Numerical ability, general ability and language in children with Down’s syndrome

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The aims of this study were to investigate the relationship between numerical and general ability and the contribution that receptive language makes to numerical ability in children with Down’s syndrome. Sixteen children with Down’s syndrome were tested on the following measures: two nonstandardised tests of numerical ability, two standardised numerical tests, two measures of receptive language and an IQ scale. Only one of the sixteen children attained a score on the IQ measure so the relationship between general and numerical ability in this population could not be assessed. All four numerical measures significantly correlated (positively) with each other, and receptive grammar (but not vocabulary) was found to significantly correlate (positively) to numerical skills. Details of the children’s performance on the two main numerical measures under investigation are presented.

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Many thanks to all the children who took part in this study and to the head teachers, class teachers and parents who allowed me the pleasure of working with their children.

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Introduction
The study reported here investigated the numerical ability of children with Down’s syndrome, and the relationship between numerical ability and general ability in these children. The contribution of receptive language to numerical skills was also examined.

Numerical Processes in the Typical Population
The study of numeracy covers a wide range of abilities making use of a variety of experimental methods and populations (see Dehaene, 1992, for review). Areas of research include investigation into the adult representations of numerosity, formal calculation processes and the role of notation within these two areas. The developmental processes that lead to a fully operational numerical system have also been extensively researched. In these fields there are many unresolved issues.

One of the main controversies in this area is how much numerical processes are influenced by general cognition, or whether they are discrete modules (e.g. Shipley and Shepperson, 1990; Gallistel and Gelman, 1990). A wider debate also exists about the nature of general cognitive ability and its relationship to specific abilities (see Anderson, 1992). Gelman and Gallistel (1978) assert that the development of children’s counting is guided by domain-specific principles, whereas Shipley and Shepperson (1990) argue that the general ability to process discrete physical objects enables them to identify what to count (preceding the acquisition of counting principles) and also operates in some aspects of language acquisition. This work has been enhanced by studies of patients with brain-lesions (e.g. McCloskey, 1992), particularly supporting conceptions of numerosity as a set of modular processes rather than as a unified concept. Various models have been developed to describe how these different abilities interact (e.g. Dehaene, 1992).

Calculation is intuitively seen to be linked with language processes, because it makes use of the ability to mentally manipulate sequences of symbols. Consequently numeracy has sometimes been thought to be part of the language faculty with no need to be seen as separate (e.g. Hurford, 1987). It would appear however that there are some numerical abilities that do not use mental representations based on language or numerical notation (Dehaene, 1992). This approach should not be taken to mean that the role of linguistic processes has been totally disregarded: as Dehaene’s model describes, numeracy involves a complex set of abilities, some of which are based on the mental manipulation of symbols (e.g. mental arithmetic) and some of which are not (e.g. representations of numerosity).

This debate forms part of a more general controversy over whether language is a distinct system or the product of general learning or cognitive processes. There is strong evidence that language is modular and that it can be further divided into sub-modules (Clibbens, 1993).

One of the essential elements of numeracy is the ability to quantify sets of data. It has been suggested that three main processes are used in quantification which are counting, subitization and estimation (Klahr and Wallace, 1973). Counting is the most well established concept, being best defined by the five principles of Gelman and Gallistel (1978). The existence of these principles is well supported and a great
amount of research has focused on their development. Despite this, a controversy remains over whether a skeletal set of these principles is innate (Gelman and Gallistel, 1978), guiding the acquisition of counting behaviours, or whether the principles are progressively extracted after repeated practice with rote learning procedures (e.g. Fuson, 1988; Siegler and Shipley, 1987).

Subitization is the process whereby very small sets (below 3 or 4) are quantified immediately, and estimation is used to quantify a large number of items. The exact processes involved have not been precisely defined (Dehaene, 1992) and it is disputed whether they actually exist separately from counting as defined by Gallistel and Gelman (1992).

A manifestation of the general ability view of numerical skills is the theory proposed by Piaget (1952). Piaget argued that children will develop mathematical concepts in their own time. Central to these concepts is number conservation, the understanding of which is thought to precede all arithmetical operations. This theory has been influential in the structuring of educational provision but has been criticised by researchers such as Donaldson (1978) and Gelman and Gallistel (1978). The main criticism has been that children are able to demonstrate understanding of conservation at younger ages than Piaget claimed, if appropriate methodologies are used.

Alternative methodologies (e.g. the ‘Magic’ paradigm used by Gelman and Gallistel, 1978) provide indirect evidence that three- or four-year-old children can also understand addition and subtraction. For Piaget understanding of these transformations does not occur until six or seven years. Support for Gelman’s claims comes from Hughes (1981) who provided more direct evidence of such understanding, as long as the situation presented to the children was based in some sort of context.

