Is a Summer School Programme a Promising Intervention in Preparation for Transition from Primary to Secondary School?

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Abstract

In England, some children have not reached what are considered to be expected levels in literacy and maths by the time they move from primary to secondary school. This is more likely for children living in disadvantaged areas. One proposal to address this is the provision of summer holiday schools for potentially disadvantaged pupils who are reaching the end of their primary schooling. Future Foundations ran a pilot summer school in 2012. This 4-week programme was intended to reduce summer learning loss, develop children’s skills and confidence and perhaps increase parental engagement in their children’s learning as they prepare for school transition. The programme provided targeted small-group academic tuition focusing on literacy and numeracy, using a scheme of work written by external experts in consultation with local schools, and a diverse programme of enrichment activities. The children involved were at Years 5 and 6 in the summer of 2012 (Years 6 and 7 in autumn of 2012). This pilot has been successful in demonstrating that the concept is feasible, with some suggested improvements, but it has not yet demonstrated that summer schools are effective in improving the educational outcomes of disadvantaged children.

Keywords: summer school, evaluation, Education Endowment Foundation, school transition, literacy, numeracy, catch-up

1. Introduction

1.1 Background

In September 2011, the Deputy Prime Minister of the UK announced that £50 million would be made available in England for a summer schools programme every year. The scheme was intended to support disadvantaged pupils in the transition phase from primary to secondary school. Over 1,700 schools conducted summer school programmes in 2012 and over 1,900 schools conducted summer schools sponsored by Department for Education in the summer of 2013.

On May 2012 the government made an announcement of an additional £10 million fund for pupil premium children (from families living below the poverty line) who enter secondary school with below Level 4 in literacy (https://www.gov.uk/government/news/10-million-to-boost-literacy-for-year-sevens). This was to help children struggling in literacy, who might not otherwise be able to access the wider secondary curriculum.

Schools and other educational organisations were encouraged to develop programmes that could support disadvantaged pupils to catch up. The catch-up literacy projects are a set of educational interventions for pupils who are struggling to reach the age appropriate levels according to the standard norms in the UK. They are based on the existing evidence that struggling pupils entering the secondary school are more likely to continue falling behind as compared to the other classmates, and this further leads to disruptive classroom behaviour (Gorard & See, 2013). As part of this, in September 2011 the Education Endowment Foundation (EEF) announced its intention to fund a pilot of a US-style academic summer school in England. The objectives of this particular evaluation were mainly to assess the impact of summer school programmes on the literacy and numeracy learning outcomes of pupil. In April 2012, after an open competition run by the EEF with support from Building Educated Leaders for Life (BELL), a major US summer-school provider, it was announced that the Future Foundations CIC (Future Foundations) would run the pilot in an Academy in NE London. Funding was provided for a four-week summer school for 160 pupils reaching the end of their year five or six. The programme was
intended to target pupils from disadvantaged backgrounds, who were underperforming at their expected or potential levels, and likely to benefit from participation in the programme. The existing evidence for efficacy of summer schools from the US is not yet conclusive. One of the reasons for the pilot programme is that there is little robust evidence on the efficacy of the BELL approach, especially in the UK. The situation at this stage was not yet at the point of equipoise needed as the basis for a full trial.

1.2 Existing Evidence Base

Previously, Chaplin and Capizzano (2006) reported a purportedly randomised evaluation of the BELL summer programme in Boston and New York. A total of 1,917 pupils applied to the programme, of which only 1,225 agreed to be part of the study, yet the random allocation to treatment or control was of the original 1,917. The report is not very clear on the numbers finally appearing in the treatment and control groups. Of the 1,225 consenting, 138 were excluded from the study, leaving 1,087. But in the paper, data are only presented for 835 cases (44% of the original applicants). This means that the study can no longer be regarded as randomised in nature. The summer programme involved both maths and reading, but the results are only presented for reading. The difference in test scores between treatment and control groups were negligible, and provide no solid evidence of a beneficial impact. The report claims that this is because the control group had 16 more days in school before the post-test than the treatment group did. This design flaw may indeed be the reason for the lack of a more positive result, but the study does not demonstrate a positive result. The report uses statistical significance, incorrectly in this context of a non-random sample. The overall effect size of this summer programme on reading, not calculated in the report, was only around 0.02. And the performance of the control group in vocabulary was actually better than the treatment group. This report therefore provides far from convincing evidence of effect, and it was generated by authors with a potential conflict of interest.

