Assessing the Quality of Early Years Learning Environments

Glenda Walsh* and John Gardner**

Stranmillis University College* and Graduate School of Education, Queen’s University Belfast**

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Communications:

Dr Glenda Walsh
Stranmillis University College
Stranmillis Road
BELFAST
BT9 5DY
Northern Ireland

Tel: +44 (0)28 90 384 432
Fax: +44 (0)28 90 664 423
E-mail: g.walsh@stran.ac.uk
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ABSTRACT: This paper describes a means of evaluating early years classrooms from the perspective of the child’s experience. Nine key themes, such as motivation and independence, are identified as representing significant aspects of a quality environment for learning. The manner in which these manifest themselves in relation to the three elements of the interactional triangle: the children, the adults and their physical environment, is assessed by means of an observation schedule called the Quality Learning Instrument (QLI). The paper illustrates the design and validation of the instrument with data from a project involving observations of classroom practice in Northern Ireland primary schools and Danish kindergartens. It describes how judgements made using the instrument can be triangulated or ‘calibrated’ against the judgements of experts not connected with the data collection and concludes with the argument that the instrument may be successfully used to provide a basis for external quality assessments or as a means for early years teachers to reflect on the environment for learning that they generate in their own classrooms.
Assessing the Quality of Early Years Learning Environments

Introduction

Few would argue that the earliest years of a child’s education are fundamentally formative and throughout the world governments and educationalists are investing their respective resources in the development and enhancement of learning opportunities for young children. In Northern Ireland, where the research reported here was undertaken, there has been a tradition of relatively conservative education (see for example, Caul 1990) characterized by early enrolment to formal schooling. Children in Northern Ireland are required to attend primary school in their fifth year, from 4 years 2 months of age onwards. In their Year 1 classes, they are presented with the formal curriculum at Key Stage 1, the first of the four stages of curriculum that schools are required to adopt in England, Wales and Northern Ireland (though it should be noted that children entering schools in England and Wales will be a year or more older). The relatively prescribed curriculum of reading, writing, listening, numeracy etc. has given rise to a continuing concern that it detracts not just from children’s enjoyment of their first experience of schooling (though some may have attended nursery and other forms of pre-school) but also from their experience of childhood (Elkind, 2001). Should this initial formality in learning prove difficult for the children, some of whom may not have the requisite motor or social skills, then their future development may be inhibited by an early sense of failure (Sharp, 2002).

One popular alternative to formal curricular approaches to early years education is the play-based learning environment favoured by Scandinavian countries such as Denmark. The suggestion that Northern Ireland early years education should adopt play-based principles and practice, even if only in conjunction with formal activities, generates considerable debate between those who espouse the so-called ‘3Rs’ approach (Reading, Writing and Arithmetic) and those who view the play-based model as more appropriate and beneficial to early years learning. Although much of this argument is discursive there are several sources of evidence that the prevalent ‘formal’ approach is not appropriate. For example, a study conducted by Sheehy, Trew, Rafferty, McShane, Quiery and Curran (2000) found that the more formal Year 1 curriculum was not meeting the needs of disadvantaged 4 to 5 year old children in Northern Ireland. Furthermore, the Northern Ireland
Council for Curriculum, Examinations and Assessment (CCEA) has canvassed views widely in several major consultation exercises and has committed itself to a more constructivist approach for the early years child, stating that:

“Children learn best when all areas of an integrated, carefully planned, curriculum are implemented informally using methodologies that are interactive, practical and enjoyable. Children should have opportunities to experience much of their learning through well planned and challenging play” (CCEA, 2003, p.7).

It was in the context of this debate that we began our evaluation of the existing early years provision in Year 1 classes (4-5 year olds) in ten Northern Ireland primary schools. With no examples of play-based provision available we informed our work with visits to and evaluations of the practices in ten kindergarten settings in Denmark. However, at the outset of our study we faced one central problem. How does one assess the quality of early years learning environments? In this paper we present the details of the method and instrument we used to accomplish our assessments.