The Cognitive Development of Children with Down’s Syndrome
Down’s syndrome is a chromosomal disorder, which causes a specific pattern of physical and developmental characteristics. It is now generally accepted that all children born with Down’s syndrome will have learning disabilities, but the severity of the disability will vary between individuals (Carr, 1985).

One of the main debates surrounding cognitive development in Down’s syndrome is whether it progresses through the same stages as typical development but at a slower pace or whether it is qualitatively different (Lewis, 1987). It may be that some abilities develop in a different way to that of typically developing children, while others emerge at a slower rate. Support for this view comes from a review of the literature on language skills in Down’s syndrome (Rondal, 1987). A further possibility is that milestones are reached in the same order as typically developing children, but that the underlying developmental processes are different (e.g. the ‘developmental difference’ theory proposed by Morss, 1985). Each of these positions has implications for educational provision and for theoretical issues in the wider study of child development.

Numerical Ability in Children with Down’s Syndrome
Down’s syndrome has been the focus of much research, partly because the syndrome is identifiable from birth and also because Down’s syndrome is the largest sub-division of the learning disabilities (Lewis, 1987). One area of study that has been largely neglected in this population is numerical ability (Bird and Buckley, 1994). The following is a review of the only studies found which investigate the numerical abilities of children with Down’s syndrome. There is a basic understanding of the sorts of numerical abilities that the children can be expected to achieve, with present educational programmes. There are also some beginnings into investigating the numerical processes that the children are using but it is clear that there is a need for further investigation with this group.

Cornwell (1974) concluded that children with Down’s syndrome learn to count using rote procedures and do not develop understanding of arithmetical concepts. This finding was used to illustrate a general difficulty in concept formation and abstraction. Gelman and Cohen (1988) made use of the conclusion that children with Down’s syndrome only count using rote learning to investigate the controversy about whether typically developing children are guided by counting principles (Gelman and Gallistel, 1978) or gradually extract the principles after using rote counting procedures (e.g. Fuson, 1988; Siegler and Shipley, 1987). They found that generally the children with Down’s syndrome were not as able as mental age matched pre-schoolers in solving a novel counting problem. Due to the general difference between the two populations the results supported the argument that typically developing children make use of counting principles. However, two of the children with Down’s syndrome were found by Gelman and Cohen to be ‘excellent counters’ who were able to make use of principled counting, but most of the children did not display such ability. They stress that we cannot conclude from these results that children with Down’s syndrome cannot take advantage of counting principles and that with appropriate intervention this may be possible.

Caycho, Gunn and Siegal (1991) matched children with Down’s syndrome with typically developing children of a similar ‘developmental level’ (using the Peabody Picture Vocabulary Test - Revised), rather than using mental age for matching. There was no significant difference between the two groups in performance on tasks testing the counting principles. Therefore, it was concluded that children with Down’s syndrome can make use of counting principles and their counting competence is related to receptive language not to the syndrome itself. Again it was stressed that the ability to take advantage of the counting principles may be a function of the type of educational programme the children are engaged in, and that it must not be assumed that all children will develop such understanding, just that they are capable of doing so.

Surveys of the children’s abilities have also been carried out (e.g. Buckley and Sacks, 1987; Carr, 1988; Irwin, 1989). These have described the levels of attainment that the particular cohort of children reached at the time but do not give detailed insight into the processes that the children are using or techniques that are useful for developing numerical skills.
Intervention studies that have been tried with children with Down’s syndrome have also been reported. Irwin (1991) found that children with Down’s syndrome who could ‘count-all’ were able to master ‘counting-on’ (counting-on from the largest added) for addition, using a structured teaching technique. The children were able to generalise the skill to materials not used for teaching. The Macquarrie programme (Thorley and Woods, 1979; Pieterse and Treloar, 1981) was a teaching programme based on the work of Gelman and Gallistel (1978) which reported a variety of results with a small group of children. Two children mastered all the objectives of the programme, with one developing further skills. The remaining children mastered between 1 and 16 objectives, out of 38.

One issue that has been studied is how useful estimates of general ability and labels such as Down’s syndrome or learning disability are in predicting numerical ability. Two studies have provided contradictory evidence about this (Baroody, 1986; Sloper, Cunningham, Turner and Knussen, 1990).

Sloper et al (1990) found a significant correlation between mental age and numerical ability ($r = 0.73$). They investigated the academic achievement, including numerical ability, of 117 children with Down’s syndrome (aged 6 to 14 years). Academic attainment was measured by questionnaires (filled in by the children’s teachers) which assessed a range of numerical competencies from “Discriminates between largest and smallest groups of objects” to “Does simple division work” (see Table 2 for complete set of items). The children displayed a wide range of abilities. Overall educational attainment was found to correlate with mental age and type of school attended, with mainstream schools being connected with higher educational attainments. This was supported by Casey, Jones, Kugler and Watkins (1988) who found similar benefits for children with Down’s syndrome attending mainstream schools, including in numerical ability.