Harvard Family Research Project (2006), clearly also with a link to BELL and so a potential conflict of interest, presented a number of evaluations of the BELL summer schools and accelerated learning programme. These include BELL (2001, 2002, 2003). The 2002 programme took place in Washington DC, Baltimore, Boston and New York, and was intended to raise reading, writing and maths scores for children from 1st to 7th grade. Further sites were added in 2006. Programmes were either 4 or 6 weeks in duration. The reports are unclear which sites were included in each analysis. No improvement is reported for writing. A “significant” gain is reported for reading but not maths following the 4 week programme, but the effect size (not reported) is small. The gains were higher in both maths and reading for the 6 week programme, although low income children had lower gains and in several years actually lost ground. Higher gains were generally reported for the younger year groups. See et al. (2012) conducted a rapid review of the evidence on the transition from Year 6 to Year 7 in England, and the possibility of pupils catching up in literacy. They came across two further studies concerning the impact of summer school programmes. One study of around 2,000 pupils in transition from primary to secondary divided them non-randomly into two groups. It found no differential impact on literacy gain scores between the groups who attended a 50 hour summer literacy school compared to a control. Both groups demonstrated an equivalent decline in scores from pre- to post-test (Sainsbury et al., 1998). Therefore, it seems that the reason for any decline over that crucial summer is not to do with whether literacy practice and teaching takes place. It could be due to anxiety about changing school, a change in school routine or a different curriculum emphasis. A smaller, more recent study from the US involved 331 pupils from grades 1 to 5 in one school (Kim, 2006). Using stratification in terms of pre-test reading ability, pupils were randomly allocated to a treatment or delayed treatment in a waiting-list design. The treatment involved receiving 10 free books to read during the summer vacation, including postcards and letters to stimulate reading. Using self-report, the treatment group read three more books, on average, than the control. However, this did not convert to any difference in the literacy scores between the groups after the vacation. The number of pupils is quite small in the age range relevant to this paper (grade 5) and 52 pupils moved away during the summer (proportionately for each group and stratum). Put another way, what these two studies may show is not that summer interventions cannot work, but that it is not just about doing something well-meaning and plausible in summer. For example, it may be necessary to have some further input rather than just providing books. On the other hand, the first study suggests that simply having more “school” over summer does not help either. As far as we can tell from the evidence here, summer school programmes have not yet been shown to be effective in improving literacy for pupils in transition. What is needed is much firmer evidence.

An evaluation of summer school impact in England was conducted by NFER in 2013, in which nearly 21,000 pupils participated (Marting et al., 2013). The study was conducted through a large scale survey in which the target group was pupils in schools that conducted a summer school programme and pupils in comparator schools that did not participate. The report mainly suggested a positive account of summer school programmes in terms
of pupils’ confidence, readiness to attend the secondary school and socialisation. There was no consideration of academic progress.

The 2012 pilot of the BELL approach described in this paper was therefore designed to test the feasibility of organising a summer school in a relatively deprived area. In particular, it sought to assess whether there was demand for the programme, whether families would support and sustain the programme, and whether professional staff would be willing to work during their summer holidays. The pilot also provided an opportunity to test the training, curriculum, activities, delivery and management of the programme, so that the programme could be improved if the pilot was determined to have demonstrated its feasibility.

1.3 The Intervention: Summer School 2012

The summer school took place in a well-appointed secondary school academy, situated in NE London, with a large local population of ethnic minority groups living in mixed and social housing.

Transport was provided for pupils from their home area to the summer school. This was to assist parents and ensure a prompt start. A substantial breakfast was provided on site to encourage healthy eating and as a kind of incentive. Pupils were divided into eight teaching groups of between 16 and 20 each, with a trained teacher and one or more mentors or peer mentors. This grouping was mixed ability involving pupils from year 5 and year 6, and took no account of friendship patterns. The groups of children were divided initially on academic achievement. Some adjustments were made over the four weeks, and one member of staff suggested that the initial allocation had not worked effectively.

The morning consisted of literacy and numeracy sessions using a mixture of activities, presentation and team work. There was a break between the sessions. Then there was a sandwich-based lunch, and an afternoon of enrichment and/or enjoyable activities. Sometimes these activities were for the whole intake, sometimes by group and sometimes selected individually from a menu. Parents were permitted to observe. Parents or carers were asked to arrange transport home, partly to encourage them to come to the summer school during the final sessions.

2. Method

2.1 Process Evaluation

This independent evaluation is of the process. It was arranged at short notice and after many decisions about implementation of the intervention had already been made. In addition to observation and interviews, the evaluators created an estimated effect size of the gain in teacher assessments and other scores based on those attending and not attending the summer school.