**Measuring the Quality of Early Years Learning Environments**

In any attempt to measure the quality of a learning environment, Statham and Brophy (1992) advise us that the provision of “… an objective rating scale for measuring quality has to assume that there is an explicit model of what constitutes good provision” (p. 145). Furthermore, any method that adopts a simplistic tick-box approach may suffer, as Athey puts it, from being: “… measurement without description and conceptual understanding [which] can capture only the organizational surface of trivial features of situations” (1990, p. 8).

A generic tool for evaluating all types of environments is something of a holy grail in early years education but a number of tailored approaches do exist. Some narrow the focus to the results of tests conducted with the students - implying, in essence, that the higher the student scores are the higher the quality of the programme is. Such measures may include students’ IQ scores and academic performance (see for example Sundell, 1992 and Tymms, Merrell and Henderson, 2000). Other approaches tend to focus more on what Katz describes as a “top-down perspective of quality” (1995, p. 120). **Katz goes on to explain that the top-down perspective of quality incorporates, “selected characteristics of the program, the setting, the equipment and other features”** (p.120). This assessment, based on notions of
developmentally appropriate practice (Sylva, Siraj-Blatchford and Taggart, 2003), includes consideration of the space and furnishings, personal care routines, type of activities available and the programme structure. In this way the actual quality of the learning environment is derived from a selection of structural features, based on a particular model of early childhood practice. A prominent example of this would be the Early Childhood Environment Rating Scale (ECERS: Harms and Clifford, 1980 and Harms, Clifford and Cryer, 1996). This assessment includes, for example, consideration of the accessibility of the provision, the type of curriculum, the equipment and other resources, and the child-adult ratio.

For any particular context, however, there is much to be gained from eschewing a generic approach and developing a contextualized or in-house instrument instead; a policy strongly argued by Balageur, Mestres and Penn (1992):

“… the process involved in defining quality – with the opportunity it provides to explore and discuss values, objectives and priorities – is of utmost importance, and can be lost where people simply adopt existing measures” (p. 11).

In this paper we describe the development of one such instrument which is ‘in-house’ in its provenance but which we commend for more general usage across a variety of contexts. Its design owes much to what Katz terms a “… bottom-up perspective of quality” i.e. how a programme is experienced by the participating children (1995, p. 120). In this way the notion that the quality of learning environments can only be assessed in terms of outcomes, context and teaching style has been challenged. Instead it is our intention that the quality of an early years setting is principally determined by the way in which the learning and developmental needs of the main stakeholders i.e. the children themselves are met.

What Aspects of an Early Years Environment Warrant a Quality Assessment?

Taking Balageur et al’s point, we opted to identify a means of assessing quality that best fitted our purposes i.e. an instrument that would not be perceived as being biased towards either formal or play-based early years practice. We required an instrument that enabled us to gain an insight into how the children responded to the two contrasting programmes in an attempt to evaluate which was most suitable for the learning needs of 4-5 year old children. The didactic teaching and passive learning models, prevalent in the practices of early years settings in Northern
Ireland, entail relatively frequent instances of activities such as ‘copying from the board’, alphabet practice and ‘colouring in’ shapes; activities that are generally oriented to rote-learning or motor-skills development. However the more widely supported constructivist model of learning would demand considerably more participation and choice from the children themselves. We focused our analysis, therefore, on an experiential model of how young children learn. This model draws heavily on the work of philosophers such as Dewey - “… all genuine education comes through experience” (1938, p. 25) - and on Piagetian ideas of children constructing their own knowledge through interaction with the environment. In addition, children are not perceived to learn in isolation but rather in the company of their peers and significant others who can support them as they learn. In this way the experiential model of learning is also deeply rooted in the Vygotskian notion of social constructivism.

