Efficacy Report

Bug Club

23 March, 2016
Product Summary

Intended Outcomes

Foundational Research

Intended Product Implementation

Product Research

Future Research Plans
Product Summary

Bug Club is a phonics-based reading programme for children aged four to 11, used in more than 5,000 primary schools in the United Kingdom. It is an evolving service that is constantly responding to teachers’ and learners’ needs and curriculum requirements. It offers:

- **Print books**: the core Bug Club service contains more than 350 levelled readers, including fiction and non-fiction, in a range of formats and genres. It also includes 100% phonically decodable books in the Phonics Bug strand. These resources are accompanied by assessment and progress materials.

- **Interactive eBooks**: all books are available as ‘anytime, anywhere access’ online eBooks, allocated by the teacher. Each eBook contains a range of quizzes that supports the development of reading skills, and that allows teachers to track children’s understanding and progress alongside the more formal six-weekly progress checks. Quizzes include rewards to support motivation.

- **Professional development for teachers**: focusing on all elements of the programme, including the Active Learn Primary (ALP) platform features and on the pedagogy underpinning the service, with further guidance in teacher books.

- **Parent support materials**: focusing on involving parents in this important learning service.
Intended Outcomes

Overview of Intended Outcomes

The intended outcomes focus on the four areas of the learner outcomes framework. Equity and access are very important for Bug Club as a reading programme that includes both print books and eBooks for children in primary schools. Moreover, since reading is one of the most important life skills, matters of learner engagement, attitudes, motivation and independent reading are also crucial. We are particularly interested in evaluating progress for all learners on age-related reading standards. Finally, we will also assess learners’ readiness for the next stages of their reading experiences and of their schooling.

Intended Outcome 1: Pupil access in enabled.
We evaluate equity and access for all pupils of Bug Club which is made up of print books and eBooks.

Intended Outcome 2: Contributes to positive pupils’ behaviours to reading.
With a focus on learners’ experience, we examine pupil engagement in reading, pupil attitudes and confidence in reading, pupils reading for pleasure, and independent reading.

Intended Outcome 3: The majority of children achieve the appropriate reading standard according to age and aptitude.
The focus here is the age-related reading standard achieved by learners, and the progress made by all learners. We look at the value added for all pupils, including boys and girls as subgroups, those on Free School meals (FSM) / Pupil Premium (PP) and those who have English as an additional language (EAL).

Intended Outcome 4: Readiness for the next reading phase
The emphasis here is on the learners’ readiness for the next phase of their reading (Key Stage 2) and also the next stage of their schooling.

---

1 Age-appropriate progress is defined as the Bug Club book level a pupil is expected to have reached at their age, e.g. it is expected that by the end of Key Stage 1 (the standardized national stage of education for pupils aged 5-7 for the UK excluding Scotland), pupils will have reached level 2b, a level of reading skill set by Bug Club.
Foundational Research

Overview of Foundational Research

Bug Club has been designed to appeal to a generation of ‘technology savvy’ children with high expectations of engagement and a familiarity with online games and services. It brings together printed books with an online reading world and is underpinned by a rigorous pedagogy and fine-grained levelling to support progression for all children.

Bug Club’s pedagogy is built on the seven-year Clackmannanshire study (Johnston & Watson, 2005), the findings of which show that systematic synthetic phonics is an effective way to teach children to read, and which provided the basis of subsequent UK governments’ policies for teaching reading. Furthermore, Bug Club was created in consultation with reading experts and practitioners, in line with a nationally recognised progression system, created by the University College London Institute of Education (Baker, Bickler, & Bodman, 2007), known as book bands, and is aligned to the 2014 UK National Curriculum.

The following section further outlines the research basis, including how Bug Club has been designed to support learner outcomes.

Pupil access is enabled

Bug Club is available on PC, laptop, iPad and selected Android devices. Children are becoming increasingly exposed to, and interested in, reading via online electronic books. As with printed texts, electronic texts have been found to aid the development of language and literacy skills such as phonological awareness, word recognition, comprehension and fluency (Ciampa, 2012). Studies have also shown that children often prefer electronic to printed texts. For example, in the UK, the National Literacy Trust (2013) found that whilst 39% of children and young people read daily using electronic devices, only 28% read printed texts daily.

Contributes to positive pupil reading behaviours and attitudes

Bug Club has been designed to engage learners through a wide range of reading characters, formats, genres and topics spanning all levels. Having thoroughly researched what engages children in reading, the Bug Club team worked with and continue to work with teachers and pupils who use Bug Club to improve the service. Bug Club was initially trialled in 12 schools with 36 teachers and 360 pupils. The Bug Club team gathered systematic feedback via school visits, questionnaires and interviews to inform the development of Bug Club every step of the way.

The majority of learners achieve the appropriate reading standard according to age and aptitude

All books are levelled to a fine-grain and matched to the primary curriculum, which supports learners to achieve the appropriate reading standard for their age. The structure around vocabulary introduction, sentence structure, line breaks, image-support etc. is what helps a child work their way up through the levels in a reading programme, moving from ‘learning to read’ to
‘reading to learn’. Furthermore, the Bug Club product team worked to ensure the layout and font supported readers with dyslexia.
Intended Product Implementation

Overview of Intended Product Implementation

Bug Club is intended for use as a main school reading programme in the classroom, for home reading, and for planning and assessment activities. Schools do not always purchase all elements together or use all materials as suggested so Bug Club is used in conjunction with other materials such as other learning websites, other reading schemes and self-made teacher materials.
Product Research

Overview of Product Research

The following section presents two studies: an exploratory study and a Randomised Control Trial (RCT) that focus on the impact of Bug Club on learners. The exploratory study was conducted with 18 primary schools in 2014 to understand the implementation of Bug Club resources in schools and also to inform the research questions and the methodology of the main study. The main study is made up of an RCT in 36 primary schools and a process evaluation in 10 of the intervention schools. The main study is being conducted in primary schools between January 2015 and July 2016. The interim findings after five-and-a-half months suggest that, in the intervention schools, Bug Club is having a positive impact on learners on all four learner outcomes. The complete study will gather stronger evidence that will be reported after one calendar year of implementation and then after 18 months of implementation – by the end of Key Stage 1 in the UK schooling system.

