‘I like it instead of maths’: how pupils with moderate learning difficulties in Scottish primary special schools intuitively solved mathematical word problems

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This study by Lio Moscardini of the University of Strathclyde shows how a group of 24 children in three Scottish primary schools for pupils with moderate learning difficulties responded to word problems following their teachers’ introduction to the principles of Cognitively Guided Instruction (CGI). CGI is a professional development programme in mathematics instruction based on constructivist principles developed at the University of Wisconsin-Madison. The study found that the sample group of pupils were able to develop their understanding of mathematical concepts through actively engaging in word problems without prior explicit instruction and with minimal teacher adjustments. The pupils’ conceptual understandings demonstrated by their solution strategies within CGI activities were generally not consistent with classroom records of assessment. The results were encouraging in illustrating the capacity of the sample group of pupils with moderate learning difficulties to reveal their mathematical thinking and considers the importance of this insight for instructional decision making.

Key words: Scottish, moderate learning difficulties, special, primary, mathematical.

Introduction

Pupils with moderate learning difficulties are recognised as the largest group of learners with additional support needs within the educational system (Norwich & Kelly, 2005; Fletcher-Campbell, 2005; HMIE, 2003). In the context of the agenda of inclusion and the drive towards ensuring that all learners are actively engaged in their learning, it is a matter of equity that the potential of this group of learners is fully realised. It has been argued that traditional views of mathematics teaching underpinned by behaviourist theory continue to dominate classroom practice (Handal, 2003; Lloyd, 2002). While, historically, it has been proposed that direct instruction is the most effective approach for mathematics teaching (Rosenshine, 1987), particularly for children with learning difficulties (Carmine, 1997), studies have shown that low-attaining pupils and children with learning difficulties are capable of self-initiating learning and can invent, transfer and retain strategies for solving arithmetical problems (Botte, Rueda, LaRoque, Serlin & Kwon, 2007; Empson, 2003; Baroody, 1996; Behrend, 2003, 1994). This article describes how a group of 24 children with moderate learning difficulties responded to the use of word problems as part of their arithmetic instruction following their teachers’ introduction to the principles of Cognitively Guided Instruction (CGI) (Carpenter, Fennema, Franke, Levi & Empson, 1999).

There is a growing body of literature emerging from research in mathematics education, with some of this work focusing on the specific nature of the difficulties presented by children who struggle in their mathematical development (Jordan, Hanich & Kaplan, 2003; Fuchs & Fuchs, 2002; Geary, Hamson & Hoard, 2000; Ostad, 1997). However, there is little research into the learning of children with moderate learning difficulties (Porter & Lacey, 2005) across all domains and in particular in mathematics. So although there is evidence of how children who struggle in mathematics present normatively and by deficit, there is less evidence of how children who struggle in all aspects of their learning engage with mathematical problems and in particular how knowledge of this engagement can be used by teachers to support learning. Furthermore, there is evidence that children with learning difficulties show similar mathematical performance, in terms of strategy use and learning trajectory, to children without difficulties at a similar stage of mathematical development (Geary, 2004; Gonzalez & Espinell, 2002; Hoard, Geary & Hamson, 1999; Fletcher, Huffman, Bray & Grupe, 1998; Baroody, 1988).

Research has shown that pupils with arithmetical difficulties are responsive to intervention in mathematics (Dowker, 2004) and it has been argued that the development of inclusive practices rests on teachers developing knowledge of what it is that all children do in their learning (Florian, 2008). Although there is evidence that knowledge derived
from research can improve practice in mathematics teaching (Empson & Junk, 2004; Franke & Kazemi, 2001; Fennema, Carpenter, Franke, Levi, Jacobs & Empson, 1996), some hold the view that educational research has too little influence on classroom practice (Hiebert, Gallimore & Stigler, 2002), with the development and application of research to practice in special education considered weak (Byrnes & Ysseldyke, 2009). The notion that unique pedagogical knowledge is required by teachers to support struggling learners has been challenged (Florian, 2008; Lewis & Norwich, 2005). Florian argues convincingly that the interpretation of children’s understanding is a crucial element in developing inclusive practices, the application of this knowledge being more useful than the identification of learner deficits. This view has been represented in the domain of literacy (Elliot & Gibbs, 2008). This article illustrates the capacity that children with moderate learning difficulties have to reveal their mathematical thinking and considers the importance of this insight into informing their instruction.