A number of key features of experiential learning may be identified and summarized as follows, along with the keyword identifiers that we use later in the paper:

- children should be actively interested and engaged in their learning (*key words: motivation and concentration*);
- children need to be independent and have a measure of control over their own learning (*key word: independence*);
- children must feel secure in their learning environment (*key words: confidence and well-being*);
- children should learn in the company of others (*key words: social interaction and respect*);
- children’s learning must be holistic and must cover a variety of skills and knowledge (*key words: multiple skill acquisition*); and
- children’s metacognitive thinking skills must be harnessed (*key words: higher order thinking skills*).

We explain the importance attached to these features below.

**Motivation and Concentration**

The constructivist ideal holds sway in early years theoretical discourse and centres on the view that, as Watson (2000) states, “… knowledge is not passively received and absorbed but actively built up by the individual” (p. 136). On this basis, young children must therefore engage actively in the learning process to ensure effective learning takes place. Laevers (1993) considered that the intense involvement of the
child in such contexts facilitates their overall development. He defined involvement as “… a quality of human activity, characterized not only by a high level of motivation, but also by concentration and persistence, intense perceptions and experience of meaning, a strong flow of energy and a high degree of satisfaction” (p. 61). The experiential learning model recognizes the importance, to which Laevers alludes, of the intrinsic motivation for young children’s learning and educational achievement and this is widely stressed by others such as Deci and Ryan (1980, 1985), Dweck and Leggett (1988) and Ames (1992). Children armed with this internal drive become what Dweck referred to as “mastery” learners - i.e. learners who are challenge-seeking, who persist in the face of difficulty and who enjoy “… exerting effort in the pursuit of task mastery” (1986, p. 1040).

The experiential model, therefore, also espouses the idea that fostering a positive disposition towards learning (i.e. developing an environment in which children are fully motivated and actively absorbed in the learning process) is as important as developing young children’s knowledge and skill acquisition (Katz, 1995, 1999).

*Independence*

Embedded in the experiential learning literature is the belief that children should have some control over the learning activities in which they are engaged. Howe (1999), for example, has argued that children’s independent actions and feelings of self-control are important to later development. He and like-minded researchers take the view that when children believe that the outcome of a situation depends on their own actions, they engage more effort in the process and positive feelings of self-esteem and social competence are increased.

*Confidence and Well-being*

A wealth of persuasive argument (e.g. Greenhalgh, 1994; Goleman, 1996 and Laevers, 1996) has referred to the importance of children’s emotional stability for learning and development. For example Goleman (1996) indicated that people with a high level of confidence and self-esteem are more likely to be content and effective in their lives. There is also evidence to suggest that nutrition and physical exercise are crucial components of neurological growth and development (Leavitt et al, 2003). Based on this premise is the belief that young children require a learning environment
which is warm, secure and positive, where they can feel happy, healthy, safe and comfortable (Ball, 1994 & Moss, 1996).

**Social Interaction and Respect**

The need for positive social relationships has been identified as another feature of an experiential learning environment. Vygotsky (1926, in translation - 1978) advocated the importance of rich interactive settings for profitable learning experiences. His work underlined the crucial role of significant others in children’s learning and in helping the children to extend their learning beyond what they can do alone. Rogoff (1990) emphasized that:

“... day to day engagement of children and adults in shared activities contributes to the rapid progress of children in becoming skilled participants in the intellectual and social lives of their society ... like genes, social interaction and social arrangements are an essential aspect of child development, without which it would be impossible to conceive of a child developing” (p. 138).

Underpinning this aspect of a child’s development is respect for others, peers and adults. As Adams puts it, children need to be encouraged to “… think of themselves as learners and to accept and appreciate those around them” (1996, p. 52).

