Making the Most of Out-of-School Visits: How does the Teacher Prepare? Part II: Implementation & Evaluation of the Learner Integrated Field Trip Inventory (LIFTI)

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Abstract

In another work (Coll et al., 2018), the development of the Learner Integrated Field Trip Inventory (LIFTI) was described. In this paper, Part II which was the implementation and evaluation of the LIFTI during two out-of-school visits to Informal Science Institutes (ISIs), is discussed. The study involved 10 secondary school teachers, and 100 students (15 years old) from one secondary school. The LIFTI focused on three major components of out-of-school visits: cognitive, procedural, and social, and was used by teachers for planning pre-visit, during-visit, and post-visit activities. After the classroom instruction and out-of-school visits, a written end of topic assessment was administered to evaluate students’ learning achievement. Data comprised of students end of topic test which showed a statistically significant difference between students who had exposure to using LIFTI and those who did not. The findings suggest that pre- and post-visit planning by teachers using LIFTI is more likely to engage learners in collaborative learning. Although the results are limited to this cohort, they provide evidence of improvement in methodological knowledge of teachers regarding out-of-school visits.

Introduction and background

In Part I, the development of the Learner Integrated Field Trip Inventory (LIFTI) was reported, and here in Part II, we describe the implementation and evaluation of the LIFTI, providing evidence that it can lead to improvements in the learning of school science. The LIFTI was developed based on modern views of learning, using social constructivism as a referent, and on previous research such as the Field Trip Inventory reported by Patrick, Matthews and Tunnicliffe (2013). The LIFTI comprises three components: Social, Procedural, and Cognitive. Each of these components were used by teachers to design activities prior to, during, and after out-of-school visit.
There are many ways to educate a child. Out-of-school visits are one effective educational activity for students that helps facilitate fast and efficient learning. Schools in many countries are taking the initiative to organise out-of-school visits for their students. The New Zealand curriculum (the context for this study), places strong emphasis on learning experiences outside of school (LEOS) particularly in science. Instead of just reading and writing in the classroom, teachers are taking the effort to offer creative learning to students through educational field trips. School field trips provide every student with real-world experiences. Whether the trip is to a show home, hospital, a mangrove ecosystem, a planetarium or a museum, with each experience students are able to create a connection between what is happening at school and in the ‘real-world’. School field trips in practice are often more about enjoyment, excitement and fun, without the pressure of being called to answer a question or be given a surprise quiz. This helps address perceptions of boredom of classroom lectures, even if it is just for a day. Moreover, it awakens student’s interest to learn and get new information, no matter how boring the subject is in theory. A good example - described in Part I - was learning about the thermal co-efficient or ‘R value’, which was not only difficult for students to understand, but difficult to relate to. School field trips allow children to open their eyes to new environments and new cultures. Such trips positively shape their perspective on a global level, and trigger ideas and solutions that may not stem from their everyday classroom learning. Moreover, students who go on LEOS become more empathetic, tolerant and respectful towards different cultures and the society as a whole (Nadelson & Jordan, 2012). However, arguably the most valuable outcome of LEOS is to improve learning outcomes. Through real-life connections and hands on experience of the lessons they are learning in school, students are more likely to understand the subject better. The relevance of what they are learning helps them to perform better in school exams, test and projects. 

Given the apparent benefits it is interesting to consider why more teachers do not take students on field trips. It seems that whilst many teachers agree that field trips are a great way to enhance learning and expose students to unique experiences, many do not take the time to plan one and/or do not want to be in charge of planning for LEOS, for a wide range of reasons (see below). Learning during out-of-school visits can be limited as a result of missed opportunities if the objectives are ill-defined and if the visit lacks preparedness, and uses poor pedagogy (Rennie, 2007). Further support for the above view comes from reports in the science education literature, which suggest that outdoor learning is strongly connected to pedagogies that promote active learning, self-control, real-world experiences, group work and inquiry learning (Ash & Wells, 2006; Dori & Tal, 2000). A critical reason why LEOS is not perceived by most teachers and students as an activity which could be fun but where students also enjoy learning, is mainly due to a lack of teacher planning, pre-, during and post-visit to an ISI. So, while there are several reasons why teachers find planning for LEOS difficult, we have developed the LIFTI which could be used by teacher pre- during and post-visit planning (Coll et al., 2018).