Cognitively Guided Instruction
CGI is a professional development programme developed at the University of Wisconsin-Madison, over a period of nearly 20 years, through cyclical research and the application of findings to practice. It focuses on the following elements:

- the development of children’s mathematical thinking;
- instruction that influences this development;
- teachers’ knowledge and beliefs that influence their instructional practices;
- the way that teachers’ knowledge, beliefs and practices are influenced by their understanding of children’s mathematical thinking.

(Carpenter, Fennema, Franke, Levi & Empson, 2000, p. 1)

It is an approach to teaching mathematics that includes the use of word problems set out within research-based frameworks to promote learning with understanding. These frameworks provide the basis of teacher professional development in two areas:

- an understanding of word-problem types;
- an understanding of children’s solution strategies related to these problem types.

A guiding principle of CGI is that instruction should be informed by specific knowledge about how children develop mathematical concepts. CGI is not a prescriptive pedagogy and teachers develop the principles in their classrooms in a variety of ways, particularly in terms of classroom management and organisation. Common features of a CGI classroom include the use of word problems to engage children with arithmetical concepts and a great deal of discussion of how they solved the problems in their own way. Children are not shown specific strategies to solve word problems but are encouraged to develop their own solution strategies. These strategies might involve the use of manipulatives, drawing, counting or the use of known number facts. The teacher acts as a mediating, encouraging pupils to reveal their thinking by sharing and discussing their solution strategies. Consequent instructional decisions are based on the interpretation of this information.

In CGI, word problems are used as a basis for introducing and developing mathematical concepts rather than as a means of determining whether children can apply existing abstract number knowledge to a word problem situation. An essential theme that emerged from earlier studies (Carpenter et al., 2000) is that children come to school with intuitive knowledge of mathematics that they can use to solve word problems without formal or explicit instruction on specific number facts and procedures. They do this by following the language of the problems initially by direct modelling, that is, by following the language of the problem and modelling the action of the problem. For example, in a joining problem such as: ‘There are 4 children on the bus. The bus stops at a bus stop and 3 more children get on the bus. How many children are on the bus now?’ a child would physically represent the four children with cubes, drawings or fingers and would then physically represent the three children getting on the bus. The child would then join both sets and count from one to find the total. With time this direct modelling is replaced by more efficient counting strategies, which in turn give way to the use of number facts. In this way the learning of number facts is not a rote skill but rather is built on an understanding of the relationships between numbers developed through these modelling and counting strategies (Carpenter et al., 1999). Through attending to the structure of the problems in this way, children engage with important mathematical ideas and develop basic concepts of addition, subtraction, multiplication and division. They can then build on this intuitive mathematical knowledge and construct concepts of place value and multi-digit computational procedures. Carpenter et al. (1999) outline the following strategies that children may use to solve problems:

- direct modelling: using manipulatives, fingers or drawing to follow the story of the problem exactly to model out a solution. In direct modelling both numerosities within a problem are represented;
- counting: problems are solved by employing a range of counting strategies; manipulatives, fingers or tally marks may be used to keep track of counting;
- derived facts: using known number facts to solve problems involving unknown facts;
- recall: recalling number facts.