**Multiple Skill Acquisition**

It is also acknowledged within the experiential model that children’s learning is not separated into distinct subject areas but is holistic in nature. Gardner (1993, 1999) expresses this view best, advocating the importance of a broad and balanced curriculum. At essence in his much-quoted work on multiple intelligences, including linguistic, logical, musical and kinaesthetic, is the need to address all aspects of a child’s development in their early years and, of course, subsequently.

**Higher Order Thinking Skills**

Proponents of an experiential learning model also argue that young children are capable of demonstrating sophisticated levels of complex thinking when provided with an appropriate learning environment. A good example of this is Aubrey’s (1993) research on the mathematical competence of young children.
For this reason, they advocate what Katz (1995) referred to as “educative” (p. 90) experiences, rather than “… frivolous one shot activities” (p. 35).

A learning environment constructed on such a basis, will clearly cause the learners to think about what they are doing. It encourages them to engage in a reflective process and to participate in much problem-solving and logical reasoning activity that will contribute to the development of their higher order thinking skills (Costello, 2000 and McGuinness, 1999).

We have drawn from the literature nine key themes that we feel would be integral to any high quality learning environment and these are summarized by their keywords as follows:

- motivation
- concentration
- independence
- confidence
- well-being
- social interaction
- respect
- multiple skill acquisition
- higher order thinking skills

**Operationalizing the Assessment**

Having decided what aspects of an early years learning environment would be appropriate for evaluation, the next stage in the work required us to find a means to operationalize the assessment itself. Aside from the paper-based quality evaluations, which might be conducted using student performance profiles, staff profiles, resource inventories etc., the only realistic and valid means of assessing the environment in which children are learning is to conduct observation visits. This was the chosen method for the project and the aim of each observation visit was to evaluate the way in which the key features of a quality learning environment, outlined in the previous section, manifested themselves in real early years settings. With each visit lasting two whole days, sufficient data, including notes and video-recordings, could be collected to identify examples of high or low quality experiences under each key theme. The
only drawback to such an approach, of course, is the very large volume of data that is generated.

To cope with such large volumes of field notes and video data, a common method of data reduction is thematic analysis (Miles and Huberman, 1994). In our case the key themes were pre-selected and facilitated the first analysis of the data. This was accomplished by means of a matrix in which the themes (motivation, independence etc.) formed the vertical column headings and each setting formed the horizontal row headings. This matrix is illustrated in Table A using data from the project:

Table A: Illustration of the initial analysis matrix using data from two of the project settings against three of the key themes

<table>
<thead>
<tr>
<th>Setting</th>
<th>Motivation</th>
<th>Concentration</th>
<th>Independence</th>
<th>Continued … →</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Activities on offer are stimulating and practical. Children are very keen at story and playtime. Environment is cheerful and colourful</td>
<td>Few of the children appear distracted. Children are mainly involved in what they do, showing some precision in the process. On occasions the teacher appears to be challenging the children.</td>
<td>On a few occasions the children are encouraged to participate in classroom chores. Few signs of initiative being shown. Teacher decides what should be done and when. The furniture is child-sized but children are not free to use the materials unless the teacher tells them to do so.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Children appear bored. The majority have dull expressions. Little eagerness is shown. Activities appear quite boring and repetitive. There are few opportunities for hands-on work. The environment is dull.</td>
<td>Teacher is in control and maintains a level of concentration by walking around the classroom and reprimanding anyone who does not work. On occasions the children are engaged in time wasting activities but very quickly in most instances they are brought back on task by the teacher.</td>
<td>Children have no choice. They are told exactly what to do. Specific time set aside to go to toilet. Some children are encouraged to deliver messages and to help at tidying up</td>
<td></td>
</tr>
</tbody>
</table>

Further structuring of the data was then achieved by introducing the main elements of the interactional triangle i.e. the children, the adults and their physical environment. The use of these as row headings enabled the second level of analysis to be based on a new matrix in which each cell is bounded by the theme and by the interaction focus. For example, one cell would have the children’s actions in the context of their
motivation while another would have the adult’s actions in relation to the children’s motivation. This second matrix became the final data collection grid, which we have termed the Quality Learning Instrument (QLI), and is represented schematically in Table B.