The major purpose of the process evaluation was to assist in the formative development of the intervention for a subsequent larger evaluation. This evaluation was conducted jointly through co-operation with the staff at Future Foundations and the independent evaluators. It required attention to setting up and delivery of the summer school, and recording the perceptions of participants, staff and stakeholders. The evaluators observed the training day and four days of the summer school, with two researchers on each occasion. This fieldwork included ad hoc interviews with the organisers, trainers, staff including mentors, parents, and pupils, plus participant observation of activities and lessons, and observation of administrative and “emergency” procedures.

2.2 Impact Evaluation

The study also mimicked an outcome evaluation as far as possible. This component provided an estimate of the likely effect size relating to attainment, to assist sample size calculations for any future and more substantive evaluations. The pilot summative evaluation is based on pupil educational outcomes as assessed by existing test scores leading up to, including, and following Key Stage 2. These are considered separately for numeracy (maths), and literacy (reading, plus writing for the eventual Year 6 only). Where possible, the analysis has also taken into account free school meal eligibility and other pupil background characteristics at an individual level. The analysis presents the average pre and post scores in each subject for those participating in the summer school and for as many other pupils as possible from the same schools but who did not participate. These are converted into a gain score (post minus pre attainment score) for each group. And these are converted into an “effect” size by dividing the difference in the gain scores by the standard deviation of the gain score for the comparison (not participating) group. The same process is also used to yield a comparison between groups involving only pupils eligible for free school meals (FSM), and again to yield a comparison between groups consisting of all summer school participants and their “best” individual match in the other group. The best match was done in terms of combined pre scores in numeracy and literacy. If more than one pupil in the comparison group had the same pre score as a pupil in the treatment group then the best match involved FSM as well. If there
had been more multiples the evaluation would have involved ethnicity, SEN and so on. But in fact, prior attainment and FSM were all that was needed to create a single “best” match for each treatment pupil. The fourth analysis involved only the treatment group. It was a comparison between the reported percentage of attendance at the summer school and the individual gain scores for each subject. These were cross-plotted and also summarised as Pearson’s R correlation coefficients. This is a modest test of “dosage”.

It should be noted that a considerable amount of data was missing from both groups. Cases for whom there was not at least one complete pair of pre and post scores for at least one subject were deleted. For the remaining cases, any isolated pre or post scores in specific subjects were then deleted.

In addition, Future Foundations collected attendance records for the pupils at summer school, and pupil questionnaires on self-confidence, aspirations, and self-ratings of a number of personal and behavioural factors such as creativity or leadership. They planned to conduct focus groups with pupils, parents and staff, and to present questionnaires to parents and staff. All of these approaches collected evidence on pupil engagement, enjoyment and progress, parental engagement, and teacher satisfaction among others. The evaluation was therefore a co-operative enterprise.

3. Results

3.1 Lessons

The lesson plans were developed by two expert teachers in literacy and numeracy. A complete set of 4 weeks of lessons and materials was developed. During two day initial training the developers explained to the teachers how to follow the suggested lesson plans and the activities. The teachers were asked to make adjustment and changes according to the need of their teaching groups. The lesson plan developers did not engage with teachers after the training sessions.

In general, the impression from subsequent lesson observations was that the atmosphere was often very like a traditional primary school classroom. Teaching was quite formal, and was observed to be variable in quality. There were some quite basic pedagogical and factual errors in some classes, apparent lack of interest by teachers, and too many broken promises to pupils. On the other hand, it was clear what the intention of the curriculum was and on other occasions it seemed to be delivered as envisaged. The mentors were generally impressive, hard-working and considerate. But they had a tendency over time either to mimic teacher behaviour or to get overly involved in one-to-one disciplinary procedures that entailed absence from the classroom.

Numeracy lessons

The classroom for numeracy was set up with standard primary school tables with up to 6 pupils sharing. Each table had a laminated aid showing numbers to 100, shapes, fractions, and measurements. This was the only material used that was professional looking and large enough for purpose. The other materials used all looked ‘home-made’. One teacher said at the outset that there would be treats for the winners of each task. But no notes were taken. In fact, it was not possible for the teacher to have noticed the winner of some tasks. And by the end of lunchtime no message of the winners had been sent to the Future Foundations office tray/box (the system for nominations). This was the first indication of a recurring theme where staff promised rewards or activities to the pupils and did not seem to carry those promises out.

There were a number of problems with the lessons. For example, some teachers spent much of their teaching time in giving instructions on the tasks or disciplining the pupils. In addressing the class, the teacher would say “all eyes on me” and similar phrases, but never waited for compliance nor insisted on a response. The teachers created a very school-like atmosphere for numeracy, giving instructions in a loud voice (given the size of the room and class). This was rather different from the impression given during the training, and the instruction not to sound and act like a teacher in a standard school.