Research Studies

<table>
<thead>
<tr>
<th>Bug Club Exploratory Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study Citation</td>
</tr>
<tr>
<td>Research Study</td>
</tr>
<tr>
<td>Contributors</td>
</tr>
<tr>
<td>International Literacy Centre, UCL Institute of Education:</td>
</tr>
<tr>
<td>● Dr. Sue Bodman</td>
</tr>
<tr>
<td>● Glen Franklin</td>
</tr>
<tr>
<td>Efficacy and Research team, Pearson UK:</td>
</tr>
<tr>
<td>● Elpida Ahtaridou</td>
</tr>
<tr>
<td>● Krystina Dunn</td>
</tr>
<tr>
<td>Type of Study</td>
</tr>
<tr>
<td>Structured telephone interviews with experienced Bug Club users.</td>
</tr>
<tr>
<td>Sample Size</td>
</tr>
<tr>
<td>18 schools (30 interviews with headteachers and literacy coordinators).</td>
</tr>
<tr>
<td>Description of Sample</td>
</tr>
<tr>
<td>The sample was drawn at a school level. A nationally representative sample for each of the Ofsted categories, used in national school inspections, was achieved and the respondent sample was comprised of:</td>
</tr>
</tbody>
</table>
| ● **Experienced Bug Club users**: defined as schools which have received some form of professional development and support, both free and paid, set up support and materials; and have been using Bug Club,
both print and online, for more than one year.

- **Purposive sampling from existing Bug Club users:** using Maximum Variation Sampling strategy in order to include extreme and typical cases. To avoid a convenience sample and therefore erode the purpose of this phase of research activity, we followed a sequenced sampling framework, which included:
  - **Ofsted judgement:** schools falling under the categories of Outstanding; Good; and Requires Improvement.
  - **Size of school:** <200 pupils; >200 pupils
  - **Free School Meals (FSM) indicator:** <15% of pupils; >25% of pupils.

<table>
<thead>
<tr>
<th>Outcomes Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Pupil access is enabled.</td>
</tr>
<tr>
<td>● Contributes to positive pupil reading behaviours and attitudes.</td>
</tr>
<tr>
<td>● The majority of learners achieve the appropriate reading standard according to age and aptitude.</td>
</tr>
<tr>
<td>● Readiness for the next reading phase.</td>
</tr>
</tbody>
</table>

**Introduction**

The aim of the exploratory study was to support the design of the Bug Club Randomized Control Trial (RCT) and gather Level 2 evidence on the level of school engagement with Bug Club and its perceived usefulness in supporting learner outcomes. Furthermore, it aimed to provide robust evidence to the Bug Club team that could support the ongoing development and design of Bug Club products and services offered.

To achieve the above aims, the study sought to:

- Explore engagement with Bug Club and perceptions in terms of its quality, usefulness and effectiveness (its content, materials, the ActiveLearn Primary (ALP) platform and professional development), including whether Bug Club matches pupil, teacher, and school needs across different circumstances, and if products are adapted (and, if so, how).

- Understand what is perceived to work well and what is perceived to support learning, as well as areas for improvement and how improvements can be made.

- Gather suggestions on potential areas for further exploration through surveys, questionnaires, interviews, and observation schedules.

---

2 Schools judged by Ofsted to be in ‘Cause for Concern’ category were excluded.
Methodology
Between April and July 2014, members of the Pearson UK team carried out 30 telephone interviews with 12 headteachers and 18 literacy coordinators across 18 schools. The structured interview schedule was designed in partnership with academics from the International Literacy Centre of UCL Institute of Education, in preparation for the planned RCT. The schedule featured a series of statements for interviewees to agree or disagree with and a discussion was developed from this.

The sample was drawn at a school level. A nationally representative sample for each of the Ofsted categories was achieved and the respondent sample was comprised of:

- **Experienced Bug Club users**: defined as schools which have received some form of professional development or support, both free and paid, set up support and materials; and have been using Bug Club, both print and online, for more than one year.

- **Purposive sampling from existing Bug Club users**: using Maximum Variation Sampling strategy in order to include extreme and typical cases. To avoid a convenience sample and therefore erode the purpose of this phase of research activity, we followed a sequenced sampling framework, which included:
  - **Ofsted judgement**: schools falling under the categories of Outstanding; Good; and Requires Improvement.
  - **Size of school**: <200 pupils; >200 pupils.
  - **Free School Meals (FSM) indicator**: <15% of pupils; >25% of pupils.

To note, the findings within this report are based on qualitative evidence, and as a result, conclusions on the causal effect of Bug Club cannot be drawn. Statements can only be interpreted as teacher perceptions of student learner outcomes using the product. Furthermore, as the results are based on a sample of only 18 schools, findings should be interpreted with care, and the teachers’ insights and feedback on the product should not be generalized to other settings.

Findings
The following findings outline interviewees’ perceptions of Bug Clubs’ usefulness in supporting learner outcomes.

Pupil access is enabled
The majority of interviewees agreed that Bug Club encourages equality of access to learning for pupils: specifically, 22 out of 30 interviewees agreed with the statement that use of Bug Club was “promoting greater equality through digital access”.

Schools spoke with high enthusiasm about the online reading world and its potential to support learning; they found the access and flexibility of the online capacities to assign books for reading or re-reading, home reading, and the comprehension quizzes of high value. There was also a potential for social learning identified by schools. They suggested that families come together to read when using eBooks and that counting the number of books read via the home

---

3 Schools judged by Ofsted to be in ‘Cause for Concern’ category were excluded
access facility supports purposeful competition amongst parents, pupils and siblings. It ultimately leads to more books being read by pupils.

Schools saw the value in integrating electronic reading resources into classroom reading programmes, with many schools reporting a specific use for children becoming disaffected with reading – especially boys. Respondents noted particularly that Pearson are at the forefront of e-reading in schools and valued the ‘uniqueness’ of the product in this area. Many comments referred to market-leading, innovative resources that enable children to develop 21st century reading skills.

Interviewees reported common issues regarding ensuring access for all learners, including:

- Pupils owning a computer at home.
- Enabling all pupils to use the Bug Club online version individually and at the same time in the school (this was not always possible due to the lower number of computers per pupil and at times due to technical issues).