Evaluation of the LIFTI in Part I shows students like learning in an environment where they are offered some choice and control over their learning. This is consistent with findings from Pintrich, Marx and Boyle (1993), who suggest that such open-ended classroom activities facilitate cognitive development and conceptual change. This is consistent with social constructivist theories of learning, where the teacher provides appropriate tasks and opportunities for dialogue, and guides students to construct their own knowledge through social discourse involving explanation, negotiation, sharing and evaluation (Clements & Battista, 1990; Tytler, 2004). Nussbaum and Novick (1982) along with Rowell and Dawson (1984), say that practical activities supported by group discussions provide physical experiences that
induce cognitive conflict, which encourages students to develop new knowledge. That is, the learner experiences teaching and learning situations and gives personal meaning to those experiences through their own reflection, and through social interactions with other students, teachers and ISI staff. LEOS provide great opportunities for such learning experiences. The LIFTI is essentially a checklist which incorporates three educational components (cognitive, procedural & social) and a number of descriptors which should be considered by teachers when developing a successful informal learning experience (see Part I).

In this work, we provide evidence that the implementation of the LIFTI can improve the learning of science. This study explores an off-site visit to the Show Home (a pseudonym for an ISI) and the Cottage (a pseudonym for an old school house) to develop student understanding of heating and insulation, a learning area from an achievement standard of the New Zealand science curriculum. The findings reported here are on student achievement with and without the use of LIFTI.

**Aim**

The overarching aim of this study is to improve student learning outcomes in science using the LIFTI. The motivation for this research came from literature reports, which claimed that teachers on the whole were not overly concerned with their students’ expectations, and do not much consider students’ ideas for visits as an important aspect of field trip planning (Morag & Tal, 2009; Tal, 2012). Also, students are often observed sharing their prior knowledge and experiences with others during visits; behaviors that could support learning if used constructively in field trip design (Ballantyne & Packer, 2002).

**Research question**

This study was guided by the following research question: *How does student achievement compare with and without the use of LIFTI?*

**Method**

The methodology employed in this study was a quantitative case study approach where assessment results were used to compare student performance after visiting an ISI (Lincoln & Guba, 1985, Merriam, 1988). There was seldom any planning for out-of-school visit because teachers did not consider it as an integral part of school planning. In early 2013, the first author conducted a workshop with 10 teachers from Rural High School (a pseudonym) to explore how out-of-school visits were prepared. Using the school-based lesson plan and support from 10 highly qualified teachers, together with research expertise from University of Waikato and Curtin University Centre of Science, Mathematics and Education Research, a LIFTI (see Part I, Figure 2) was constructed and went through iterative redesign to better align the content with the national secondary science curriculum framework. Additionally, three focus group interviews with five students in each group were conducted. These students were chosen by their teachers based on their academic performance, leadership skills and ability to work with others in the group. Interviews helped explore student ideas on fieldtrip design, and how out-of-school visits could influence learning outcomes in science. Semi-structured interviews with ISI staff helped learn about what types of support they needed in order to prepare for school visits. The researchers were trying to establish if designing a LIFTI model (see Part I, Figure 1), which is inclusive of teachers’, students’ and ISI staff ideas, influenced the activities conducted at the ISI as well as the cognitive learning outcomes, as evaluated using an end of topic assessment.
Later that year, an out-of-school visit was conducted to an ISI called Cottage (a pseudonym), to study Implication of Heat to Everyday Life. This was an old teachers quarters located within the school compound. The trip included 10 teachers and 100 Year 11 (15 years old) students, 58 male and 42 female students. This visit did not use the LIFTI model or the checklist derived from this model when planning for LEOS. Students and teachers took turns to visit this ISI, where teachers showed different building materials used. Students wandered round, and only occasionally interacted with teachers to discuss the topic being studied. A few students remembered to bring their worksheets, while others constantly talked about the camp trip they had returned from a day before. Teachers were mostly concerned about student behaviour and consistently reminded students on the amount of time they had left before they went back to their classroom. A week later, students sat for a written test for two hours under examination conditions.