At the end of each lesson, there was an emphasis on recording only the fun and enjoyable factors. There may be good reasons for this, but it will tend to bias any internal evaluation based on such comments. In the second week it was clear that a few pupils were not following the lessons and had become uninterested (or the other way around). After two weeks the teacher had changed in line with the Future Foundation policy (that most teachers objected to). By the final week, there was considerable lack of interest among some pupils and generally the same minority of pupils were being uncooperative. Some pupils looked very tired.

All of the material produced in the classes over four weeks, such as posters, work sheets, pictures and other paper based activities, were pasted by mentors and teachers on a big sketch book as a record for parents’ observation. The pupils also gave their own reflections. This appeared to be a useful and appropriately appreciative way to wrap up the session. The pupils had been at school effectively for four extra weeks while
their peers were on holiday, and they had largely been cooperative and enthusiastic. They all deserved considerable praise.

**Literacy lessons**

In the early literacy sessions, pupils were divided into groups of 3 to 4. Pupils were free to choose their groups. They were given a note-book for writing feedback or reflections on the activity when the teacher asked them to do so. Each table had sufficient pens and coloured markers for writing. The lesson plans focused on areas in which pupils find difficulty such as sentence structure, punctuation, vocabulary, spellings and comprehension. There were several activities to practice reading and writing in each of the lessons. However, the sessions were designed to give an extra opportunity for practice rather than improving their approach or understanding of the concepts. There was hardly anything new in these lessons that would not have been introduced in their normal schools.

Several times the teachers had to control pupils who were distracting others. The discipline action was to intervene once and then to talk to the pupil separately. Such actions generally improved the behaviour. In order to call for silence the strategy was that the teacher clapped three times and pupils had to also clap the same way to show their response. This strategy was effective and the teacher was relieved from requesting, shouting and repeating the same instructions several times. The mentors were assisting the teachers and they were also involved in maintaining the discipline in class. A pupil causing some disruption was first warned and then asked to have a face-to-face talk out of the classroom. No other special disciplinary issues arose, and the pupils appeared happy with their allocated tables and work partners.

Overall, it was not clear that the administration of the curricula planned for the numeracy and literacy classes was consistent across classes, subjects and teachers. It was certain that not all teachers adhered to the same teaching methods or used the same materials. In one of the numeracy classes, an experienced and promoted teacher was teaching probability seemingly using an approach of his own.

### 3.2 Afternoon Activities

A range of activities was offered in the afternoons. Sometimes there were plenary activities such as the summer Olympics, and sometimes pupils were offered a choice, or there was a round robin. On one visit, the choices offered for that afternoon were: Judo, drama, cooking, singing, dance, sports, computer use and library. In general, pupils were keen to participate, and the mentors were fully involved.

The shadow summer Olympics was well-thought of, local and topical, and ambitious. However, in operation it looked a little cumbersome, and there was little opportunity for pupils to appreciate the efforts and achievements of others. The most worrying aspect concerned the inability of some pupils to compete at the same level and so to enjoy the event. When an evaluator pointed out a girl with difficulty walking and asked about provision for the less able, the organiser simply said “Well they’re not all going to win prizes are they?” Otherwise, the care demonstrated by Future Foundations for the pupils was considerable. On one of the hottest days of the year a succession of sun block, hats, water and ice lollies appeared, and were distributed efficiently.

The programme culminated in a graduation ceremony. In the event, this was so popular with parents that there was little space in the hall. After a special lunch, the pupils dressed in graduation robes (provided for the day), and rehearsed beforehand with all staff. All pupils appeared to participate in at least one activity and all were excited to be part of it.

### 3.3 Breaks and Meals

Staffs were on hand to offer sessions such as dance, “freeze”, and football during breaks, with substantial room and facilities for play and sports. The atmosphere was generally good. Of course, there was the occasional accident or argument but only very occasionally. Free flow water was available at all times, plus hats and sun screen when the weather demanded. The children were cared for, and much of this care had obviously been pre-planned.

Meals observed went well, and lunch was delivered efficiently. The meal options were not to all tastes, but it is hard to envisage that they ever could be. The meals were appropriate and relatively simple to serve and clear up. On the last day, a rather more lavish lunch was provided, including pizza, rice dishes, ice cream and juices. The pupils were generally excited and looking forward to their “graduation”.

### 3.4 The Views of Pupils and Parents

The evaluators conducted ad hoc interviews with pupils and found generally positive views.

Teaching is kind here. In main school teachers are not kind. If someone does something wrong then
teachers will start shouting. Here they just give warnings.

I like the dance. There are two mentors. They are showing us dance and we are preparing for the street dance performance. I am enjoying a lot.