Table B: Illustration of the QLI data collection grid - the thematic analysis matrix

<table>
<thead>
<tr>
<th>Settings</th>
<th>Interactional Element</th>
<th>Motivation</th>
<th>Concentration</th>
<th>Independence</th>
<th>Confidence</th>
<th>Continued</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Children</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adults</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Environment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Continued</td>
<td>Continued</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The next stage of the work required us to identify how the judgements of quality could be derived from the data captured on the QLI grid.

Making Judgements on Quality

Data collection and analysis instruments, whether quantitative or qualitative, can only take the researcher part of the way towards establishing credible research findings. Synthesis and interpretation are needed and these are invariably judgement-based. The next stage in assessing the quality of the learning environments we had selected was therefore to judge whether each item of the data collected provided evidence of a low or high quality environment for learning. We were able to use the QLI to facilitate such judgements by building into it exemplars of high and low quality for each theme in relation to each element of the interactional triangle (i.e. the children, the adults and the environment). However, any such exemplars could be open to criticism on the grounds that their analyses may be entirely subjective, in the sense of not being corroborated by other judges. In our study, it could be argued that we were able to validate each other’s judgements. However, despite our expertise and the video and field note data we used to support our judgements, the question would remain for many third parties: how reliable and valid are the judgements? i.e. would other judges record the same findings?

Qualitative instruments do not generally claim or seek measurement reliability, which Kirk and Miller (1986) describe as “… the extent to which a measurement procedure
yields the same answer however and whenever it is carried out” (p. 19). Kirk and Miller considered the calibration process that is needed to ensure that a new thermometer reads, say, 38 degrees at the same level of heat as other thermometers. To do this, its gradations must be set against standard gradations i.e. it must be calibrated against trustworthy standards - either another standardized thermometer or fixed temperature environments such as ice (0 °C) and boiling water (100 °C). Drawing the analogy into the qualitative domain, it is reasonable to expect, in most research contexts, that efforts are made to ensure that judgements made by one researcher will attract the confidence of those to whom they are presented. It is not accurate (reliable) measurements, in relation to the data from which they are inferred, that are needed so much as credible (valid) judgements. This credibility/validity is generally achieved by opening up the data collection, analysis, synthesis and interpretation processes to the scrutiny of others i.e. to test the judgements made against the knowledge and expertise of others.

Instrument Validity

To validate the QLI, therefore, we invited a group of experts to consider the instrument and its themes overall. Specifically we asked them to consider the validity of the ‘indicators’ of high or low quality activity, which we had chosen to link each theme with each element of the interactional triangle (children, adults and environment). For example, under the theme of Motivation, is it valid to consider observations that the children are “…eager to participate in the activities” or are “…energetic, enthusiastic and display a degree of curiosity and interest in the activities” to be indicative of a learning environment that is motivational? A selection of the indicators for Motivation are presented in Table C:
Table C: Indicators of ‘HIGH’ and ‘LOW’ levels of motivation