Schools reported that the above issues could be solved if iPad compatibility was available, and could also further support pupils’ IT skills, especially those who were identified as computer illiterate. Since this research was carried out, all eBooks, quizzes, functionality and online reading world are now fully iPad compatible and accessed via the iPad compatible ALP platform.

**Contributes to positive pupil reading behaviours and attitudes (engagement and enjoyment).**

All interviewees agreed that Bug Club provides enjoyment and motivation to pupils. Specifically, all 30 interviewees agreed with the statement that use of Bug Club was “providing enjoyment and motivation” to pupils.

Bug Club was considered to support pupils’ enjoyment and engagement in Key Stage 1 especially. Overall, interviewees were keen to stress the quality of the books and how they were highly valued in supporting learning through:

- **Choice**: a wide range of texts are available that have the potential to support different pupil interests.
- **Enjoyment and motivation**: books are current and relevant to pupils, supporting motivation to read and enjoyment. The design of the books was also praised and was perceived to motivate pupils to read and re-read them.

**The majority of learners achieve the appropriate reading standard according to age and aptitude and readiness of the next reading phase.**

The majority of interviewees agreed that:

- **Bug Club products support pupil achievement**: specifically, 29 interviewees (out of 30 responding to the question) agreed with the statement that use of Bug Club is “raising reading standards”.

11
Bug Club supports pupil progression: specifically, of the 29 interviewees responding to the question, 20 agreed with the statement that the use of Bug Club is “maintaining age-appropriate progress”.

Bug Club products narrow the attainment gap: specifically, of the 29 interviewees responding to the question, 27 agreed with the statement that use of Bug Club is “narrowing the attainment gap”.

Bug Club products were perceived to be helpful in achieving high standards generally and with particular pupil groups. Responses were focused on Reception and Key Stage 1 resources. In particular, they were perceived to support:

- **All ability groups, especially lower and middle attainment bands**. Responses point to the read-aloud function and the comprehension questions being particularly useful for these groups of pupils. The differentiation provided through the book bands was perceived to be robust and to support pupil progression, as were the comprehension quizzes, also highly valued by teachers.

- **Reluctant readers and especially boys**. Respondents view Bug Club as supportive of reluctant readers for a number of reasons, including its use of technology, relevant and up-to-date books, the sense of play when children are actually learning, and the competitive element built in the platforms through the rewards.

- **Children with English as an Additional Language (EAL)**. A particularly benefit is seen for this group, due to the speak-aloud and read-aloud functions, even more so if their parents have limited English.

- **Children with Special Educational Needs (SEN)**. The guided reading programme is seen as being particularly helpful for dyslexic children.

Conclusion
The interviews with 30 headteachers and literacy coordinators in 18 schools provided useful insights into the perceived usefulness of Bug Club in supporting the Learner Outcomes. Overall, Bug Club was considered by those interviewed to be a high-quality resource that supports pupil engagement and motivation to read as well as literacy achievement and progression for all.
### Bug Club Randomized Control Trial and Process Evaluation: Interim Findings from five-an-a-half months of Implementation

| Study Citation | Findings are based on two interim reports, as below:  
|----------------|----------------------------------------------------------|

| Research Study Contributors | Department of Psychology and Human Development, UCL Institute of Education:  
|                            | ● Professor Jane Hurry  
|                            | ● Dr. Catherine Carroll  
|                            | International Literacy Centre, UCL Institute of Education:  
|                            | ● Dr. Sue Bodman  
|                            | ● Glen Franklin  
|                            | Efficacy and Research team, Pearson UK:  
|                            | ● Associate Professor Grace Grima  
|                            | ● Elpida Ahtaridou  
|                            | ● Krystina Dunn  
|                            | ● Vanessa Greene  |

| Type of Study | RCT and process evaluation |

| Sample Size | **1,510 pupils are participating in the RCT.** For this five-and-a-halfmonth period, this includes 757 girls and 753 boys, 719 Year 1 pupils and 791 Year 2 pupils, 748 pupils experienced Bug Club and 762 pupils made up the control group.  
|            | **36 schools in total are participating in the RCT, with RCT pupil findings drawn from 30 schools.** The final sample of 1,510 pupils was drawn from 30 schools (15 intervention and 15 control). An additional six intervention schools were only included in analysis on level of teacher implementation of Bug Club. Six control schools withdrew from the study, leaving these six intervention schools without a match.  
|            | **10 case study schools,** as part of the process evaluation, were drawn from the intervention group. Interviews were carried out with 164 Year 1 and Year 2 pupils, 113 teachers |
and 41 parents.

| Description of Sample | The RCT sample was drawn at a school level, including only schools that did not use Bug Club during that scholastic year. It was designed to represent the broad range of characteristics of schools using Bug Club but not to be proportionately representative of the target population overall. Schools were chosen to give a range of each of the following characteristics:  
- Geographical location and urban/rural setting  
- Class size  
- Ofsted rating  
- Total percentage uptake of Free School Meals  
- Total percentage of English as an Additional Language pupils  
- Percentage of pupils achieving Level 2 at KS1  
Case study schools in the process evaluation were purposefully selected to ensure that a range of implementation contexts were included in the sample. Criteria were developed to be able to discriminate between the intervention schools using:  
- School means scores and standard deviations deriving from the RCT pupil assessments.  
- Survey responses of usage and implementation in order to identify high, medium and low usage patterns.  
- Each school’s ratings of the professional development for initial setup taken from evaluation forms and feedback from Pearson session facilitators.  
- School contextual data.  
- Information regarding full or partial implementation of Bug Club at Key Stage 1. |
| Outcomes Measured | Pupil access is enabled.  
- Contributes to positive pupil behaviours to reading.  
- The majority of learners achieve the appropriate reading standard according to age and aptitude.  
- Readiness for the next reading phase. |

**Introduction**  
The evaluation of Bug Club, comprising a randomized control trial (RCT) and process evaluation, spans January 2015 – July 2016 over five scholastic terms. This longitudinal multi-strategy study was designed to explore the impact and implementation of Bug Club, in particular:  
- The impact of Bug Club on pupils’ literacy learning, their attitudes to reading, school and their reading activity.
• The wider impact of Bug Club on pupil, teacher, school and parent outcomes.