In early 2014, these same 10 teachers were introduced to the LIFTI model (see Part I, Figure 1), and a purpose-designed checklist for planning out-of-school visits, based on the LIFTI (see Part I, Figure 2). A visit was made to the Show Home (a pseudonym), which included 10 teachers, but a different cohort of Year 11 (15 years old) students. There were 52 male and 48 female students, who studied the same topic as the cohort from 2013, and undertook the same end of topic assessment. Before the visit, teachers used the LIFTI to prepare worksheets, which included students’ ideas. The teachers also informed ISI staff on the objectives of the visit. These ISI staff consisted of an architect and a civil engineer, who had designed this new home. Students were asked to form groups they wished to work with to develop a worksheet, which had key questions on the assessment, but also allowed them to make inquiries which were not assessed. Examination of the teacher’s planning diaries showed diversity in planning, and the post-visit classroom session allowed students to draw upon findings which they made using worksheets while teachers discussed how these related to their end of topic assessment. As in the 2013 trip, these students sat for a two hour assessment under examination conditions. Test scores between the groups in 2013 and 2014 were compared using a Mann Whitney-U test.

**Results and analysis**

The research findings suggest that students who had been exposed to LIFTI for out-of-school visits did better than those who did not, with the difference found to be statistically significant. The results in Table 1 suggest that taking students on out-of-school visits helps them to construct knowledge by participating in activities where they interact with others and with artifacts (e.g., interactive exhibits, signage, etc.). This construction of knowledge is influenced by the learner’s context, prior knowledge and social interactions with teachers, ISI staff and other students. The LIFTI allows students some free choice learning, which provides autonomy to explore topics of personal interest. LEOS helps in conceptual learning, enrichment, social and emotional engagement, improving attitude to science, and reinforcement of certain content. This learner-centered approach is thought to translate into deeper learning for students, which is supported by the data provided in Table 1. There is evidence to suggest that changes made to the way teachers planned for LEOS, pre-, during and post-visit using LIFTI, have resulted in improving student learning outcomes.

**Data Analysis**

Table 1 shows results from the end of topic assessments for the years 2013 and 2014. While the results in 2013 did not use the LIFTI model, those from 2014 included the design for planning out-of-school visits. Analysis of the t-test of the mean of these two year groups using
Mann-Whitney-U test, shows a statistically significant difference between groups. Table 2 shows assessment results from 2013 and 2014.

**Table 1. Assessment results for AS90943: The Design Game, Keeping Your Home Warm between 2013 & 2014**

<table>
<thead>
<tr>
<th>Year</th>
<th>Not Achieved</th>
<th>Achieved</th>
<th>Achieved at Merit</th>
<th>Achieved at Excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>19</td>
<td>35</td>
<td>25</td>
<td>21</td>
</tr>
<tr>
<td>2013</td>
<td>44</td>
<td>41</td>
<td>9</td>
<td>6</td>
</tr>
</tbody>
</table>

These results indicate that very little preparation, if any, was conducted for out-of-school visits at this school in 2013. After being introduced to using the LIFTI model and the checklist, teachers were asked to reconsider their preparations for visiting a second ISI, the Show Home, which included both students and professional assistance provided by ISI staff. The LIFTI, which included cognitive, procedural and social components of fieldtrip design, was used to ensure a more learner-centred approach intended to make learning more fun, enjoyable, and productive.