Baroody (1986) tested 100 ‘mentally handicapped’ children (though not specifically Down’s syndrome) using a series of games investigating numerical skills which children are expected to have when entering school in the US. These include tests of Gelman and Gallistel’s five counting principles. Baroody found wide individual differences, with some children with lower IQs (33-49) in the younger age group (6 to 10 years) performing at a higher level than some of the children with higher IQs (51-80) in the older age group (11 to 14 years). Baroody concluded that labels such as IQ are not useful in predicting levels of numerical ability. The conclusions that these two studies make regarding the use of knowledge about general abilities for prediction of numerical skills are starkly different, and the reasons for this difference must be looked at more carefully.

One of the most prominent differences between the two studies is the population examined. Although this may seem an obvious reason why the two studies have different results, the predictions from either could be used to inform intervention and theory about children with Down’s syndrome. A further (possible) difference between the studies is the general ability measure used. Baroody (1986) made use of IQ scores but the exact tests used to obtain these are not described. Indeed it is not clear whether the children were even tested using the same measure. To obtain mental age scores, Sloper et al. (1990) used the McCarthy Scales of Children’s Abilities (McCarthy, 1972) and for children who did not attain a score on the McCarthy, the Bayley Scale of Infant Development (Bayley, 1969). In addition the two studies cover a very different range of numerical ability. The Baroody (1986) test only covers the skills that a typically developing child would have on entering school in the US (aged six years) and the Sloper et al (1990) checklist ranges from early skills up to arithmetic.

The current study was designed to test the hypothesis that the scores attained by children with Down’s syndrome on the test used by Baroody (1986) and the scale used by Sloper et al (1990) will positively correlate with each other, both being claimed to be measures of numerical ability. Two standardised tests of numerical ability from the British Ability Scales (Elliott, 1987) and the Kaufman Assessment Battery for Children (Kaufman and Kaufman, 1983) were also used to test the validity of the two unstandardised tests. It was predicted that if the Baroody and Sloper scales do indeed measure numerical ability they should both positively correlate with existing standardised scales.

In addition an IQ measure (the British Ability Scales) was employed to test the hypothesis that there would be a positive correlation between IQ and numerical ability, as tested by the four different measures. From this the previous conclusions that Sloper et al (1990) and Baroody (1986) reached were investigated further using the same benchmark of general ability. Conclusions about the relationship between numerical ability and ‘general ability’ may not necessarily be taken further as debate surrounds what general cognitive ability consists of and whether it is measured by IQ (Anderson, 1992).

To investigate the contributions of language to numerical ability, because of the conclusions drawn by Caycho, Gunn and Siegal (1991), the children were also tested on the British Picture Vocabulary Test (Dunn, Dunn, Whetten and Pintilie, 1982; the British standardised version of the Peabody Picture Vocabulary Test). To extend the investigation of the contribution of language skills further the Test for Reception of Grammar (Bishop, 1983) was also used. Chronological age, schooling history and gender were also collected for analysis. (Females with Down’s syndrome have been found to be more advanced in general development and have higher IQ scores than males (Carr, 1985) so it may be a relevant variable for numerical skills.) The hypothesis that receptive language, chronological age, schooling history and gender all significantly correlate with numerical ability was tested (using the Sloper et al (1990) checklist and Baroody (1986) tasks for the measures of numerical ability).

**Method**

**Design**

The study was of a within subjects/correlational design, with all participants being tested on the same battery of standardised and unstandardised tests. The order of presentation of the battery of tests varied between subjects but this was not manipulated systematically.

**Subjects**

The 16 children who participated in the study all had Down’s syndrome. Eight were female, eight male. They were aged
between 7.0 and 12.6 (mean age: 8.9) at the time of testing. All attended mainstream primary schools.

Procedure
The children involved in the current study were already being studied as part of a research project conducted by staff at the Sarah Duffen Centre, University of Portsmouth. The current research fell under the informed consent that the parents and teachers had already given. Supplementary information about the project was provided during individual visits. In addition it was made clear that the child concerned did not have to take part in any of the tests that the parents or teachers were not happy with (maintaining the ethical standards for informed consent) and that all results would be confidential.

Each child was tested in a quiet area within their school, at the Sarah Duffen Centre (a research centre with facilities for assessing children) or at the child’s home. The first author administered all the numerical tests. The remaining tests were randomly administered either by this same experimenter or one other experimenter as part of the wider study. The battery of tests was administered to each child over several sessions, across one or more days, varying with individual children’s levels of fatigue and attention. If any child displayed discomfort or unwillingness to perform any of the tasks, testing on an individual task was discontinued.