Research questions
This article reports findings on the capabilities of pupils with moderate learning difficulties in responding to word problems. Specifically it considers the following question: within classroom settings, how do pupils with moderate learning difficulties respond to word problem activities that encourage them to model, generalise and justify their thinking?
Method

Participants
The study involved 12 primary teachers and 24 pupils in three Scottish primary schools for children with moderate learning difficulties. The maximum class size in any of the schools was ten pupils. The sampling was purposeful (Patton, 2002) with the involvement of three special schools permitting a replication logic, yielding findings that could be considered more robust. Replication logic involves each case undergoing individual observation and analysis prior to cross-case analysis (Yin, 2003). Given the criteria for admission into moderate learning difficulties schools, the schools and pupils within them could be considered representative of that sector within the particular local authority. Three special schools within the same authority were invited to nominate participant teachers for the study. These teachers then identified two pupils in their classes who would be the focus of data collection. The criterion for selection was that the pupils should fit a profile of moderate learning difficulties in that the nature of their learning difficulties was global, rather than in specific domains.

Teachers provided profiles of the two pupils within their class. These profiles included a statement of achievement in mathematics taken from pupils’ progress records, as well as intended ‘next steps’ taken from the pupils’ individualised educational plans (IEPs). This information provided a profile of the pupils at the outset of the intervention, and functioned as a frame of reference post-intervention. The study conformed to the requirements of the University of Strathclyde’s Ethics Committee.

Intervention
CGI provided a pedagogical framework that was used as a professional development programme with the participating teachers. The teachers were introduced to the principles of CGI through eight hours of professional development. They developed CGI activities with their whole class, but gathered data on the two focus pupils identified at the outset of the study.

Data collection
Teachers completed recording sheets for each observed child for each of the CGI sessions, providing a total of 240 completed recording sheets of CGI activities. These provided the following data:

- narrative accounts of the children’s strategies for attending to the problem;
- comments regarding pupil engagement;
- other reflective comments and observations;
- attached hard copy and photographic evidence of children’s solution strategies.

These recording sheets facilitated cross-case comparisons (Yin, 2003) as well as a record of progress for individual pupils. Hard copy and photographic evidence of children’s work and researchers’ field notes provided further data for comparative analysis with teacher interpretations of pupils’ strategies.

Analytical framework
Data gathered within the CGI sessions were collated into thematic charts along with preliminary data drawn from teachers’ profiles of the pupils, assessment records and IEPs. These charts were built adhering to Ritchie, Spencer and O’Connor’s (2003) iterative analytical framework, which facilitated rigorous analysis. The use of data drawn from multiple sources reflects Lampert’s (2001) model for data gathering, which recognises the complexity of cases by viewing them from multiple perspectives. Gathering evidence from a range of sources in this way allowed data to be analysed through a wide lens, while at the same time each element could be analysed individually. In this sense these multiple perspectives represent a further qualitative aspect of triangulation; that is, the richness of the picture that is produced is valued as well as confirming and verifying the findings (Ritchie et al., 2003).

It was also possible to analyse the data within the theoretical framework of CGI (Carpenter et al., 1999) and compare this to teachers’ interpretations as set out in their recording sheets. The field notes of the researcher-observed CGI sessions were also an important part of the analytical process. These field notes and observations served to validate or contest teachers’ recordings and interpretations of the CGI sessions.

Findings
The findings are representative of the 24 pupils who were monitored throughout the study. An initial phase of the study, not specifically reported here, involved individual interviews with the participating teachers to gain insight into their knowledge and beliefs about teaching mathematics to pupils with moderate learning difficulties prior to being introduced to CGI. The findings have been presented within the context of four related themes. Initial assessment and planning drawn from preliminary data provides a frame of reference for the responses of the individual pupils within the sample group with respect to formal planning and assessment. Data on pupil engagement are from teachers’ field notes and narratives as well as classroom observations. Children’s solution strategies show what children actually did in response to the word problems and relate their strategies directly to the theoretical framework of CGI (Carpenter et al., 1999). Children’s thinking reveals links with the two previous themes and sets out how the children explained their thinking and the insight this gave into their understandings.

Initial assessment and planning
Each pupil in the study had an IEP and an individual record of assessment. In seven of the 12 classes, the pairs of focus pupils had identical planning and next steps set out in the IEPs and recorded assessments. Although the recorded assessment statements for these pairs of pupils were exactly the same, significant differences in the children’s mathematical thinking were revealed as they engaged with the word problems. Furthermore, the next step planning that was set out for individual children was not always appropriate to the stated assessment. For example, Sam (an eight-year-old) was recorded as: ‘can add confidently to 10’, ‘knows number
to 20’, ‘has recall of facts (doubles) within 10’, ‘can add +1, +2, +3 with materials, with support’. No experience of subtraction was recorded. Next step planning was ‘counting order and number recognition to 15’.