**Table 2: Summary of assessment results for AS90943: The Design Game, Keeping Your Home Warm for 2013 and 2014**

<table>
<thead>
<tr>
<th>Frequency</th>
<th>2013</th>
<th>2014</th>
<th>%</th>
<th>2013</th>
<th>2014</th>
<th>%</th>
<th>2013</th>
<th>2014</th>
<th>%</th>
<th>2013</th>
<th>2014</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Achieved</td>
<td>30</td>
<td>21</td>
<td>44.1</td>
<td>32.3</td>
<td>44.1</td>
<td>32.3</td>
<td>44.1</td>
<td>32.3</td>
<td>44.1</td>
<td>32.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achieved</td>
<td>28</td>
<td>24</td>
<td>41.2</td>
<td>36.9</td>
<td>41.2</td>
<td>36.9</td>
<td>36.9</td>
<td>65.3</td>
<td>69.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Merit</td>
<td>6</td>
<td>11</td>
<td>8.8</td>
<td>16.9</td>
<td>8.8</td>
<td>16.9</td>
<td>16.9</td>
<td>94.1</td>
<td>86.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excellence</td>
<td>4</td>
<td>9</td>
<td>5.9</td>
<td>13.8</td>
<td>5.9</td>
<td>13.8</td>
<td>5.9</td>
<td>13.8</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>68</td>
<td>65</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
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The National Certificate of Educational Achievement (NCEA), is the current national secondary school qualifications in New Zealand, and consists of a standard-based assessment, which uses criterion-based marking. Assessment for achievement standards uses a four-grade system, the lowest being a failing grade (Ministry of Education [MoE], 2007). Achievement with ‘excellence’ indicates that the candidate has demonstrated comprehensive understanding of the material tested, while achievement with ‘merit’ is when the candidate has met the criteria of the standard, which demonstrates in-depth understanding of the material tested. Straight ‘achievement’ would represent candidate who have met the criteria of the standard to a level which demonstrates understanding of the material tested, and ‘not achieved’ is awarded when the candidate has not met the criteria required of the standard in order to pass.

The overall percentage pass in 2013 was 56%, while a pass rate of 81% was recorded for the same assessment the following year; a 25% improvement in student performance. These results indicate that while 44% of the students did not achieve at all in 2013, only 19% failure was recorded for the same assessment in 2014, a recorded decrease of 25%. While the number of students achieving this assessment had decreased by 6%, the percentage change noted between
the two years for achievement with merit and at excellence levels, both increased, by 16% and 15% respectively. A quantitative analysis using Mann Whitney-U Test showed that there is statistically significant difference between the test scores of the two groups. Students in Year 2014 generally performed better than those in Year 2013 students (p/sig.<0.05).

Student academic abilities at the beginning of 2013 and 2014 were relatively similar, as recorded in the school test register. Caution is needed in interpreting the findings from this case study, because the data presented here are for different cohorts of students at the same year level, and doing the same assessment tasks in different years. As such, the groups are not equivalent. However, the school teachers confirmed the results at the beginning for the year 2013 and 2014 are typical of Year 11 student’s performance, and the teaching approaches used in 2013 are unchanged from previous years, where similar performances were noted. In particular, under the New Zealand competency-based assessment regime, achieving ‘excellence’ is very difficult indeed, and the proportion of students that achieved this level of performance is dramatically different. Hence, although not directly causal, it does appear that 2014 cohort performed better than their earlier counterparts typically did.