One of the pupils interviewed said she enjoyed her experience at the school, and when asked what it was she enjoyed, she said:

I think it gives me an opportunity to learn so that when I go back to Year 6 I would not miss anything.

Others observed:

My teachers, I think they are all great because they sometimes they pushed us and helped us like when we are stuck they come and help. They make it easier, and more fun. It’s not just plain old work every day, it’s also games and get to know it better because you’re having fun while learning.

Our school, my friend and I we go to the same school and we have the same teachers, basically it’s not fun. We don’t play games like here we play games in maths and encourages us to learn. In school we don’t have games.

All of the pupils asked by evaluators said that they would go back to school and tell their friends about their experience and usually would recommend it to their friends. One of the pupils commented that she would definitely want to come back again and would insist that she be put on the list.

However, a number of pupils also complained of fighting and bullying going on, and more mentioned feeling let down by the lack of trips and activities that they felt they had been offered. A few had ticked a preference for activities and not done them.

Most reported that their parents were supportive:

Well my parents wanted me to go abroad but they said that this could be big. May be we could go abroad next year in Easter holidays.

My parents want me to go to school because in the summer holiday pupils do not concentrate on work and then they don’t want me to sit in front of the laptop. So it is better.

The evaluators also spoke to parents themselves on several occasions, who were generally very supportive and appreciative of the summer school. Of course, since these informal interviews took place on site these responses are limited to parents (almost entirely mothers) who turned up to events or to collect their children. Nevertheless, the level of enthusiasm is clear:

He is enjoying it. If he is enjoying it then it’s better than sitting on game.

My son is so excited that he wakes up early at seven and gets ready himself to come. He said that it was fabulous. I am not doing any kind job. I think if he comes here then it’s a good holiday for him. It is better than staying at home and playing games on computer. My son is an average pupil in the school. Coming here is very good for them I think it would keep him active for all these vacations. These activities will keep him active.

It is very near so there is no reason to miss. You can’t say that I can’t do that. It keeps them occupied. I mean at the moment I do not work at the moment. I have two kids and keeping them occupied requires a lot of money. Constantly taking them to do different activities. So it’s good for my daughter to get out and do stuff. Plus they keep their brain going in the morning. A bit of maths and a bit of literacy

Some parents also made some formative suggestions for future organisation. Some suggested that the school provide transport home as well as in the morning, a hot lunch rather than sandwiches and crisps, and more access to water or water fountains. One suggested that parents should also be allowed to attend classes, and two that the school should have lasted longer. One did not like the mixing of Years 5 and 6 and the range of pre-existing progress and ability, and two suggested that the pupils should have homework.

The most common complaints were that the activities did not live up to billing, and that more, and more varied, activities should have been provided. At least 13 parents made an unprompted comment on this. One said that the school had been repetitive, and another that their child had “expected to do more things”. This gap between what is promised, or thought to have been promised, and what happens needs to be addressed. Several parents wrote about “false promises” or “a lot of broken promises”, and this is an issue that the evaluation team also noted more widely. At least two parents mentioned fighting and bullying taking place.
3.5 The Views of Staff

Some of the staff interviewed commented that lessons were repetitive, and wanted better lesson plans with greater teacher input, more academic topics, and more differentiation of activities. In general, the staffs were not happy that their classes were changed over after two weeks. They suggested running likely scenarios on the training days (rather than ice-breaking and brain-storming perhaps). One suggested having refresher training at a mid-point in the programme “to reinforce routines and expected behaviours, share best practice and problem-solve”. They wanted clearer role descriptions, and especially expectations set for the role of mentors in behaviour management (or not). It is clear therefore that some staff also noted many of the same potential problems as parents and the evaluators.

The role of the mentors is an interesting one. The course director explained to the evaluators that the teachers and mentors were originally planned to be more different:

Having the mentors and peer mentors and some teachers around in the afternoons is a very valuable thing. I may not have foreseen ... the teachers, I think are increasingly having a kind of plan, have a more kind of teaching, coaching some of the mentors, so professionally it’s quite a good process for the mentors because they learn off the teachers, the teachers help them in the afternoon and that’s proving quite a nice relationship because normally you have TAs not being terribly effective often in a lot of schools, whereas we have this very different, kind of very active, younger people who seems to be helping kids a lot. And the kids aren’t seeing that big a difference between... going teachers are like this and teachers are like that. I guess I probably haven’t foreseen that. I thought teachers in the morning and mentors in the afternoon, whereas it’s turning into quite a nice professional relationship.

But teachers were not so clear on this. One teacher commented:

I think the mentors could not do much as mentor. The role didn’t fit well. You were disciplining them. These guys didn’t really get the chance to coach them...They [Future Foundations] needed to hire some people from outside agency to manage the afternoon activities. Mentors and peer mentors ought not to have been doing the afternoon.