Barry and Shira (seven-year-olds) had individual but identical records of assessment and planning, stating that both children had ‘recall of facts (doubles) within 10’; were ‘able to add 1, 2 and 3 to single digit’; had no experience of subtraction and ‘required support for understanding of language’. Next step planning for both children was ‘counting order and number recognition to 20’. In CGI activities both children were able to solve simple subtraction problems.

Nine-year-old Ali was recorded as ‘does not have ordinality 6–10’, ‘has cardinality 1–5, can match number names and symbols’, ‘difficulty with retention and recall’. Next step planning was ‘addition within 6’. There was no evidence of Ali having had any prior formal introduction to concepts of addition and subtraction. In CGI activities he intuitively solved addition and subtraction problems within ten, and went on to solve a missing addend problem \((6 + x = 9)\).

Formal assessment records for nine-year-old Gordon stated that he did not ‘know number facts to 10’. Nevertheless, in the CGI sessions he demonstrated an understanding of the relationship between number combinations within ten by solving challenging start unknown problems \((x + 5 = 10; x - 3 = 5)\) using counting strategies.

Although each pupil in the study had an IEP, there was evidence that in all but one class, instructional sequence was driven by pre-determined planning frameworks rather than being informed by individual pupils’ conceptual understanding.

**Pupil engagement**

Teachers’ records and classroom observations showed that all the case study pupils actively engaged in the activities. Any initial hesitance displayed by some children in the early CGI sessions did not last. One teacher recorded: ‘Sam has become more relaxed and self-confident and seems to be enjoying himself’. Pupils saw the problems as challenges, while teachers commented on children’s eagerness to find solutions: ‘He is prepared to persevere to find a solution to the problem’. In one class of seven-year-olds, children were observed making up simple joining and separating problems for the rest of the group to solve.

The children’s engagement was also reflected in what they had to say about the CGI sessions:

‘It helps you work better; it helps you know your numbers.’

‘It helps you learn.’

‘I like this maths because you can count.’

‘I like it instead of maths. It’s good you get to use stuff.’

‘It helps you to count.’

‘You get to use different things.’

‘I like using my fingers.’

‘It’s easy ’cos I did a bus and I put windows in.’

‘It helps you in case you are stuck.’

‘I liked it when there were buses. It helps you know your numbers.’

‘Cos I learn more.’

Only one pupil said that she did not like CGI because it was ‘too hard’. The teacher told the researcher to ignore this because ‘she always says that’. This pupil was observed by the researcher to be a direct modeller who could not plan ahead. Prior to being asked if she enjoyed CGI, the teacher had given her a join change unknown problem \((7 + x = 12)\) that she would not have been able to solve. This problem type is discussed below.

**Children’s solution strategies**

The sample group of 24 children demonstrated the full range of solution strategies outlined by Carpenter et al. (1999). Twenty-two of the pupils directly modelled their solutions to problems. For 15 pupils in this group, direct modelling was the only strategy they used. Depending on the structure of the problem, six of the older pupils (ten- to 11-year-olds) moved between direct modelling and counting strategies, sometimes using their fingers or materials to keep track of their counting. There was evidence of one nine-year-old pupil moving from only using direct modelling to using counting strategies as well. One 11-year-old pupil used derived facts as well as counting strategies. Two 11-year-old pupils direct-modelled solutions for simple joining and separating problems within 20. Although these two pupils were formally recorded as having recall of facts to 20, there was no evidence to support the view that they were able to retrieve these facts directly. Their self-initiated strategy was to direct-model a solution.