Measures
Baroody Numerical Test
A series of tests based on those used by Baroody (1986) to identify basic counting skills was used with the children. (From here on this group of tests will be referred to as the ‘Baroody Numerical Test’.) Rather than using the criterion levels for each item that Baroody used to compare groups, a continuous scale of scores was implemented to aid correlational analysis. Therefore, each child could score between 0 and 136 points on this test. Where necessary, test item materials were constructed from copyable teaching workbooks. The set of tests were:

1) Oral Counting - the child is asked to count up to 40, both with and without materials.
2) Counting by Tens - counting 10 counters marked as 10p pieces.
3) Enumeration and Production of Objects - in the context of a shopping game the child is asked to count sets of objects and count out specified numbers of objects.
4) Cardinality Rule - a set of objects is counted in front of the child, the display is covered and the child is asked how many objects have been hidden.
5) Order-Irrelevance Principle - counting sets of blocks in various directions.
6) Finger Representations to 10 - ability to hold up a specified number of fingers quickly.
7) Equivalence - this test involves the child identifying a picture from a set of three, which matches a stimulus picture.

Teacher Questionnaire
Class teachers and/or classroom assistants were asked to complete a rating scale of the child’s numerical ability, as constructed by Sloper et al (1990) which was based on a checklist devised by Lorenz (1985). This checklist comprises 22 levels starting from “discriminates between largest and smallest group of objects” to “does simple division sums” followed by “can do more advanced number work. Please specify . . .” (see Table 2 for complete set of items). Each item on the checklist is scored as “Can’t do” (score = 1); “Can do with help” (score = 2); or “Can do” (score = 3), with a possible range of scores between 22 and 66. The checklist was presented to the teaching staff with a front cover, which included instructions for completion of the checklist, spaces for recording education details about the child and who the form was completed by.

Subject Data
The chronological age of the child and amount of time they had spent in mainstream schooling was collected from the class-teachers or classroom assistants in conjunction with the ‘Teacher Questionnaire’.

Standardised Tests
The following standardised tests were carried out with the children:

1) British Ability Scales (Elliott, 1987) - various sub-scales. These included the numerical ability scale and the scales required to calculate the short-form IQ. For children aged 5;0 to 7;11 years these are: recall of digits, similarities, matrices and naming vocabulary. For children aged 8;0 to 17;5 years these are: recall of digits, similarities, matrices and speed of information processing;
2) Kaufman Assessment Battery for Children (Kaufman and Kaufman, 1983) arithmetic scale;
3) British Picture Vocabulary Scales (Dunn, Dunn, Whelton & Pentillie, 1982) which measures receptive vocabulary;
4) Test for the Reception of Grammar or TROG (Bishop, 1983).

Results
Educational Details
Complete details of all the children’s schooling histories were not readily available but the information that was obtained from class teachers and special needs assistants indicated that the children had highly individual patterns of education. Because of the complex nature of this variable it was not used in the statistical analyses, but a summary is given here to describe the population studied.

Twelve of the children had attended mainstream schools for the whole of their education so far, while two had transferred from special schools at some point. Two of the children had attended mainstream school part-time for a period, with one of these also attending a special school part-time. Further information about where the second child spent the remainder of the week, whether at home or at another school, was not available. The length of time each child had spent in a particular type of education varied from one to five years. One child had been kept back to repeat a year. Details of preschool groups or interventions were not readily available.

Teacher Questionnaire
The distribution of the scores on the Teacher Questionnaire is presented in Figure 1 (page 96). Table 1 (page 96) shows the mean, standard deviation, minimum and maximum scores obtained. The table also shows the results found by Sloper, Cunningham, Turner and Knussen (1990) using the same measure in their study of 117 children with Down’s
syndrome. A higher mean score and a lower standard deviation can be observed in the current study. (These differences have not been tested for significance.) Differences between the two samples of children with Down’s syndrome should be noted. The sample of 16 children in the current study had a mean age of 8.9 years (range 7.0 to 12.6) and the sample of 117 children in Sloper et al. (1990) had a mean age of 9.2 years (range 6.0 to 14.0). All the children in the current study attended mainstream schools. In the Sloper et al. (1990) study the children attended a variety of schools, including mainstream and those for children with severe and moderate learning disabilities.

To look at abilities of individual children the full results of the Teacher Questionnaire are presented in Table 2 (page 97), with the children in order of chronological age. Wide variation can be seen in the pattern of abilities, with no simple pattern of progression with age across the group. For the majority of the children skills up to Item 8 (writes symbols, 0 to 9) have been acquired or can be performed with help. From Item 9 (writes symbols, 10 to 20) the majority of the children either cannot perform the skill or can only do so with help. This is even more pronounced after Item 13 (subtracts from written number up to 9, without materials).