Apparently no staff had dropped out or failed to show. However, some teachers had been recruited for two weeks only and this necessitated some changes in staffing halfway through the programme (the mentors all signed on for four weeks). The course director commented:

I think all right because afternoons are often different, so they meet lots of different people which is a bit like kind of secondary school. So it’s kind of getting them used to their mentor who is like their form tutor who they hang around with, but different people coming in and out but their mentors are there to remind them that it doesn’t who they are, they need to behave.

3.6 Summative Evaluation Results

The overall figures

Tables 1 and 2 present the summary results for all eventual Year 7 pupils for whom there is at least one pair of pre- and post-intervention results for either maths or reading. Surprisingly, the KS2 fine points score in maths and the raw score in reading is lower on average for those pupils not attending the summer school than the other pupils from the same schools used as a comparison. This initial difference is not large, but it does raise the question whether some of the most disadvantaged pupils did not take part in the summer school, either through selection or self-selection. Both groups show gains over the summer period (i.e. there is no discernible summer loss, even for those who do not attend the summer school). The gain scores for both groups when converted into a standardised “effect” size show very little difference between the groups. The attendees at the summer school are slightly ahead in maths and slightly behind in reading, but the differences are small. Given the small size of the summer school group, and the scale of missing data, the most appropriate conclusion to be drawn is that there is no evidence of a beneficial impact from the summer school for Year 7 pupils on the basis of this comparison.
Table 1. Estimated impact of Summer School Programme on Year 7 Maths

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>N</th>
<th>KS2 points</th>
<th>September points</th>
<th>Gain</th>
<th>Standard deviation</th>
<th>“Effect” size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer School</td>
<td>26</td>
<td>22.0</td>
<td>23.2</td>
<td>+1.15</td>
<td>2.60</td>
<td>+0.08</td>
</tr>
<tr>
<td>Comparison</td>
<td>84</td>
<td>21.0</td>
<td>21.9</td>
<td>+0.95</td>
<td>2.64</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: The “effect” size is the difference between the mean gain scores, divided by the standard deviation of the comparison group.

Table 2. Estimated impact of Summer School Programme on Year 7 Reading

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>N</th>
<th>KS2 raw score</th>
<th>September raw score</th>
<th>Gain</th>
<th>Standard deviation</th>
<th>“Effect” size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer School</td>
<td>34</td>
<td>33.4</td>
<td>34.9</td>
<td>+1.53</td>
<td>5.64</td>
<td>-0.02</td>
</tr>
<tr>
<td>Comparison</td>
<td>53</td>
<td>32.5</td>
<td>34.2</td>
<td>+1.74</td>
<td>9.70</td>
<td>-</td>
</tr>
</tbody>
</table>

Tables 3 to 5 present the summary results for all eventual Year 6 pupils for whom there is at least one pair of pre and post results for maths, reading or writing. The initial scores in all three subjects are similar for those pupils attending the summer school and the other pupils from the same schools used as a comparison. The initial difference is in favour of the comparison group in maths and writing, and in favour of the summer school in reading. As with Year 7, there is no clear evidence from this data that the summer school catered for an especially disadvantaged set of pupils from these schools.

Both groups show a decrease in scores over the summer period in all three subjects (i.e. there is a discernible summer loss, even for those who attended the summer school). The gain scores for both groups when converted into a standardised “effect” size show a negative difference for those attending the summer school for all three subjects. This difference is over one quarter of a standard deviation in writing. Given the small size of the summer school group for whom scores were provided, and the pilot nature of the intervention, this is not definitive evidence of a harmful impact from attending the summer school, but it cannot be construed as evidence of any beneficial impact for Year 6 pupils.

Table 3. Estimated impact of Summer School Programme on Year 6 Maths

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>N</th>
<th>August score</th>
<th>September score</th>
<th>Gain</th>
<th>Standard deviation</th>
<th>“Effect” size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer School</td>
<td>22</td>
<td>21.7</td>
<td>18.7</td>
<td>-2.95</td>
<td>2.24</td>
<td>-0.15</td>
</tr>
<tr>
<td>Comparison</td>
<td>34</td>
<td>22.1</td>
<td>19.5</td>
<td>-2.56</td>
<td>2.66</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 4. Estimated impact of Summer School Programme on Year 6 Reading

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>N</th>
<th>August score</th>
<th>September score</th>
<th>Gain</th>
<th>Standard deviation</th>
<th>“Effect” size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer School</td>
<td>22</td>
<td>22.0</td>
<td>20.1</td>
<td>-1.86</td>
<td>3.73</td>
<td>-0.14</td>
</tr>
<tr>
<td>Comparison</td>
<td>33</td>
<td>21.6</td>
<td>20.3</td>
<td>-1.36</td>
<td>3.59</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5. Estimated impact of Summer School Programme on Year 6 Writing