Discussion

Learning at ISIs is influenced by a number of factors, namely teacher preparation, choice of ISI and the nature of ISI staff, as well as inclusion of free choice learning. Researchers note that the visits to ISIs such as zoos and museums, if not planned properly by teachers, that is, employing proper teaching pedagogies and setting specific learning outcomes, results in missed opportunities for learning (Kisiel, 2003; De Witt, 2007; Tofield, Coll, Vyle, & Bolstad, 2003; Tunnicliffe, Lucas & Osborne, 1997). Findings from this study which relate to visiting the ISI without using LIFTI indicated that lack of planning by teachers resulted in limited learning outcomes from LEOS. The assessment results indicated that students lacked knowledge, especially understanding a difficult concept such as thermal coefficient and how it related to building material and designing homes in temperate countries. This was mostly because the subject teachers did not properly plan the visit, lacked inclusion of students ideas and support from ISI staff. These findings are similar to work reported by Kisiel (2003) and De Witt and Osborne (2007), who observe that not all interactions at the ISI result in better learning outcomes unless teachers adequately prepare for such visits. The literature states that LEOS result in limited learning outcomes, when teachers are more concerned about student behaviour, want them to only learn tasks which they have planned, keep to rigid timelines, and insist students simply complete worksheets (Griffin, 2004; Griffin & Symington, 1997; Kisiel, 2003). This parallels findings from the present study, which indicated that teachers were concerned about student behaviour and keeping to rigid timelines, so the students could board the buses at a specified time at the end of the day. There was little evidence for student learning at the ISI, and/or completing worksheets to record their discussions, which is reflected in student results.

It seems that choice of the ISIs should be such that they are emotionally stimulating, and have motivated ISI staff who share their experiences enthusiastically, and encourage interaction with students (Tofield et al., 2003). For younger students, enthusiastic ISI staff in particular who explain things well, and take an active interest in students, are reported to have a positive impact on students’ memory and attitude towards learning science (Jarvis & Pell, 2005; Tunnicliffe et al., 1997). The findings from this study show that the students had visited the Cottage in 2013, lacked support from professional IS staff, and had very limited social engagement with their

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teachers. In 2014, students were guided by enthusiastic ISI staff, who displayed active engagement which was reflected in their end of topic assessment.

There are numerous studies in the literature which report that while LEOS helps give meaning to abstract science ideas learnt in the classroom (Aubusson, Griffin, & Kearney, 2012; Gardner, 1991; Orion & Hofstein, 1994), there is a need for proper planning if we are to maximise learning opportunities. That is, preparing a learning environment where informal learning can be self-paced and self-directed (Griffin & Symington, 1997). As noted by Falk and Dierking (2000), LEOS planned properly with some degree of choice helps improve learning outcomes. This is consistent with findings of Rennie and McClafferty (1995, 1996) on inclusion of some freedom of choice in learning. Informal learning at an ISI should then include free choice learning, which acts as a mediation tool and helps scaffold students learning (Jarvis & Pell, 2005). According to Bamberger and Tal (2007) and Jarvis and Pell (2005), this enables growth of individual identities (see also Griffin, 2007). However, Tofield et al. (2003), argue that the constituents of the environment are free choice in nature, activities that remain highly teacher-centred, reduce student choices about their learning, thus affecting the learning outcomes. This study revealed that planning without using LIFTI lacked inclusion of free choice learning, which resulted in students’ disengagement from the task. This was evident from the end of topic test results. However, teacher planning using LIFTI revealed a significant improvement in student performance for the same assessment. In summary, findings from this study support literature recommendations that pre-, during and post-visit preparation by teachers helps improve the learning outcomes during LEOS. Using LIFTI to do field trip preparation resulted in a significant improvement in student academic performance.