This is a very general description of the performance of this group, and it is clear from Table 2 that there are wide individual differences in performance. The main exceptions to this description are children 1, 15 and 16; one of the youngest and the two oldest children. Child 1 is able to perform the first six skills on the questionnaire with help from an adult. The two oldest children can do, or can do with help, items across the whole range of the questionnaire, being unable to do only three or four of the items.

**Baroody Numerical Test**

With the current scoring method for this test direct comparisons between the current study and the Baroody study are not possible. The results from the current study (see Table 3 for summary statistics and Figure 2 for the distribution of scores) indicate that the children are performing at a level that is below that which is expected of children when entering school in the US, who by Baroody’s definition of the test would be scoring the maximum possible on the test (see Discussion).

**Description of Performance on the Baroody Numerical Test**

The children’s individual performances on the Baroody Numerical Test are presented in Table 4 (page 98), in order of chronological age, and a description of these performances follows.

**Oral Counting** - All children were able to recite count sequences up to at least 10. One child (Child 15) was able to count up to forty (and continued beyond forty). Among the other children the counting limit was between 10 and 21.

**Oral Counting with Star Sheet** - Some of the children’s performances when required to count physical objects reduced the number they could count up to, compared to the limit of their count sequence demonstrated on the previous task. For some it increased the number they could reach, with a maximum increase of 10 numbers. The majority of the children counted between 7 and 25. Child 15 (who was able to recite a count sequence beyond 40 on the previous task) was able to accurately count all 40 stars.
Table 2. Results from the Teacher Questionnaire (Sloper et al., 1990).

<table>
<thead>
<tr>
<th>Children</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chronological Age (months)</td>
<td>84</td>
<td>84</td>
<td>86</td>
<td>90</td>
<td>91</td>
<td>95</td>
<td>99</td>
<td>101</td>
<td>103</td>
<td>104</td>
<td>110</td>
<td>115</td>
<td>115</td>
<td>120</td>
<td>128</td>
<td>150</td>
</tr>
</tbody>
</table>

**SKILLS**

1) Discriminates between largest and smallest groups of objects

2) Identifies groups with the same number of objects

3) Makes a group of five objects

4) Makes a group of nine objects

5) When given a group of objects, adds one

6) When given a group of objects, takes one away

7) Names and matches symbols, 0 to 9

8) Writes symbols, 0 to 9

9) Writes symbols, 10 to 20

10) Adds written numerals up to 10, with materials

11) Adds written numerals up to 10, without materials

12) Subtracts from written numbers up to 9, with materials

13) Subtracts from written numbers up to 9, without materials

14) Adds two numbers up to 20, with materials

15) Adds two numbers up to 20, without materials

16) Subtracts from numbers up to 20, with materials

17) Adds numbers, 20+, without materials

18) Subtracts from numbers up to 20, without materials

19) Subtracts from numbers up to 50

20) Does simple multiplication sums

21) Does simple division sums

**KEY**

- CAN DO
- CAN DO WITH HELP
- CANNOT DO
Table 4. Results from the Baroody Numerical Test.

<table>
<thead>
<tr>
<th>Children</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
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<th>14</th>
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<th>16</th>
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<tr>
<td>Chronological Age</td>
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<td>84</td>
<td>86</td>
<td>90</td>
<td>91</td>
<td>95</td>
<td>99</td>
<td>103</td>
<td>104</td>
<td>110</td>
<td>115</td>
<td>115</td>
<td>120</td>
<td>128</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>Baroody Numerical Test Items</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oral Counting (up to... - tested to 40)</td>
<td>10</td>
<td>12</td>
<td>10</td>
<td>16</td>
<td>12</td>
<td>15</td>
<td>12</td>
<td>12</td>
<td>10</td>
<td>17</td>
<td>12</td>
<td>18</td>
<td>12</td>
<td>21</td>
<td>40+</td>
<td>20</td>
</tr>
<tr>
<td>Oral Counting with Stars (up to... - tested to 40)</td>
<td>20</td>
<td>15</td>
<td>7</td>
<td>14</td>
<td>8</td>
<td>8</td>
<td>12</td>
<td>14</td>
<td>10</td>
<td>25</td>
<td>11</td>
<td>25</td>
<td>12</td>
<td>12</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>Counting by Tens (up to... - tested to 100)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>90</td>
<td>0</td>
</tr>
<tr>
<td>Enumeration (up to... - tested to 10)</td>
<td>4</td>
<td>10</td>
<td>2</td>
<td>10</td>
<td>8</td>
<td>10</td>
<td>5</td>
<td>5</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>4</td>
<td>10</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Production (up to... - tested to 10)</td>
<td>0</td>
<td>9</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>10</td>
<td>0</td>
<td>8</td>
<td>4</td>
<td>3</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Cardinality (up to... - tested to 10)</td>
<td>7</td>
<td>8</td>
<td>0</td>
<td>5</td>
<td>9</td>
<td>8</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>3</td>
<td>10</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Finger representations (up to... - tested to 10)</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>2</td>
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<td>10</td>
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<td>10</td>
<td>10</td>
<td>10</td>
<td>5</td>
<td>10</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Order Irrelevance (trials correct out of 4 trials)</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Equivalence (up to... - tested to 10)</td>
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<td>5</td>
<td>0</td>
<td>3</td>
<td>10</td>
<td>10</td>
<td>8</td>
<td>10</td>
<td>5</td>
<td>10</td>
<td>4</td>
<td>8</td>
<td>9</td>
<td>8</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>Subitization (up to... - tested from 3 to 6)</td>
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<td>0</td>
<td>3</td>
<td>0</td>
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<td>0</td>
<td>6</td>
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**Counting by Tens** - Child 15 was able to count to 90 in tens. None of the other children were able to count in tens as tested.