It was noted that younger pupils in the study, who had perhaps had less exposure to formal procedural instruction, were less inhibited in their use of manipulatives. Some older pupils were initially reluctant to use materials. These pupils had not used materials for a while and relied on taught procedures and computational aids such as hundred squares and number lines. However, they responded to teachers’ encouragement to employ their own methods. For example, 11-year-old Aman’s initial reluctance to use materials quickly subsided and he developed a flexible approach, employing a wide range of strategies, including derived facts. He used counting strategies frequently and when necessary he used materials to help him keep track of his counting. Towards the latter stages of the study there was evidence
that he was inventing algorithms. For example, to solve a joining problem \((48 + 25 = x)\), he used an incrementing strategy, \(40 + 20 \rightarrow 60 + 8 \rightarrow 68 + 5 = 73\). He counted on from 68 to get to 73.

There was also evidence from teachers’ records that some pupils were falling back on previously taught strategies and that these were confusing when they had not been understood. For example, ten-year-old Pat initially looked for the operation he had been taught, sometimes asking ‘is this addition or subtraction?’: This gradually ceased and he began to direct-model solutions by attending to the problem structure. He also learnt of the inefficiency of counting in ones for larger numbers, stating on one occasion ‘it’s too high a sum for cubes’. Pat also began to employ counting strategies counting in tens. Towards the end of the CGI sessions, his teacher recorded ‘Pat is more able to decide how to proceed with problems now. He is discerning what is required more quickly’: For the problem ‘There are 24 children on the bus. The bus stops and 10 get off. How many children are left on the bus?’, ten-year-old Jake initially tried to solve the problem by writing out a standard algorithm but teacher notes show that he was unsure how to do this and direct-modelled a solution instead. The teacher recorded:

‘Jake was able to describe to the rest of the group and give the correct answer. Trying to write it as a sum was holding him back at the beginning’.

Revealing their thinking
Children’s thinking was made explicit by what they did and by what they said. The teachers’ detailed accounts and observations were insightful. Children were able to explain their solutions, although initially some of them were unsure about explaining. Seven-year-old Rory was recorded as reluctant to explain his solution: ‘he found it very difficult to talk about how he achieved his answer’. However, by the third CGI session the teacher recorded that he ‘could explain what he had done when asked’.

It was important not to take children’s explanations at face value and to dig deeper. Effective questioning and careful observation provided deeper insight into children’s thinking. Sinead (eight years old) said, ‘I just thought and I counted and my brain telled me’. Her teacher’s note showed that Sinead used her fingers to count on and on asking she was able to demonstrate how she did this. In observation, ten-year-old Connor also gave ‘I did it in my head’ as an explanation, but he was observed surreptitiously counting on his fingers under the desk.

Some children were recorded as initially ‘guessing’ responses. For example, with the problem ‘Jordan has 4 toy cars. I give him 3 more. How many does he have now?’, the teacher recorded these notes:

‘Chris and I read the question together. He then guessed 5. [The problem was reread.] Chris then drew 3 cars and counted them, then referred back to the question and drew another car. He then counted 1-2-3-4. He glanced at the question and drew 3 more cars. He then counted from 1 to 7’.

Some pupils were beginning to see connections in the problems and were relating the structure of the problems to mathematical ideas. For the problem, ‘Mrs C has 4 yoyos. Mrs H gives her 4 more yoyos. How many yoyos does Mrs C have now?’, Sinead direct-modelled using cubes, joined both sets and counted from one. She explained, ‘I got 4 cubes and another 4 cubes, I added on more yoyos’. Sinead also recognised similarities between problem types without being told; she said, ‘that’s the same kind as the first one’, referring to a similar type of joining problem.

Pupils learnt from their own and others’ mistakes as well. Malcolm (ten years old) was working in a group on the problem ‘Veruca Salt and Charlie Bucket have 24 bars of chocolate between them. Charlie has 12 bars. How many bars does Veruca have?’: He watched two other pupils setting out a set of 12 and a set of 24. As they joined both sets Malcolm interrupted, saying, ‘No, that’s too high’. Malcolm explained his solution by separating 12 from 24. The teacher recorded: ‘The modelling process [of the others] exposed the flawed thinking and was invaluable to the eventual outcome in terms of understanding’.