• How Bug Club was implemented by schools and how schools, in the future, might be guided to ensure the very best outcomes from using Bug Club.

This report presents interim findings from research conducted over the first five-and-a-half months of the study. It seeks to answer the following questions:

• Does Bug Club have an impact on pupils after five-and-a-half months of implementation?
  ○ Do pupils following Bug Club make more progress in literacy compared to children in a control group?
  ○ Do pupil (year group and gender) and school level factors (e.g. Free School Meals (FSM), English as an Additional Language (EAL)) influence the impact of Bug Club on literacy progress (i.e. is Bug Club more effective for some pupils than others)?
  ○ Do pupils following Bug Club show more positive attitudes to reading and school and engage in more reading activity compared to children in a control group?
  ○ How do Bug Club materials support pupil outcomes?

• Does Bug Club have an impact on teachers and schools after five-and-a-half months of implementation?

Methodology

Research design
The most robust design for measuring impact was adopted for the study: a randomized clustered control (RCT) trial (Bloom et al, 2008; Robson, 2011). To evaluate the implementation process, a number of complementary data collection strategies were used to answer the research questions including interviews and observation data from 10 case study schools to explore in more detail the findings from the surveys and pupil assessment data.

Sample
Telephone calls and emails were used to invite schools that were not using Bug Club as their main reading scheme to participate in the study. Schools were then randomly allocated to one of the following groups:

• Intervention group: 21 schools following Bug Club January 2015 – July 2016. All intervention schools were provided with Bug Club KS1 readers, Phonics Bug KS1 readers, teacher resource materials, spelling and grammar materials, a whole class phonics programme and access to the online reading world. Schools received the usual offering of technical support and a professional development session.
**Control group:** 15 schools that did not follow Bug Club from January 2015, but will receive the same resources as the intervention group and do so January – July 2016.

The final sample of 1,510 pupils (757 girls and 753 boys, 719 Year 1 pupils and 791 Year 2 pupils, 748 pupils in intervention schools and 762 pupils in control schools), on which this report’s findings are based, were drawn from 30 schools. These 15 intervention and 15 control schools were based across England and Northern Ireland, and were matched in pairs on the basis of: percentage achieving Level 2 at KS1; geographical location (urban and rural); class size and percentage of Free School Meals (FSM) and English as an Additional Language (EAL).

An additional six intervention schools were only included in the analysis of teacher implementation of Bug Club (those without matched control schools). Six control schools with withdrew from the study, leaving these six intervention schools without a match.

Attrition between number of pupils at baseline (January 2015) and the first follow up (June/July 2015) was small (pupils in intervention schools 3.8%, n=23, pupils in control schools 4.6%, n=34). Overall, intervention and control samples were well matched at baseline on:

- Demographics - with no significant differences in gender, age, year group, EAL or FSM.
- Reading, developed ability and attitudes to reading and school - with no significant differences.
- For reading activity at baseline, intervention pupils were more likely than control pupils to have read a book at home in the last week but there was no significant difference with how often they reported reading a book at home.

During the spring term, 10 case study schools were identified within the intervention group. The case study schools included 164 Year 1 and Year 2 pupils, 113 teachers and 41 parents. Criteria for selection was systematically applied to purposively select a range of schools in a range of geographic and economic contexts.

**Data collection**

The University of Durham InCAS standardized assessments were collected at baseline (January 2015) and at first follow-up, (June 2015) from all intervention and control schools. In addition, a pupil self-report to measure the impact of Bug Club on pupils’ literacy learning, attitudes to reading and school and their reading activity and data relating to implementation and usage of literacy materials and attitudes to teaching and learning were gathered. Teacher surveys of usage to investigate the implementation of Bug Club were collected monthly. These data were collected in 30 schools randomly allocated to either an intervention or control group. The experiences of 10 case study schools as they implemented Bug Club were investigated in depth.

Table 1 presents an overview of data collection methods in both strands of the study for the different participants and the specific data collected from the intervention and control schools.

---

4 21 intervention schools had a control school pair initially until 6 control schools withdrew from the study.

5 To note, two further follow-up assessments will take place throughout the study (at 12 and 18 months of implementation).
Table 1: Overview of data collection at five-and-a-half months of implementation

<table>
<thead>
<tr>
<th>Approach</th>
<th>Description</th>
<th>Data collected at five-and-a-half months</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data collected in all 36 intervention and control schools</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>InCAS assessments</td>
<td>Standardized assessments • Reading • Spelling • Developed Ability • Attitudes</td>
<td>Data collected twice: baseline (January 2015) and June/July 2015</td>
</tr>
<tr>
<td>Pupil surveys</td>
<td>Self-reports • Home reading activities</td>
<td></td>
</tr>
<tr>
<td>Teacher surveys</td>
<td>Self-reports • School and home reading • Confidence (practice and pedagogy)</td>
<td></td>
</tr>
<tr>
<td>Teacher surveys of usage</td>
<td>Self-reports • Implementation approaches • Literacy activities • Usage of materials • Frequency</td>
<td>Five weeks of implementation (one week a month for five months)</td>
</tr>
<tr>
<td><strong>Data collected in 10 intervention case study schools</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School interviews&lt;sup&gt;6&lt;/sup&gt;</td>
<td>Semi-structured one-to-one • Implementation approaches • Views on materials • Perceptions of impact</td>
<td>113 interviews</td>
</tr>
<tr>
<td>Classroom observations</td>
<td>Pre-coded observations • Materials used • Planning and usage of teacher resources • Pupil engagement</td>
<td>25 classes observed</td>
</tr>
<tr>
<td>Pupil interviews</td>
<td>Semi-structured groups • Attitudes to reading (overall and Bug Club)</td>
<td>164 pupils</td>
</tr>
<tr>
<td>Parent interviews</td>
<td>Focus groups • Home reading activities • Perception of impact • Views on materials</td>
<td>41 parents</td>
</tr>
</tbody>
</table>

<sup>6</sup> Head Teachers, Literacy Coordinators and class teachers from each case study school
Measuring impact
Three measures were used to assess impact:

- The computerised InCAS assessment programme.
- Online pupil survey.
- Teacher surveys of usage.

