>
<td>The program logic model was not changed during the research and is included in Figure 1.</td>
</tr>
<tr>
<td>j</td>
<td>No program modifications are being made during the trial.</td>
</tr>
<tr>
<td>k</td>
<td>Planned: This will be assessed through the research process evaluation</td>
</tr>
<tr>
<td>l</td>
<td>Actual: This will be assessed through the program pragmatic Randomized Controlled Trial evaluation.</td>
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Table 2: Measurement tools

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<th>Alpha values</th>
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<tr>
<td>Reading Comprehension</td>
<td>New Group Reading Test – Passage</td>
<td>Pupil</td>
<td>&gt;0.9 (GL Assessment, 2018)</td>
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<td></td>
<td>Comprehension subtest</td>
<td></td>
<td></td>
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<td>Overall reading</td>
<td>New Group Reading Test</td>
<td>Pupil</td>
<td>&gt;0.9 (GL Assessment, 2018)</td>
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<tr>
<td>Reading accuracy</td>
<td>New Group Reading Test – Sentence</td>
<td>Pupil</td>
<td>&gt;0.9 (GL Assessment, 2018)</td>
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<tr>
<td></td>
<td>completion subtest</td>
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</tbody>
</table>

Implementation factors

| Dosage                   | 20-week implementation (60-100 minutes weekly) | Teacher | n/a     |
| Teacher engagement       | Training attendance                    | Trainer  | n/a     |
| Teacher engagement       | Teacher online survey                  | Teacher  | n/a     |

Table 3. Gannt Chart of timescales

<table>
<thead>
<tr>
<th>Activities</th>
<th>Mth 1</th>
<th>Mth 2</th>
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<tbody>
<tr>
<td>Develop logic model</td>
<td>1</td>
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