Discussion
The study is consistent with earlier studies (Bottge et al., 2007; Baroody, 1996; Behrend, 2003) in finding that the sample group of pupils with learning difficulties were able to invent, transfer and retain strategies for solving arithmetical problems. This current study involved introducing the teachers to the principles of CGI. In this way, pupils’ responses were linked to how their teachers applied these principles in practice. Knowledge of what pupils did intuitively to solve the problems gave teachers an insight into the children’s mathematical thinking. This knowledge of learners is an important element of the kind of knowledge required by teachers for effective mathematics instruction (Carpenter, Fennema, Peterson & Carey, 1988).

All pupils were active participants in CGI sessions and teachers recognised pupils’ ability and motivation within these sessions. No teacher expressed concerns about the suitability of CGI for any of the children they were working with. Yet at the initial introductory sessions, prior to teachers using CGI in the classrooms, there was a general expression of concern that the intervention was ‘mainstream’ and therefore unsuitable. This proved to be unwarranted. Some teachers remarked with surprise that pupils with moderate learning difficulties employed the same strategies outlined within the CGI framework. The view that children with learning difficulties follow the same developmental trajectory in their conceptualisation of mathematics as typical children (Geary, 2004; Baroody, 1988) was sustained. Furthermore, every teacher stated that they felt pupils had benefited from working in this way and eight of them specifically stated that they had underestimated the pupils’ ability and potential prior to the intervention. This is note-
worthy, particularly in light of a recent Scottish study which found that pupils with learning difficulties were more disadvantaged by the attributions and low expectations of mainstream teachers than by their special education colleagues (Woolfson, Grant & Campbell, 2007).

Word problems have been recognised as vehicles for promoting authentic mathematical understanding (Verschaffel & De Corte, 1997). In spite of the initial concerns expressed by several of the teachers that the language of the word problems might be challenging for the pupils, there was little evidence to support this in practice. There is evidence that conceptual rewording can improve children’s performance on word problems (Santiago, Orrantia & Verschaffel, 2007). Sometimes minor adjustments of language resolved language-based misunderstandings. For example, during the observed session in Lianne’s Primary 7 classroom the following Separate Result Unknown problem (14 – 6 = X) was given: ‘Ross had 14 football stickers. He gave 6 stickers to Stewart. How many does he have left?’

Johnny began to model this problem by setting out 14. He then set out six, paused and joined it to the set of 14 and began to count from one. As he was counting Lianne repeated the question, amending it to, ‘He gave 6 of his stickers to Stewart’. Johnny immediately said, ‘Oh, I’ve got it’, and proceeded to direct-model the problem by separating.

Difficulties that some children demonstrated in recalling the sentence were frequently overcome by restating the problem in ‘chunks’. For example, Helen, who used the context of frogs, plastic logs and pictures of a pond, would state the whole problem: ‘There were 8 frogs on a log, 3 frogs jumped into the pool. How many frogs were on the log?’ She would then restate the first part of the problem (‘There were 8 frogs on the log’) and allow pupils to direct-model that part. Following this she stated the next part of the problem, allowing children to model the language of the problem. Children with moderate learning difficulties can have problems with working memory, resulting in difficulty with sentence recall (Alloway & Gathercole, 2005). By restating the problems in chunks, children were able to engage with the mathematics and direct-model solutions, while responsibility for recalling all the language of the problem was reduced.

Some pupils who were working on tens and units direct-modelled the problems by attempting to represent large numbers in ones. For example, Malcolm tried to direct model a problem of 93 – 48 by drawing out 93 circles, and purposely designed word problems that encouraged the children to count in tens, both of these pupils began to use base ten materials to direct model problems and began to calculate more efficiently by working with and counting in tens.

Rather than applying knowledge of number facts to solve word problems, by following the structure of the problem the sample group of children with learning difficulties were able to make sense of the problems and build arithmetical meaning. This engagement with the mathematics of the problems is a crucial part of what Fosnot (1996) describes as ‘coming to know’. It supports mathematical understanding that is generative and situated in the learning context (Pratt & Kelly, 2007).