The first two were collected at baseline in January 2015 and at follow-up in June/July 2015. Teacher usage was reported monthly throughout this period. Data were analysed using descriptive and inferential statistics.

The computerised InCAS assessment programme

The InCAS assessment for 5-11 year olds, developed by the Centre for Evaluation and Monitoring at the University of Durham, was used to test the pupils’ performance at baseline and at the first time of testing. InCAS is a widely used computerised assessment with age standardised norms and satisfactory reliability and validity (Merrell & Tymms, 2007). The following elements of assessment were used:

- Reading standardised score (subtests: word recognition, word decoding, reading comprehension.)
- Spelling.
- Developed ability standardised score (subtests: picture vocabulary, non-verbal ability).
- Attitudes to reading and school.

Online pupil survey

At both testing points, pupils also completed an online survey of their reading activity at home, devised by the research team and based on The Reading Activities Inventory (Guthrie & Wigfield, 2000). The pupils were asked:

- Whether they had read a book at home in the last week?
- How often they read a book at home?
- To tick from a list the types of materials they read at home.

Teacher survey of usage

Teachers completed surveys of their activities for the first week of every month from February to June 2015. A full set of surveys were provided by 21 intervention schools and 68 Bug Club classes. Teachers were asked to report on:

- Frequency of usage over the previous week.
- Context of usage.
- Use of non Bug Club materials.
Evaluation process
All intervention and control schools were involved in the process evaluation and survey of implementation conducted in the spring and summer terms of 2015. Key evaluation areas included impact on pupils, schools, teachers and parents in the intervention schools, pupil, parent and teacher perceptions, and patterns of usage and implementation. Questionnaires relating to attitudes to literacy learning and levels of confidence were collected for all Year 1 and Year 2 teachers in both intervention and control schools. The questions asked were general and provided comparison in perceptions of pupil and parent engagement and insights into how Bug Club may have impacted confidence and attitude more generally. The teacher usage survey was also drawn from all schools. In the 10 case study schools, further interview data were gathered from 164 Year 1 and 2 pupils, 113 teachers and 41 parents and observations of 25 teachers as they taught using Bug Club materials. The data focused on:

- Self-reported impact on pupil, school, teacher and parent.
- Self-reported usage (parent and teacher).
- Teachers’ perceptions of quality and usefulness.
- Parents’ perceptions of quality and usefulness.
- Pupils’ perceptions of quality.
- Patterns of contextual factors and attitudes which may influence implementation.
- Participants’ reports of initial set-up and professional development, first steps and moving to implementation.

Findings

Does Bug Club have an impact on learners after five-and-a-half months of implementation?
After five-and-a-half months of implementation, Bug Club made a highly statistically significant impact on pupils’ reading, vocabulary and spelling performance particularly in schools with a high number of pupils who take Free School Meals (FSM). Pupils, parents and teachers reported greater engagement with reading, with pupils reading more and for longer. Bug Club materials were found to be motivating for pupils and were considered effective with the most reluctant readers. No similar RCTs have been identified to provide a direct comparison to these findings, as whole class reading programmes that have been evaluated typically involve a much more intensive form of intervention than Bug Club.

To give the reader some sense of how much extra progress children were making as a result of Bug Club, the size of the effect of Bug Club is expressed in a standardised form (Cohen’s $d$), as outlined in tables 3.1, 3.2 and 3.3 below. The tables can be read as follows:

- **Bug Club pupils average advantage gains as compared to control pupils** – where a positive figure is reported, Bug Club pupils made greater gains than control pupils. In

---

7 Three other RCTs look at the impact of reading programmes for whole class at Key Stage 1 (Tracey 2014, Frechtling et al. 2006, Borman et al. 2007). Only the Frechtling et al. (2006) study provides comparable results to the present study in terms of outcomes, reporting an effect size of 1.32 for word decoding and an effect size of .23 for word reading. However, the reading programme is much more extensive than Bug Club, involving a wide range of instruction on phonics, comprehension and vocabulary, and including extra intervention for struggling readers, a summer school and so on. Also, pupils’ progress was measured over one school year, rather the five months of Bug Club.
terms of interpreting the size of the difference, reading standardised scores are on the same scale as an IQ test, with an average score of 100. All the sub tests (including spelling) are reported as age equivalents, expressed below in months’ progress. Attitudes to reading and school have a minimum score of -100 and a maximum of 100.

- **Statistical significance** – this indicates that a difference is unlikely to have occurred by chance and that we can be confident that there is a reliable difference between the groups on this measure.

- **Effect size (Cohen’s d)** - effect sizes of less than .2 are classified as small (Cohen, 1988), but that is in comparison with every kind of intervention, irrespective of intensity or duration. For a classroom based reading programme, at the end of the intervention period, an effect size of .25 may be considered good (Hurry, Sylva, & Riley, 1999).

**Pupil performance in literacy**

Bug Club pupils made more statistically significant progress in reading, as measured by the InCAS standardised reading measure and all its subscales, in vocabulary and in spelling compared to pupils in the control group as shown in all of the assessments in table 3.1. The effect sizes were small as to be expected after just five-and-a-half months of implementation. Pupils in the intervention schools made 1.65 more points progress on the standardised reading measure than pupils in other schools, a small but highly significant effect. The effect on spelling might be anticipated at Key Stage 1, where spelling is very strongly influenced by phonics skills (Ehri, 1997; Frith, 1985; Hurry & Sylva, 2007).