**Enumeration** - All of the children were successful at enumerating up to 2 objects. Five children could enumerate small sets (between 2 and 5) and eleven could enumerate high sets (between 7 and 10). Nine of these could enumerate 10 objects.

**Production** - The majority of the children produced either the same number or fewer objects than they had enumerated on the previous task. Two children produced the same number of items as they enumerated on the previous task, and in both cases this was ten items. Ten children produced fewer items than they were able to enumerate. One child (3) produced one more item than he was able to enumerate. Three of the children did not produce any items on the production trials.

**Cardinality** - Two of the children did not gain a score on the cardinality trials. Eight of the children succeeded on the trial of 10 items. Of the remaining six children, two passed some of the small number trials (1 to 5 items) and four passed some of the larger number trials (7 to 9 items).

**Finger Representation** - Three of the children did not display representations of number using their fingers. Nine could represent numbers up to 10. Of the remaining four children, all could represent numbers between 1 and 5.

**Order-Irrelevance** - Seven of the children did not succeed on any of the trials, including Child 15 who performed to ceiling on most other tasks. Seven gave correct responses on one of the trials, and these were all small set trials. One child (12) scored successfully on both small number trials. One child gave correct responses to all four trials (Child 16).

**Equivalence** - Fifteen of the sixteen children were able to identify equivalence of groups of at least 3 items. Four children were able to identify equivalent groups in the smaller sets (3 to 5 items) and eleven could identify equivalence in larger sets of items (7 to 10), with five of these able to identify equivalence of sets composed of ten items.

**Subitization** - Seven of the sixteen children were able to subitize some of the dice patterns. Five were able to subitize the largest set tested (6 dots), with two children able to subitize a maximum of 3 and 5 dots each. Nine of the children did not subitize any of the dice patterns presented and many attempted to count the individual items of the displays.
British Ability Scales (BAS)
The BAS measures IQ scores between the basal and ceiling scores of 51 and 149. Fifteen children scored below the basal score of 51 and one child attained an IQ score of 61. Consequently the main hypothesis, that there is a relationship between general and numerical ability, could not be tested. Correlation analyses were performed using the remaining variables.

Correlation Analyses
The correlation coefficients between the scores from the Teacher Questionnaire, the Baroody Numerical Test, the TROG, the BPVS, the BAS numerical scale and the Kaufman arithmetic scale, along with gender and chronological age were calculated using the Pearson Product-Moment Correlation, on the Minitab statistical package. For all standardised tests the raw scores were used in these analyses. Transformed scores were avoided because they have not been standardised using the population investigated in the present study. The correlation matrix produced can be seen in Table 5. All asterisked values in this table are significant at the 0.05 level (df = 14), with the critical value being 0.4973.

Table 5: Correlation matrix showing correlation coefficients between all main measures.

<table>
<thead>
<tr>
<th></th>
<th>TQ</th>
<th>BNT</th>
<th>Gender</th>
<th>Age</th>
<th>TROG</th>
<th>BPVS</th>
<th>BAS</th>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>-0.143</td>
<td></td>
<td></td>
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<td>0.659*</td>
<td>-0.270</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>-0.221</td>
<td>0.624*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>-0.403</td>
<td>0.492</td>
<td>0.617*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAS</td>
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<td>0.694*</td>
<td>0.131</td>
<td>0.586*</td>
<td>0.633*</td>
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<td></td>
</tr>
<tr>
<td>Kaufman</td>
<td>0.783*</td>
<td>0.902*</td>
<td>-0.251</td>
<td>0.660*</td>
<td>0.522*</td>
<td>0.328</td>
<td>0.741*</td>
</tr>
</tbody>
</table>

* p <0.05

(Key to Table 5: TQ = Teacher Questionnaire, BNT = Baroody Numerical Test, Age = Chronological Age, BAS = British Ability Scale Numerical Scale, Kaufman = Kaufman Assessment Battery for Children's Arithmetic Scale.)