The role of the teacher is critical in this process. There was evidence in the observations that some pupils were hampered in using sense-making approaches, particularly when children’s intuitive strategies were constrained. For example, in one class the teacher was observed asking pupils to recall facts before they were given materials to demonstrate their solutions. It is also problematic if teachers apply their own sophisticated arithmetical knowledge to the problems and expect pupils to solve problems in this sophisticated way. In one classroom Marjorie was observed giving pupils this Join Change Unknown Problem (7 + X = 12): ‘Chelsea has 7 Barbie dolls. Her mum gives her some more. Chelsea now has 12 Barbie dolls. How many dolls did her mum give her?’

This is a problem of addition; the language of the problem dictates a joining action, not separation, and without a more sophisticated understanding of the relationships between the number combinations, a solution by subtraction would not make sense to some children. After the pupils had worked on the problem, Marjorie said, ‘Now I’ll show you how you do this kind of problem’, and proceeded to demonstrate how to solve it by subtraction. If problems are carefully designed to encourage children to use and build on their own intuitive strategies (and teachers need to know where each child is in their arithmetical thinking), then pupils will follow the language of the problem to come to a solution.

There is a need for a fundamental shift in teachers’ thinking about word problems (Verschaffel, Greer & De Corte, 2000; Gravemeijer, 1997). This shift involves opting for sense-making rather than computational proficiency as the reason for using word problems (Verschaffel et al., 2000). Classroom observations of the children within all three schools, supported by evidence gathered by the teachers, showed that children were able to make sense of word problems in this way. However, the opportunity to direct-model needs to be encouraged in an authentic constructivist manner. Any dilution which results in the use of manipulatives that mimics a taught procedure will not necessarily help to develop conceptual understanding (Baroody, 1989). The ways in which teachers use resources are significant for pupils with learning difficulties. Gravemeijer (1997, p. 392) argues that:

‘it is not a cognitive deficit as such that causes abstention from sense-making, but rather that children are acting in accordance with a typical school mathematics classroom culture’.
This study provides further evidence in demonstrating the potential of learners who struggle to learn mathematics. It concurs with earlier US studies (Empson, 2003; Baroody, 1996; Behrend, 1994) in highlighting the capacity of this group of learners to make sense of the mathematics they are learning and to make their understanding visible so that teachers can use this information to influence their teaching. It gives further credence to calls for constructivist approaches for pupils with moderate learning difficulties (Watson, 2001, 1996; Palincsar, Magnusson, Collins & Cutter, 2001). The study was carried out with a small group of children and teachers and does not claim to be generalisable. It adheres to Stake’s (1995) proposition that the usefulness of understanding a phenomenon rests in the richness and depth of knowledge of that particular phenomenon and the recognition of this knowledge within other contexts.

Conclusion
It is well-established that it is not sufficient to view mathematics learning as the acquisition of procedural skills and abstract concepts to be mastered; rather it should be seen as a process of sense-making and problem-solving that is based on the mathematical modelling of reality (De Corte, 2004; Carpenter et al., 1999). Within this view, the ultimate goal is that students develop a disposition towards their mathematical learning which involves a sense of themselves as learners who construct mathematical meaning through engaging in mathematical activity, rather than experiencing mathematics instruction as the acquisition of isolated facts and procedures. This study has shown that for the participating pupils with learning difficulties this is a realistic and reasonable expectation, but the realisation of this expectation is fundamentally dependent on the knowledge and beliefs of the teacher.

The still extant orthodoxy that, in mathematics teaching, a ‘small-steps’ curriculum is desirable for pupils with learning difficulties is challenged. Instead, a fundamental shift may be required; a move away from systems that seek to ensure that teachers support pupils in reaching pre-determined bench-marked steps, and towards developing a growth in teachers’ knowledge and understanding about children’s arithmetical thinking, in such a way that children’s conceptual growth can be tracked and this knowledge can be used to inform instruction.

References


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