Conclusion and implications

The LIFTI developed in this study provides a checklist, which teachers can use when preparing for a cognitively-successful field trip. Teachers may want to use the LIFTI model and the derived checklist as a teaching tool in assuring that their field trip designs cognitively engage students. The cognitive, procedural, and social components must be integrated to build a comprehensive field trip design. If one of the field trip characteristics is removed, the framework collapses, and cognitive engagement may not occur. If teachers do not take into account the cognitive, procedural, and social components of a good field trip design, then a positive learning experience may not take place. For example, students need to have problem-solving interactions before, during, and after the field trip in order to maximize their cognitive experiences. This would require the teachers to work with the ISI staff to plan the visit, and to include opportunities for students to interact with the ISI staff. Moreover, allowing students’ input to the development of the field trip experience is an important element of cognitive development. Teachers need to consider how students are grouped, and allow students some say in who they wish to work with, what they want to see and learn. Taken together, the various components of this study and other studies on field trip design suggest the promotion of field trip design, which is learner inclusive and should be used by all teachers in both primary and secondary schools.

Implications for teaching and learning

The checklist derived from the LIFTI model provides teachers with a guideline to develop lesson plans for out-of-school visits. It seems that students enjoy learning during out-of-school visits, and demonstrate the much needed skill of collaborative learning, where they develop
deeper understanding. The opportunity for free-choice learning encourages students to take some ownership of their learning.

Teachers may not be equipped with the knowledge of how to prepare for lessons when taking students on out-of-school visits, and may unknowingly adopt practices, which do not impact students’ learning achievement. Alternatively, there are teachers who may not even consider taking learning outside the classroom, as they may not be aware of its impact on cognitive and affective domains.

An important outcome of this research is the extent to which a complex science topic, thermal insulation and conductivity, has been understood by the students. Out-of-school visits were originally seen by both students and teachers at this school as a reward, only to be conducted at the end of the school year. However, teachers used these findings to develop their teaching and learning strategies for out-of-school visits using the LIFTI.

Sometimes teachers are not aware that taking learning outside the classroom could influence students’ achievement in learning. This may be because the general assessment methods may be aligned with what is formally taught in the classroom. Curriculum planners and writers of Teacher Guide Books should take the initiative to provide teachers with more than just the formal ways of teaching science. The curriculum should also encourage, non-formal and informal learning. Science Teacher Guide Books should also include guidelines such as the one derived from the LIFTI model for planning out-of-school visits, especially for complex topics, which require inquiry-based learning. As a result of this research a book on the application of the LIFTI, for all four strands/topics of science namely Planet Earth & Beyond (Astronomy), Material World (Chemistry), Living World (Biology), and Physical World (Physics) will be published (Coll et al., 2018). This will provide specific lessons plans for teachers on selected topics, which are generally considered difficult to teach using formal learning methods only.

**Limitations of the study**

Like any work, this study has some limitations. First, this case study was completed at two ISIs only, the Cottage and Show Home by secondary school teachers and Year 11 (15 years old) students, and the findings are not then generalizable to other places of informal learning, other grade levels, and practicing classroom teachers. Additionally, only one internal assessment was used to evaluate learning outcomes. The data collection is limited to end of topic tests.

Also, this study was conducted in a decile 10\(^1\) school in New Zealand, and so the findings are not generalizable in other types and decile rating schools. Future investigations concerning out-of-school visit should include a larger data pool to enhance statistical power and include students of different year groups. Additionally, the LIFTI was not used to establish the quality of the field trip designs. Therefore, further studies should use the LIFTI to investigate the quality of the field trip designs.

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\(^{1}\) A decile is a 10% grouping, there are 10 deciles and around 10% of schools are in each decile. A school’s decile rating indicates the extent to which it draws its students from low socio-economic communities. Decile 1 schools are the 10% of schools with the highest proportion of students from low socio-economic communities, whereas decile 10 schools are the 10% of schools with the lowest proportion of these students. The lower a school’s decile rating, the more funding it gets. The increased funding given to lower decile schools is to provide additional resources to support their students’ learning needs. A decile does not indicate the overall socio-economic mix of the students attending a school or measure the standard of education delivered at a school. See http://www.minedu.govt.nz/Parents/AllAges/EducationInNZ/SchoolsInNewZealand/SchoolDecileRatings.aspx
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