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>N</th>
<th>August score</th>
<th>September score</th>
<th>Gain</th>
<th>Standard deviation</th>
<th>“Effect” size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer School</td>
<td>19</td>
<td>19.7</td>
<td>18.8</td>
<td>-1.57</td>
<td>2.70</td>
<td>-0.27</td>
</tr>
<tr>
<td>Comparison</td>
<td>30</td>
<td>20.6</td>
<td>19.0</td>
<td>-0.89</td>
<td>2.51</td>
<td>-</td>
</tr>
</tbody>
</table>

FSM pupils only

The tables above presented effect sizes based on all pupils for whom there was at least one pair of scores. Given that the intervention was intended to provide assistance primarily to pupils from disadvantaged backgrounds, it is interesting to consider the scores only for those pupils eligible for free school meals. This introduces a further variable with some missing values which means that the number of usable cases drops again and may lead to
further selection bias. Again, the initial scores of both groups are close with no evidence that the summer school recruited especially poorly-performing pupils from the primary schools involved. In fact, the summer school group were already ahead in Year 7 maths and Year 6 reading. Both groups showed an increase over summer in Year 7, except for the comparison group in reading which also had a very high standard deviation (Tables 6 and 7). As above, both groups showed a decrease in scores over the summer in Year 6 for all subjects (Tables 8 to 10).

There is a small effect size in favour of the summer school in both subjects for Year 7. However, the number of cases is even smaller than above. Therefore, it is hard to present this as clear evidence of a beneficial impact from the summer school.

Table 6. Estimated impact of Summer School Programme on Year 7 Maths

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>N</th>
<th>KS2 points</th>
<th>September points</th>
<th>Gain</th>
<th>Standard deviation</th>
<th>“Effect” size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer School</td>
<td>13</td>
<td>21.9</td>
<td>22.9</td>
<td>+0.92</td>
<td>2.90</td>
<td>+0.12</td>
</tr>
<tr>
<td>Comparison</td>
<td>36</td>
<td>20.3</td>
<td>21.0</td>
<td>+0.67</td>
<td>2.08</td>
<td></td>
</tr>
</tbody>
</table>

Table 7. Estimated impact of Summer School Programme on Year 7 Reading

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>N</th>
<th>KS2 raw score</th>
<th>September raw score</th>
<th>Gain</th>
<th>Standard deviation</th>
<th>“Effect” size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer School</td>
<td>23</td>
<td>33.0</td>
<td>34.4</td>
<td>+1.48</td>
<td>6.28</td>
<td>+0.18</td>
</tr>
<tr>
<td>Comparison</td>
<td>20</td>
<td>33.3</td>
<td>32.6</td>
<td>-0.65</td>
<td>11.66</td>
<td></td>
</tr>
</tbody>
</table>

There is a small negative effect size for Year 6 maths, a small-to-medium size negative effect size for reading, and a medium size positive effect size for writing. Again there is no evidence, overall, of a beneficial impact from attending the summer school. However, the larger difference in writing is worthy of note, and could be a clue to where the impact, if there is any, might lie.

Table 8. Estimated impact of Summer School Programme on Year 6 Maths

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>N</th>
<th>August score</th>
<th>September score</th>
<th>Gain</th>
<th>Standard deviation</th>
<th>“Effect” size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer School</td>
<td>15</td>
<td>22.0</td>
<td>19.0</td>
<td>-3.0</td>
<td>2.54</td>
<td>-0.09</td>
</tr>
<tr>
<td>Comparison</td>
<td>30</td>
<td>22.1</td>
<td>19.3</td>
<td>-2.77</td>
<td>2.43</td>
<td></td>
</tr>
</tbody>
</table>

Table 9. Estimated impact of Summer School Programme on Year 6 Reading

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>N</th>
<th>August score</th>
<th>September score</th>
<th>Gain</th>
<th>Standard deviation</th>
<th>“Effect” size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer School</td>
<td>14</td>
<td>23.0</td>
<td>20.9</td>
<td>-2.14</td>
<td>4.40</td>
<td>-0.27</td>
</tr>
<tr>
<td>Comparison</td>
<td>29</td>
<td>21.7</td>
<td>20.5</td>
<td>-1.21</td>
<td>3.47</td>
<td></td>
</tr>
</tbody>
</table>