<table>
<thead>
<tr>
<th>HIGH Level of Motivation</th>
<th>LOW Level of Motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The children</strong></td>
<td><strong>The children</strong></td>
</tr>
<tr>
<td>- eager to participate in the activities;</td>
<td>- appear apathetic and unenthusiastic e.g. lying over the tables, wandering around the room, yawning etc.;</td>
</tr>
<tr>
<td>- energetic, enthusiastic and display a degree of curiosity and interest in the activities.</td>
<td>- seem to complete the activity out of obligation rather than interest.</td>
</tr>
<tr>
<td><strong>The adults</strong></td>
<td><strong>The adults</strong></td>
</tr>
<tr>
<td>- offer stimulating, relevant and age-appropriate activities;</td>
<td>- show little interest in the children's activities or dominate them;</td>
</tr>
<tr>
<td>- show a degree of interest and interact appropriately, allowing the children some degree of freedom and choice;</td>
<td>- initiate activities that are uninteresting, not age-appropriate or relevant to young children;</td>
</tr>
<tr>
<td>- are cheerful and enthusiastic.</td>
<td>- offer little variety or choice.</td>
</tr>
<tr>
<td><strong>The environment</strong></td>
<td><strong>The environment</strong></td>
</tr>
<tr>
<td>- is spacious, airy and aesthetically pleasing;</td>
<td>- is dull and lacking in character;</td>
</tr>
<tr>
<td>- resources are plentiful, attractive and age-appropriate;</td>
<td>- resources tend to be routine and uninspiring;</td>
</tr>
<tr>
<td>- some exciting areas are available e.g. an Aladdin's cave reading corner, a cellar;</td>
<td>- space is limited;</td>
</tr>
<tr>
<td>- children get the opportunity to use their environment, both inside and outside.</td>
<td>- children have little opportunity to use the environment available.</td>
</tr>
</tbody>
</table>

The QLI was therefore sent to a group of early years experts, eight in Northern Ireland and six in Denmark, to comment on its face validity. The sample of experts, with an average experience of 23 years of service, included one government inspector, five university lecturers, two local authority advisors, two early years researchers and four early years teachers in management positions. All of them agreed that the QLI addressed key indicators of quality practice in the context of early years education, endorsing the themes and indicators used as relevant and comprehensive. The Danish experts expressed their satisfaction with the way in which the schedule referred to skill areas other than reading, writing and numeracy and both groups agreed that the format was simple and straightforward to apply.

**Calibration of the Instrument**

Though a set of indicators may be validated in this manner, there remains the possibility that we as researchers could interpret them in some idiosyncratic way, perhaps, in extreme cases, judging a particular early years setting to be of high quality when others might analyse the same evidence and judge it to be pedestrian or worse. It will always be important for any researchers to test whether the interpretations of what they observe, and the judgement they arrive at, can stand up to the scrutiny of
other judges. In our case such triangulation or ‘calibration’ of our judgements’ validity was no less important. We therefore invited a separate expert group to review video footage of classroom activity that we had previously assessed; the aim being to test whether their interpretations of the quality of the activities and processes they observe matched our own interpretations of the same data.

The calibration study was conducted with ten early years teachers from Northern Ireland acting as judges; the majority of them holding a position of responsibility, two as vice-principals of primary schools and four as early years co-ordinators for their schools. The integrity of the process was consolidated by the fact that the teachers were unknown to each other and arrived at their judgements in isolation. They also brought different levels of Year 1 experience, and in some cases training, to the process.

The process itself involved each of the teachers being sent an extract of video, taken in a Danish kindergarten, accompanied by a set of instructions, a selection of photographs (of the physical environment) and a copy of the QLI. A sample record sheet, based on observations from an imaginary kindergarten, was included in the pack to provide the teachers with an illustration of what was to be expected. Table D provides examples of the observation data that we had recorded from both Northern Ireland and Danish settings:

Table D: Examples of observation data illustrating ‘HIGH’ and ‘LOW’ quality levels of motivational context