**Table 3.1 Summary of findings, comparing Bug Club and control pupils at outcome on literacy measures**

<table>
<thead>
<tr>
<th>Test</th>
<th>Bug Club pupils average advantage gains v control pupils</th>
<th>Statistical significance</th>
<th>Effect size (Cohen’s d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading standardised</td>
<td>1.65 standardised points</td>
<td>Yes</td>
<td>.11</td>
</tr>
<tr>
<td>Reading sub-tests</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word recognition</td>
<td>1 month</td>
<td>Yes</td>
<td>.06</td>
</tr>
<tr>
<td>Word decoding</td>
<td>3 months</td>
<td>Yes</td>
<td>.13</td>
</tr>
<tr>
<td>Comprehension</td>
<td>2 months</td>
<td>Yes</td>
<td>.06</td>
</tr>
<tr>
<td>Spelling</td>
<td>3 months</td>
<td>Yes</td>
<td>.15</td>
</tr>
<tr>
<td>Picture vocabulary</td>
<td>1.5 months</td>
<td>Yes</td>
<td>.08</td>
</tr>
</tbody>
</table>

The significantly greater progress of Bug Club pupils relative to children in the control group, reported in I), was observed in both Year 1 and Year 2 pupils when compared with controls, with three exceptions: i) only Year 1 Bug Club pupils made significantly greater gains on picture vocabulary than control pupils; ii) only Year 2 Bug Club pupils made significantly greater gains on word reading than control pupils; iii) only Year 1 Bug Club pupils made significantly greater gains on reading comprehension than control pupils.

**Pupil performance by characteristic (FSM, EAL and gender)**

Bug Club had a greater impact (relative to control children) on pupils’ reading and spelling gains in schools with a higher take up of FSM than in intervention schools with a lower take up of FSM. Table 3.2 summarises the findings when schools were split into two equal groups, those
with a lower and those with a higher FSM proportion of pupils. In more socially disadvantaged schools (uptake of FSM greater than 11%), Bug Club children made significantly greater gains in a standardised reading than control children (6.5 points average gain compared to 2.1 points by control children). This was a medium sized effect size (Cohen’s $d = .31$). In schools with 11% or less uptake of FSM (socially advantaged intake), the difference was not statistically significant (4.4 gain for Bug Club children compared to an average gain of 4.8 points for control children). An analysis of the sub tests showed statistically significant results of word recognition, word decoding and comprehension with medium effect sizes for word decoding.

**Table 3.2 Summary of findings, comparing Bug Club and control pupils on reading standardised at outcome by school uptake of FSM.**

<table>
<thead>
<tr>
<th>School % FSM uptake</th>
<th>Test</th>
<th>Bug Club pupils average advantage gains v control pupils</th>
<th>Statistical significance</th>
<th>Effect size (Cohen’s $d$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High FSM (more than 11%)</td>
<td>Reading standardised</td>
<td>4.64 standardised points</td>
<td>Yes</td>
<td>.31</td>
</tr>
<tr>
<td><strong>Reading subtests</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Word recognition</td>
<td>3 months</td>
<td>Yes</td>
<td>.17</td>
</tr>
<tr>
<td></td>
<td>Word decoding</td>
<td>7 months</td>
<td>Yes</td>
<td>.40</td>
</tr>
<tr>
<td></td>
<td>Comprehension</td>
<td>4 months</td>
<td>Yes</td>
<td>.15</td>
</tr>
<tr>
<td></td>
<td>Spelling</td>
<td>3 months</td>
<td>Yes</td>
<td>.20</td>
</tr>
<tr>
<td></td>
<td>Picture vocabulary</td>
<td>1 month</td>
<td>No</td>
<td>_</td>
</tr>
<tr>
<td>Low FSM (11% or less)</td>
<td>Reading standardised</td>
<td>-.40</td>
<td>No</td>
<td>_</td>
</tr>
<tr>
<td><strong>Reading subtests</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Word recognition</td>
<td>0 months</td>
<td>No</td>
<td>_</td>
</tr>
<tr>
<td></td>
<td>Word decoding</td>
<td>- 1 month</td>
<td>No</td>
<td>_</td>
</tr>
<tr>
<td></td>
<td>Comprehension</td>
<td>0 months</td>
<td>No</td>
<td>_</td>
</tr>
<tr>
<td></td>
<td>Spelling</td>
<td>2 months</td>
<td>Yes</td>
<td>.12</td>
</tr>
<tr>
<td></td>
<td>Picture vocabulary</td>
<td>1 month</td>
<td>No</td>
<td>_</td>
</tr>
</tbody>
</table>

The impact of Bug Club was similar for boys and girls and for pupils in schools with high or low percentages of pupils with EAL.

**Pupil outcomes in reading activity, motivation, attitudes to reading and school.**

Findings from the case studies showed that pupil engagement was increased; pupil, parent and teacher interviews reported that Bug Club materials, particularly in the online context, enhanced their engagement in reading. Pupils read more, teachers and parents reported that reading for pleasure increased during the course of Bug Club set-up and early implementation, and both parents and teachers reported children initiating reading activities, particularly with regard to the online element. Pupils were perceived to read for longer, and both parent and teacher reports
gathered in interviews indicated that they perceived the length of time pupils chose to spend reading had increased after the implementation of Bug Club.

Findings from the pupil online survey showed no evidence of positive changes in pupils’ self-reported reading activity as a result of Bug Club. However, it may be difficult to capture such changes in young children. Typically, measures of reading activity such as online surveys are only used with older children. However, an initial analysis of the level of agreement for the same questions asked in the case study interviews for 34 pupils and their online survey responses, indicated that the continued use of the measure of pupil reading activity is worth exploring. Similarly, there was no evidence of positive changes in attitudes towards reading and school as a result of Bug Club, based on the computerised InCAS measure (table 3.3). This was true for both boys and girls, for schools with low and high percentages of pupils with EAL or taking FSM. However, this analysis will continue into Year 2 of the study to identify if changes do take place but require longer than five-and-a-half months.

Table 3.3 Summary of findings, comparing Bug Club and control pupils on reading standardised at outcome by school uptake of FSM.

<table>
<thead>
<tr>
<th>Test</th>
<th>Bug Club pupils average advantage gains v control pupils</th>
<th>Statistical significance</th>
<th>Effect size (Cohen’s d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attitude to reading</td>
<td>.36</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>Attitude to school</td>
<td>-.15</td>
<td>No</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Contribution of Bug Club materials towards pupil outcomes.

Table 3.4 summarises how the different elements and design features of Bug Club contributed to learner outcomes. Some of the key themes drawn from the data included:

- **Materials created a motivating and age appropriate context:** pupils reported enthusiasm for and enjoyment of non-fiction topics, story content and illustrative style. Parents reported that previously unmotivated boys were motivated by Bug Club materials, particularly the online reading world.