Main Points from the Correlation Analyses
A significant positive correlation (r = 0.635, df = 14) was found between the two main numerical measures (the Teacher Questionnaire and the Baroody Numerical Test). The scatter plot in Figure 3 represents this relationship.

In addition both the Teacher Questionnaire and the Baroody Numerical Test correlated significantly with the TROG, the BAS Numerical Scale and the Kaufman Arithmetic Scale. Neither the Teacher Questionnaire nor the Baroody Numerical Test correlated significantly with gender or the BPVS. The main difference in the correlated variables for these two numerical measures was that the Baroody Numerical Test correlated significantly with chronological age, whereas the Teacher Questionnaire did not.

The two standardised tests of numerical ability (the BAS and the Kaufman) were positively correlated (r = 0.741). These were both positively correlated with the TROG (r = 0.633 for the BAS and r = 0.522 for the Kaufman) and neither was significantly correlated with the BPVS.

For the measures of receptive language, the BPVS and the TROG correlated significantly with each other (r = 0.617). The TROG was the only variable that the BPVS significantly correlated with. In contrast the TROG correlated significantly with all the variables measured apart from gender. There are small positive correlations between the BPVS and the Kaufman (r = 0.328), and the BPVS and the BAS (r = 0.382) indicating some degree of relationship, but these correlation coefficients were below the critical value for significance.

Chronological age correlated positively with all measures except for the Teacher Questionnaire, gender and the BPVS, although the correlation with the BPVS was only just below the critical value of r, indicating that there was some degree of (positive) correlation between the two variables.

Gender did not correlate significantly with any of the measured variables.
Discussion

A significant positive correlation was found between the Teacher Questionnaire and the Baroody Numerical Test. This indicates that they measure overlapping sets of numerical skills. They both significantly correlate (positively) with the two standardised measures of numerical ability (the British Ability Scales and the Kaufman) and this supports the construct validity of the nonstandardised tests as measures of numerical ability. This conclusion should be made with caution as the tests have not been tested for reliability (a prerequisite for validity) and have only been tested on a limited sample in this study.

As the children (apart from one) did not obtain IQ scores on the British Ability Scales, the hypothesis that there would be a positive correlation between the numerical test scores and the IQ scores could not be tested. It would therefore be useful to replicate this study with a general ability test that was more appropriate for the population studied, in an attempt to resolve the conflicting conclusions of Sloper et al (1990) and Baroody (1984). Exactly what general ability consists of and how it can be measured is a controversial issue (Anderson, 1992). Research by Shipley and Shepperson (1990) suggests that the general ability to process discrete objects guides children’s counting behaviours and they draw attention to literature that indicates that this ability also aids vocabulary acquisition.

To investigate the relationships between numerical skills and other variables further, the hypothesis that receptive vocabulary, receptive grammar, chronological age, school history and gender would all significantly correlate with numerical ability was tested. The details of the children’s educational background were complex and consequently were not used for analysis. All of the children were attending mainstream school at the time of testing, but their school histories leading up to this point were highly individual. The finding that gender does not correlate with the numerical ability scores is inconsistent with previous evidence (Carr, 1985).

Caycho, Gunn and Siegal (1991) studying children with and without Down’s syndrome, found that use of the counting principles was related to receptive vocabulary rather than mental age. In the current study small positive correlations exist between the four numerical scales and the BPVS, but these are not significant.

The numerical skills that Caycho, Gunn and Siegal (1991) were investigating were the use of Gelman and Gallistel’s (1978) counting principles, whereas the numerical scales in the current study cover a wider range of numerical skills. The counting principles are only explicitly tested by a sub-set of items in the Baroody Numerical Test which has the smallest correlation coefficient with the vocabulary scale out of the four numerical tests. The current study, not having looked specifically at the counting principles, cannot provide evidence to either support or refute the claims of Caycho et al (1991).

In contrast to the relationships between receptive vocabulary and the other variables, receptive grammar (as measured by the Test for Reception of Grammar; Bishop, 1983) was found to correlate with all numerical measures, as well as chronological age and receptive vocabulary. That receptive vocabulary and grammar differ in their correlation with numerical skills, may be due to different numerical skills being related to different aspects of language, as suggested by Dehaene (1992). From the current study numerical ability has a greater relationship with receptive grammar than vocabulary knowledge in this group of children.

The nature of the relationships found between numerical ability and aspects of language is relevant to the discussion about Dehaene’s (1992) model of numerical processes, in which he supports the study of different populations for the development of a comprehensive theory. Dehaene provides convincing evidence that numerical processes need to be seen as separate from the language faculty, which is the position supported by Hurford (1987). Dehaene describes how some numerical processes (those using verbal numerical notation) are based on linguistic functioning but that some are completely independent (e.g. representations of numerosity). The current research supports the ideas implicit in Dehaene’s work that different numerical competencies are related to different sub-modules of language (e.g. lexical and syntactic systems).