<table>
<thead>
<tr>
<th>Examples of HIGH quality motivational contexts:</th>
<th>Examples of LOW quality motivational contexts:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) In Kindergarten 5 many children spent most of the afternoon outdoors. Some were pursuing each other through the bushes. Others were busy helping a pedagog in the greenhouse, or watching in anticipation as a pedagog lit a campfire. Another group was splashing about in the sandpit, which was saturated with water, getting themselves as wet and dirty as possible.</td>
<td>1) The children in Classroom 8 had been asked to complete a worksheet, which involved them colouring a snake red, to allow the teacher to hear reading. Having completed the activity quickly, easily and in many cases carelessly, a group of boys began to hide under tables and throw books across the table at one another.</td>
</tr>
<tr>
<td>2) In Classroom 4, during structured play, a group of children were eagerly looking at photographs of their trip to the zoo. After chatting about their experiences, they painted pictures of the animals they saw, to add to the zoo display.</td>
<td>2) In Classroom 1, the entire class was involved in playing the ‘farmer wants a wife’ in the assembly hall during a PE lesson. The children sang the song repeatedly (approximately five times) showing little signs of enthusiasm in the process. A group of boys started to pull the others in the circle and then ran to the toilets. Other children then left the circle and went to the toilet.</td>
</tr>
<tr>
<td>3) A group of five boys were playing on trucks in Kindergarten 2. They were making the sound of a fire siren and added a rope and some buckets to their trucks. A pedagog provided them with a hose and they pedalled hastily to the sand tray to put out ‘the bush fire’.</td>
<td></td>
</tr>
</tbody>
</table>
The instructions asked the teachers to view the video in its entirety first, before using the QLI. It was then to be re-watched and examples of observed practice were to be noted in the grid provided (see Table B). The teachers were asked to use the QLI as an observation schedule to rate the children’s and adults’ actions, and the physical environment on offer. Each category i.e. children’s actions etc. in each of the theme areas was then to be scored on a 5-point scale i.e. 5 being at the highest end and 1 at the lowest of a range of high and low quality learning activities. The video was then to be viewed for a third time to enable any additional comments to be added. The teachers were not privy to our ‘scores’, these having been prepared before sending the materials off, and the final calibration process involved comparing our scores to those of the teachers to establish whether there was convergence.

**The Teachers’ Scores**

As illustrated in Table E for the themes of Concentration and Confidence, our scores and those of the teachers corresponded well for each of the themes (the scores are multiplied by 20 to give a score out of 100 for ease of reading).

*Table E: Teachers’ and researchers’ mean scores for concentration and confidence:*

<table>
<thead>
<tr>
<th>Category →</th>
<th>Concentration</th>
<th>Confidence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Children</td>
<td>Adults</td>
</tr>
<tr>
<td>Teachers’ Mean Scores x 20</td>
<td>86</td>
<td>76</td>
</tr>
<tr>
<td>Researchers’ Scores x 20</td>
<td>80</td>
<td>80</td>
</tr>
</tbody>
</table>

For each of the themes in the table, at least seven of the teachers were in consistent agreement. For those who were in conflict with the others it was always a single score difference e.g. ‘5’ instead of ‘4’. Similar levels of agreement between the teachers were achieved for all of the themes except environment. Given the high level of agreement in the other areas, it was considered more likely that the disparity of opinion on the environment issue might be explained by the lack of adequate evidence shown in the video extracts and photographs. For example, it was possible that some of the teachers concentrated less than others on the background information and relevant details from the video, and this might have influenced their judgements. Perhaps more tellingly, some people do not take the physical environment and
resources sufficiently into consideration when evaluating the quality of a learning context and for this reason some of the teachers may not given it much thought.

**Concluding Remarks**

In view of the fact that the expert teachers made their judgements in isolation from us and each other, and given the range of experience the group had, the extent of agreement between their scores and ours allowed us to consider that our judgements arising from the use of the QLI were valid. A claim we feel we can make for the QLI, therefore, is that the instrument can act as a lens through which the quality of the learning experience of an early years setting can be assessed and recorded in narrative form. It facilitates a focus being placed on a significant number of the key ingredients (themes) that underpin a quality learning environment such as an early years classroom. The themes, and indicators of high and low quality for each of them, should attract reasonably widespread endorsement in the early years community, perhaps with extensions or amendments for local circumstances. With a complementary triangulation or ‘calibration’ exercise to test their interpretations, researchers will also be able to consolidate the validity of the judgements they make using the QLI. The selection of judges for the calibration can be from within the research or practitioner communities, or indeed may be a combination of both. The judgement process essentially requires the evaluator to decide whether the collated evidence best fits into the high or low categories of quality or lies somewhere in between. In this way the QLI provides a detailed picture of a setting’s ‘performance’ on each key theme against each aspect of the triangle of interaction. By this means, strengths and weaknesses can be easily identified and illustrated with evidential observations.