- **Bug Club materials were considered effective in motivating reluctant readers:** teachers and parents reported that a number of reluctant readers were newly motivated, particularly by the online element.

- **The online reading world platform was reported to support pupils to develop helpful and strategic approaches to monitoring their own comprehension:** many pupils reported approaches to engaging with online content that were beneficial to reading development. The online element provided an approach to assessing a range of reading skills, both decoding and comprehension, and was instrumental in motivating readers; online ‘quizzes’, with links to ‘rewards’ and the opportunity to collect and spend them, were considered enjoyable by the majority of pupils interviewed.

- **Bug Club was perceived to support inclusion:** pupil responses in the interviews indicated that Bug Club appealed to a range of learners, irrespective of gender, ability and age group (whether Year 1 or Year 2). Teachers reported that they observed all pupils finding Bug Cub materials appealing.
- Teachers reported that they felt it was too early to say whether Bug Club implementation had an impact on pupil attainment; one school (S3) perceived that middle ability children may be achieving more highly than expected, but they did not have school data to show this and considered it too early to be sure.

- Most pupils were reported to be able to access the online reading world at home; interview data indicated that in instances where home access was not possible, schools were aware of this and tried to provide access using school equipment, either during the school day or for the parents and pupils to use at prearranged times after school. Therefore, the digital component was not considered to disadvantage pupils without computer access at home.

- Teachers report that they expect Bug Club to have an impact on learner outcomes; interviews demonstrate that many teachers have seen some impact on attainment achieved through increased reading mileage and increased engagement and motivation.

Table 3.4: Design features perceived by teachers to support impact across the Learner Outcomes.

<table>
<thead>
<tr>
<th>Bug Club</th>
<th>Design feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print materials</td>
<td>● High quality books that motivate children to read</td>
</tr>
<tr>
<td></td>
<td>● Excellent story content and characterisation</td>
</tr>
<tr>
<td></td>
<td>● Relevant topics for fiction and non-fiction</td>
</tr>
<tr>
<td></td>
<td>● Illustrations and photography support reading for pleasure</td>
</tr>
<tr>
<td></td>
<td>● The breadth of texts provides materials for a range of interests</td>
</tr>
<tr>
<td>Online reading world</td>
<td>● Good functionality</td>
</tr>
<tr>
<td></td>
<td>● An easy to use intuitive system</td>
</tr>
<tr>
<td></td>
<td>● Inbuilt design features to support initial engagement and sustained motivation</td>
</tr>
<tr>
<td></td>
<td>● Child-friendly interactivity</td>
</tr>
<tr>
<td>Teacher support</td>
<td>● Excellent initial IT support</td>
</tr>
<tr>
<td></td>
<td>● Helpful set up and professional development at the start of the programme</td>
</tr>
<tr>
<td></td>
<td>● Ways of monitoring reading mileage and reading comprehension via the ALP platform</td>
</tr>
</tbody>
</table>

Does Bug Club have an impact on teachers and schools after five-and-a-half months of implementation?
The findings showed that after just five-and-a-half months of the programme it was possible to identify the positive impact of Bug Club for teachers and schools.

Teacher outcomes

Headteachers and teachers in case study schools reported the initial implementation of Bug Club served to motivate teachers to teach with renewed and increased enthusiasm. Many teachers reflected on how good-quality reading materials revitalised teaching practice and increased their repertoire of tools. Furthermore:
Interviews showed that Bug Club was acknowledged to provide a breadth of texts; teachers and parents reported being satisfied that many genres of text were offered to young readers.

Materials were considered to provide support for a cross-curricular approach to teaching literacy; teachers reported that the materials enabled them to teach thematically more easily than previous materials and programmes used by the schools.

Teachers were in general satisfied that Bug Club provides a useful resource that can be used as the core of a Key Stage 1 reading programme; interviews showed that teachers felt Bug Club reading materials engaged learners and were of high quality.

Teachers perceived that Bug Club provides consistency of challenge and a good match to teaching purpose; teachers considered that in general Bug Club supported the literacy carousel\(^8\) activities taking place in many classrooms and was well-matched to existing descriptions of progression and milestones - e.g. book banding principles (Baker et al, 2007; Bodman & Franklin, 2014) and curriculum policy at the time of publication.

School outcomes

Case study schools reported that, since implementing Bug Club, they were enabled to provide a greater emphasis on home-school reading partnerships. Not all schools set out to increase the amount of reading undertaken at home and the amount of parental engagement, yet this was an unplanned and welcome outcome reported in class teacher, headteacher and literacy coordinator interviews. Furthermore:

Interviews showed that reading was seen as a much broader activity following Bug Club implementation; this was achieved through the provision of genres of many types, different sorts of story, layouts and a high quality range of non-fiction texts.

Interviews reported greater inclusion achieved through Bug Club implementation; pupils were thought to be reading more at home and those pupils who did not read at home were thought to be reading more at school.

The initial implementation of Bug Club increased collegiate working amongst staff; some of the schools that had the opportunity to implement a range of materials from across Bug Club products reported in teacher interviews that they actively engaged with decisions about implementation and responded strategically around the order and timing of the implementation. This is a school characteristic that is likely to produce a more effective learning environment as it implies a focus on strategic response to pupil and parent need.

\(^8\) Teachers set up a ‘carousel’ of activities for children to complete independently whilst they work with a group of children in guided reading.

\(^9\) The new national curriculum will require a revision of teacher support materials and the ways that teachers are supported to track and assess progress. The Bug Club development team are engaged in these developments, with guided reading cards and planning guides already in place.
How materials may have supported pupil, teacher and school outcomes

- Schools benefited from having a core programme that offers links to a range of reading contexts and instructional methodologies; schools were enabled to offer a broad curriculum with reading materials appealing to a range of pupils. Teachers reported that the coherent and cohesive structure of Bug Club supported teachers in working together.

- Assessing and tracking pupils’ reading levels was felt to be supported effectively by the gradient of challenge expressed through book banding; in general, banding and levelling of books was thought to be appropriate and to match IOE banding criteria (Baker et al, 2007; Bodman & Franklin, 2014). However, some comments indicated a perceived mismatch between some of the texts and the guidance notes and follow up activities provided. The Bug Club team has subsequently reviewed and updated where necessary all guidance and resources.