Table 10. Estimated impact of Summer School Programme on Year 6 Writing

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>N</th>
<th>August score</th>
<th>September score</th>
<th>Gain</th>
<th>Standard deviation</th>
<th>“Effect” size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer School</td>
<td>11</td>
<td>19.7</td>
<td>19.5</td>
<td>-0.27</td>
<td>2.53</td>
<td>+0.46</td>
</tr>
<tr>
<td>Comparison</td>
<td>27</td>
<td>20.6</td>
<td>19.1</td>
<td>-1.56</td>
<td>2.79</td>
<td></td>
</tr>
</tbody>
</table>

4. Discussion

Overall, as a test of concept the summer school must be considered a success. Future Foundations set it up in a relatively short period of time, selected a good site, appointed and trained the staff, and populated the school with children from the end of Years 5 and 6, many eligible for free schools meals. The target of 160 pupils was nearly met, and attendance was largely maintained. Staff, pupils and parents supported the programme and were
generally appreciative of the opportunity. The mentors and peer mentors were a noticeable success, whatever role they played. Health and safety, provision of food and access to water, and general care were seen to be good. The correct number of sessions was staffed at the planned staff: pupil ratios. A range of activities was undertaken, culminating in a plenary graduation event. There were no major problems. It seems that mixed summer provision for struggling pupils in a relatively disadvantaged area is feasible.

There is little evidence of pupil progress in attainment in the term following the summer programme. This is perhaps largely due to the small scale of the pilot, the considerable amount of missing data, and lack of bespoke or focused pre and post data. However, as this report describes, not all lesson delivery was of a high quality even though staff sometimes had Advanced Teacher Status (ATS). It is even possible that some did not take the summer programme as seriously as their main job. The use of technology was generally poor, and the lesson aids (with the exception of the laminated table charts) were often small, hard to read, and looked rushed. The lesson plans and pedagogy for literacy and numeracy are key to the success of such a venture, however well other activities are organised. In general, also, the light, fun and non-school atmosphere observable outside lessons and urged in the staff training were not usually evident in classrooms. Lessons seemed very much like rather ordinary school lessons with a slight twist rather than anything more radical. Possible improvements for future rounds include the selection and motivation of staff, the use of scenarios in training and perhaps even teaching mock classes to each other, and some refresher training mid-way through the 4 weeks. Perhaps the staff selected could include educators from other phases or types of learning organisation to try and offer new visions of teaching, and to try and break the school-like atmosphere in classes. It is clear that staff generally did not like changing classes after two weeks but this lack of popularity does not make it wrong and such decisions must remain in the hands of the management.

The role of the mentors or peer mentors was somewhat unclear. Over the 4 weeks, they tended to ‘mimic’ the behaviour of teachers (their own role models in the classroom), or to be focused on discipline issues only. In one lesson observed, the mentor took a misbehaving pupil outside early on and never returned. The mentors may need separate training from the teachers for more of the time, and their purpose needs to be clearer. They were observed at their best in running activities (a role that some staff thought they should not have), and in aiding the teacher when dealing substantively (not with discipline) with individuals or tables in class. Not all of these roles were dealt with in the training, insofar as it was observed.

In plenary sessions, classes, and individual interactions the evaluators observed pupils being offered or promised things that never materialised. In some cases, such promises were not necessary or particularly important. But where they are made they ought to be kept. Pupils and parents will be tolerant of unavoidable problems (such as where a planned activity is cancelled due to weather, for example) but if the problem was as endemic as these observations and participant comments suggest then it will affect the culture of trust.

Some of the afternoon activities were more successful and more popular than others. The graduation, raft building, games during break and others were appreciated and should be continued, even though they may not directly relate to gains in attainment. They are part of the approach adopted. Similarly, some pupils greatly appreciated the quieter and less dramatic chance to read a book or tend some plants, for example. Other activities were well-meaning but not always implemented well. The summer Olympics appeared to be a missed opportunity. All pupils must feel that they can contribute points to their team’s total and so on. Like the lessons, such topical or local events can be retained but should be improved. The martial arts session was popular with some but clearly a possible source of risk.

The available figures do not suggest that attendees at the summer school 2012 were particularly under-achieving compared to their peers in the same school. Given greater time in any future rounds, it is important to address this and ensure that the summer school serves those most in need.

As stated above, this pilot has been successful in demonstrating that the concept is feasible. It is therefore appropriate to move to the next stage of research and development which should consist of a fairer test of the summative impact of the programme on literacy, numeracy, school transfer, and pupil attitudes or behaviour. This pilot has not demonstrated that the programme is effective in raising attainment. It was not intended to do so. Therefore, this evaluation provides no basis for rolling out this kind of intervention more widely at present, if the main purpose is to improve literacy and numeracy.

Acknowledgments

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References


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