The ability of the QLI to reveal weaknesses was demonstrated when it was put to the test of assessing the quality of the selected Year 1 settings in our project. Clearly there is the possibility that an inaccurate judgment might be made in cases, for example, where a ‘bad’ environment could be experienced in a ‘good’ way by some children i.e. they could enjoy the bad learning environment! To address this potential problem we therefore included criteria in which a low level quality in relation to independence, for example, was the judgement associated with circumstances in which the teaching strategies tended to be authoritarian
(little independence) or the children were allowed complete freedom (high independence), but where no constructive planning for the development of independence is apparent. The comprehensive nature of the instrument i.e. the fact that the entire learning triangle is being addressed in accordance with an array of key themes such as motivation, concentration etc., helps to ensure that a true assessment of the quality of the learning experience is made.

Although the themes cannot be exhaustive, the QLI did provide an insight into the quality of the environment from a whole child’s perspective, i.e. academically (motivation, concentration, higher order thinking skills and multiple skills), socially (social interaction and respect) and emotionally (confidence, well-being and independence). The instrument also proved relatively easy to use, requiring no more than one morning’s observation. To ensure that accurate judgments are made, however, users should be relatively experienced in the field of early childhood education.

Although it has been developed with reference to many sources, the Quality Learning Instrument (QLI) possesses a degree of originality in the manner in which it has been developed in the field and it has been used successfully in two cultures, attracting the endorsement of a number of early years experts in both. Its nine themes can be argued to represent significant aspects of the processes, which happen in an early years setting, that are most likely to contribute to children’s learning. As such they resonate with the outcome areas that Pascal and Bertram (1999) identified in their Accounting Early for Life Long Learning Project (AcE). While the themes act as process indicators, they could also be viewed as outcome ‘measures’ if we envisage the measures needed as not being merely numbers or “… facts, subjects and disciplines of knowledge”, (Pascal and Bertram 1999, p. 101/2). Laevers (2000) also argues this to be the case, challenging the view that “… narrowly defined academic achievements” are the only means of measuring educational outcomes (p. 20). As Claxton and Carr (2004) indicate:

“While it is important to present students with valuable and engaging topics, this ‘content curriculum’ ought to be accompanied by attention to the attitudes, values and habits towards learning in general which are being strengthened (or weakened) in the process” (p. 87).
The QLI could certainly supplement frameworks such as those forming the basis of “Quality in Diversity” (ECEF/NCB, 1998) or Carr’s “dispositional framework” (Carr, 1998), which emphasize the importance of positive dispositions as measures of learning outcomes. We would argue, therefore, that the QLI provides not only an easy to use and comprehensive assessment schedule for external quality evaluation or purposes but also a means for early years teachers to assess the quality of their own practice and inform and develop their understanding of children’s learning. With respect to professional development, the QLI could provide early years teachers with a means to engage in self-evaluation and reflective dialogue, a process which has been highlighted as contributing significantly to effective teaching and learning (Moyles, Adams and Musgrove, 2002).

Endnote

The QLI is currently being used as one of the main assessment instruments in Northern Ireland’s Early Years Enriched Curriculum Evaluation Project. This longitudinal study (Sproule, Trew, Rafferty, Walsh, McGuiness, and Sheehy, 2001, 2002 and 2003) aims to evaluate the quality of an innovative play-based curriculum, which is being trialled in a number of Year 1 classes in Northern Ireland. In due course the instrument itself will be further evaluated and refined in the light of these extensive trials.

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