Baroody’s description of the skills of typically developing children entering school in the US at age 6 does not transfer to the British education system, either for age or for policy of meeting children’s special needs at school. It would be informative to conduct a study of typically developing children at Infant schools in the UK to make more meaningful comparisons about the skills achieved by the children with Down’s syndrome in the current study.

The group of children studied here do not show a steady progression of numerical skills with chronological age (from the Sloper et al. (1990) questionnaire). It is likely that this is due to individual differences. A major factor in this is likely to be the numeracy training that the children receive, which up to now has been given little attention (Bird and Buckley, 1994). Improvements in the teaching of reading to children with Down’s syndrome have improved performance to levels that were once thought unattainable (Bird and Buckley, 1994) suggesting that it is worth investigating intervention techniques which could enhance numerical skills. Therefore further research needs to carried out into teaching numerical ability, both in schools and in pre-school programmes. In addition, research into the underlying numerical processes and acquisition of these in this population is also required.

Using the label of Down’s syndrome in isolation has been thought to have little use in determining educational provision including for numeracy and arithmetic skills (Bird and Buckley, 1994). Preconceived ideas about limits on performance are thought to be highly restrictive, causing self-fulfilling prophecies. Baroody’s research into children with learning disabilities supports this. As the current study could not test the hypothesis that general ability is related to numerical ability, nothing further can be added to the debate about the usefulness of general ability for prediction. Although measures of receptive language could be used to give some indication of the level that numerical skills teaching should be aimed at, it would be far more appropriate to use measures of numerical skills with the individual child for planning educational intervention.

Caution should be taken in interpreting the results found here because of the small sample studied. With this population it is often necessary to study small populations and for
this reason it may be more appropriate for future studies to focus on more detailed analysis of patterns of performance, including errors. For example, Baroody (1986) was able to study the errors that the children made on the numerical tasks. Gelman and Cohen (1988) made detailed analysis of the patterns of responses that the children gave to novel counting problems. One of the problems with the current study was the difficulty of recording all the children’s responses accurately, while administering all the test items. A solution to this would be to use video recording equipment, enabling detailed analysis of error patterns. Such analysis would also complement research using statistical analysis with larger samples such as the one carried out by Sloper et al (1990) who studied 117 children with Down’s syndrome.

Conclusion
In children with Down’s syndrome all four measures of numerical ability are useful for assessing numerical ability. The four tests have different characteristics which could be taken advantage of in different situations. The two-standardised tests (from the British Ability Scales and the Kaufman Assessment Battery for Children) can be used by psychologists where appropriate and for calculation of standardised scores if they are required. For professionals, such as teachers, who do not have training/access to use standardised tests both the Sloper Questionnaire and the Baroody Numerical Test can be used to assess a range of numerical skills. The Teacher Questionnaire is particularly useful for accessing the knowledge that teachers and assistants have about a child that may not perform to their best ability in a simple test situation. It also enables the collection of a large amount of data, as in the Sloper et al (1990) study. The Baroody Numerical Test is designed to make the test situation child-centred, with most of the tasks being built into a game. It is a useful test for a detailed assessment of counting skills. In addition many of the tasks can be adapted to become training tasks (Baroody, 1992).

No conclusions could be drawn from the present study about the relationship between numerical ability and general ability. Receptive grammar was found to correlate significantly with numerical ability.

More work is required to determine how these skills and underlying processes are developing and how remediation programmes can be best designed to aid the development of numerical ability in children with Down’s syndrome.

References

The International Down Syndrome Federation was formed as a result of discussions held during the International Congress in Orlando, 1993, in order to seek ways to meet the many needs expressed by the representatives of the 47 countries who attended the conference.

Its mandate is to improve the quality of life and ensure the human rights of people with Down syndrome, and to provide them with the opportunity to lead full and independent lives.

The steering committee was formed, and given the mandate to develop an international structure within which a future governing body could be elected at the next International World Congress.

**Benefits**
- Communication
- World Linkage
- Education and Information Sharing
- Advocacy
- Research Development

Clearing house for information: database, event calendar.

Newsletter: sharing news around the world.

A Research Forum enables top world specialists to review available information and current research, and answers questions via electronic mail.

An International Research Journal is published three times a year and is part of membership.

Regular International Congress to share the latest information.

Advocacy and the power of joint voices strengthen the quest for justice.

**Membership**
Members may be any organisation which has as its primary objective the improvement of the quality of life for people with Down syndrome.

For more information, please contact:
International Down Syndrome Association, 3580 Slocan Street, Vancouver, BC, Canada V5M 3E8.