- Teacher materials were perceived to be generally easy to follow and appropriate for newly qualified teachers in particular; interview responses indicated that support materials may be particularly useful to support teachers who are new to the profession.

- Teacher materials were thought to be supportive and time-saving; during the interviews and debriefings after the lesson observations, many teachers said they were likely to use Bug Club materials since they viewed the materials as time-saving.

- Teacher interviews showed that some teachers felt that Bug Club supported their teaching; some teachers reported that Bug Club gave more formative assessment opportunities than they would otherwise create when working without the support of teacher materials and clear assessment guidance. These teachers felt it enabled them to deliver “better teaching” and increased their repertoire of teaching tools.

- Bug Club was reported to provide consistency for teachers and pupils; Bug Club was seen to support the carousel activities that happened in many of the classrooms.

Conclusion
The Bug Club evaluation reported here assesses the impact on pupils after five-and-a-half months of the programme and explores the experience of teachers, pupils and parents as they get to know the programme. After five-and-a-half months, Bug Club made a highly statistically significant impact on pupils’ reading, vocabulary and spelling performance particularly in schools with a high number of pupils who take FSM. When interviewed pupils, parents and teachers reported greater engagement with reading, with pupils reading more and for longer. Bug Club materials were found to be motivating for pupils and were considered effective with the most reluctant readers.

In terms of pupil impact, this is one of the few RCTs of a whole school reading programme undertaken with pupils in Years 1 and 2 of primary school. The findings of this study indicate that implementation of Bug Club in schools was perceived to be effective and valuable in the greater majority of intervention schools and that it is already having a positive impact on pupils’
reading performance, in particular, in schools with a high number of pupils who take FSM. On
the basis of the current phase of the study, Bug Club would appear to be a practical and
attractive addition to schools’ reading and spelling curriculum.

The findings for pupil reading and spelling gains are more consistent across data collection
methods than the findings for pupil engagement and reading activity; qualitative findings suggest
a positive response to the programme, with teachers, parents and pupils self-reporting positive
impact, but these were not measurable using quantitative techniques. Reading attitude and
activity are hard to measure in such young children and self-reports may reflect positive
perceptions rather than relate to positive and real advantages.
Future Research Plans

Overview of Future Research Plans

<table>
<thead>
<tr>
<th><strong>Randomised Control Trial (Year 2)</strong></th>
</tr>
</thead>
</table>
| **Intended Start Date**              | Baseline – January – February 2015 – complete  
Phase I - May / July 2016 - complete  
Phase II – January / March 2016  
Phase III – May / July 2016 |
| **Anticipated Length of Study**       | 19 months in total – data collection to be completed in July 2016 |
| **Type of Study**                     | RCT |
| **Research Leads**                    | Department of Psychology and Human Development, UCL  
Institute of Education:  
● Professor Jane Hurry  
● Dr. Catherine Carroll  

Efficacy and Research team, Pearson UK:  
● Associate Professor Grace Grima  
● Vanessa Greene  
● Alistair Hooper  
(with Elpida Ahtaridou) |
| **Intended Sample Size**              | 1,500 + pupils |
| **Description of Sample**             | The RCT sample was drawn at a school level, including only schools that did not use Bug Club during that scholastic year. It was designed to represent the broad range of characteristics of schools using Bug Club but not to be proportionately representative of the target population overall. Schools were chosen to give a range of each of the following characteristics:  
● Geographical location and urban/rural setting  
● Class size  
● Ofsted rating  
● Total percentage uptake of Free School Meals  
● Total percentage of English as an Additional Language pupils  
● Percentage of pupils achieving Level 2 at KS1 |
| **Outcomes to be Measured**           | The majority of learners achieve the appropriate reading standard according to age and aptitude |
Readiness for the next reading phase

Data collection
This previous methodology will be repeated in 2016, which is the second year of the study. The University of Durham InCAS standardised assessments have been collected again in January 2016 and will be further collected in June/July 2016. In addition, a pupil self-report to measure the impact of Bug Club on pupils’ literacy learning, attitudes to reading and school and their reading activity and data relating to implementation and usage of literacy materials and attitudes to teaching and learning will continue to be gathered. Teacher surveys of usage to investigate the implementation of Bug Club are being collected monthly.

Reporting will be as follows:

- The report for Phase II of the study will be completed in March 2016.
- The report for Phase III of the study will be completed in September 2016.
- The final report which brings together the different phases will be complete in November 2016.

Process Evaluation (Year 2)

<table>
<thead>
<tr>
<th>Intended Start Date</th>
<th>February – July 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anticipated Length of Study</td>
<td>6 months</td>
</tr>
<tr>
<td>Type of Study</td>
<td>Process Evaluation</td>
</tr>
</tbody>
</table>
| Research Leads | International Literacy Centre, UCL Institute of Education:  
  - Dr. Sue Bodman  
  - Glen Franklin  
  
  Efficacy and Research team, Pearson UK:  
  - Associate Professor Grace Grima  
  - Vanessa Greene  
  - Alistair Hooper  
  (with Elpida Ahtaridou) |
| Intended Sample Size | To be confirmed |
| Description of Sample | Case study schools in the process evaluation will be purposefully selected to ensure that a range of implementation contexts are included in the sample. Criteria will be developed to be able to discriminate between the intervention schools using:  
  - School means scores and standard deviations deriving from the RCT pupil assessments. |
In Year 2, the case studies will only take place in a selection of schools that had the implementation of Bug Club in the first year. The selection of case study schools for the second year will be dependent on the RCT results of the pupils in the first year in each of the schools vis-a-vis the questions we would like to investigate further.

<table>
<thead>
<tr>
<th>Outcomes to be Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pupil access is enabled</td>
</tr>
<tr>
<td>Contributes to positive pupil behaviours to reading.</td>
</tr>
<tr>
<td>The majority of learners achieve the appropriate reading standard according to age and aptitude.</td>
</tr>
<tr>
<td>Readiness for the next reading phase.</td>
</tr>
</tbody>
</table>

In the second year, the process evaluation will focus on a range of questions related to motivation, experience and the implementation models. The report of the process evaluation of Year 2 will be completed in November 2016.
References


