An Investigation of the Association Between Arithmetic Achievement and Symbolic and Nonsymbolic Magnitude Processing in 5-9 Year-old Children: Evidence from a Paper-and-pencil Test

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Graduate Program in Psychology
A thesis submitted in partial fulfillment of the requirements for the degree in Doctor of Philosophy
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AN INVESTIGATION OF THE ASSOCIATION BETWEEN ARITHMETIC ACHIEVEMENT AND SYMBOLIC AND NONSYMBOLIC MAGNITUDE PROCESSING IN 5-9 YEAR-OLD CHILDREN: EVIDENCE FROM A PAPER-AND-PENCIL TEST

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by

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Graduate Program in Psychology

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Abstract

Recently, there has been a growing emphasis on basic number processing competencies (such as the ability to judge which of two numbers is larger) and their role in predicting individual differences in school-relevant math achievement. Children’s ability to compare both symbolic (e.g. Arabic numerals) and nonsymbolic (e.g. dot arrays) magnitudes has been found to correlate with their math achievement. The available evidence, however, has focused on computerized paradigms which may not always be suitable for universal, quick application in the classroom. Furthermore, it is currently unclear whether both symbolic and nonsymbolic magnitude comparison are related to children’s performance on tests of arithmetic competence and whether either of these factors relates to arithmetic achievement over and above other factors such as working memory and reading ability. In order to address these outstanding issues, a quick (two-minute) paper-and-pencil tool was designed to measure children’s ability to compare symbolic and nonsymbolic numerical magnitudes. Individual differences in children’s performance on this test were then correlated with individual differences in arithmetic achievement.

Chapter 2 demonstrated that both symbolic and nonsymbolic number comparison accuracy were related to individual differences in arithmetic achievement; however, only symbolic number comparison performance accounted for unique variance in arithmetic achievement. Results also revealed that symbolic scores accounted for unique variance in children’s arithmetic scores when controlling for age, IQ, reading skills and working memory.

Chapter 3 assessed the soundness of the paper-and-pencil test. Results indicated
that the paper-and-pencil test demonstrated criterion-related validity, levels of convergent validity and test-retest reliability. Findings again revealed that only children’s performances on symbolic items accounted for unique variance in arithmetic scores.

In Chapter 4, further evidence of the convergent validity of the paper-and-pencil test was demonstrated, and again, symbolic processing accounted for unique variance in children’s arithmetic achievement. Results also demonstrated that participants’ performance on the paper-and-pencil test in kindergarten was a significant predictor of their math grade in Grade 1.

Together these three studies give evidence to suggest that a simple two-minute paper-and-pencil test is a valuable and reliable tool for assessing basic magnitude processing in children from kindergarten to the third grade.

**Keywords**: children, arithmetic, assessment, numerical magnitude processing, number comparison, numerical cognition.
Dedication

I dedicate this work to my wonderful parents and siblings. They have been an unending source of encouragement and support. I could not have come this far without them.
Co-Authorship Statement

The research contained within this doctoral thesis was conducted in collaboration with my advisor, Dr. Daniel Ansari. Dr. Ansari supervised and contributed to all aspects of the research projects contained within this dissertation which include experimental design, data analysis, interpretation and manuscript preparation. Dr. Barrie Evans contributed to the design of the main assessment tool used throughout the collection of studies presented in this dissertation and Christian Battista created the nonsymbolic stimuli used for this same assessment. Stephanie Bugden provided assistance with the writing of Chapter 2 and experimental design in Chapter 3. While the material contained in this thesis is my own work, it should be acknowledged that Dr. Ansari provided assistance in editing and revising all of the written material.
Acknowledgments

First, I would like to acknowledge the members of my examination committee which consisted of Dr. Lisa Archibald, Dr. Donna Kotsopoulos, Dr. Marcie Penner-Wilger and Dr. Lynne Zarbatany. I would like also to thank Dr. Debra Jared and Dr. Lisa Archibald who served on my advisory committee.

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A special thank you to my sister Dianne Nosworthy who spent many hours reading over my work and also to my good friend Kieren Bailey whose graphic artist skills were instrumental in helping me design the main assessment material used in this project. I thank also Chloe Weir and Kemi Ola for their support during the writing of this thesis.

Most importantly, I acknowledge Dr. Daniel Ansari for his amazing mentorship. It has been a pleasure to work with someone who has so much enthusiasm for research. I am grateful also to Dr. Ansari for all his guidance, support and generosity during the years of my graduate studies and for always believing in me.

(Prov. 3:5, 6)
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Chapter 1

1. General Introduction

1.1. Why Study Number?

The importance of understanding and knowing how to work with numbers is evident in a society such as the one in which we live. Understanding how numbers work allows us to ask and answer everyday questions such as, how old are you? How much does that cost? What is the temperature today? What time is it? In recent years, research has shown that competence in mathematics is crucial to one’s success in school and the workplace (Finnie & Meng, 2001). Furthermore, low numeracy skills are associated with greater likelihood of criminal behaviour and incarceration, as well as higher risk for depression and other illnesses (Parsons & Bynner, 2005).

Since working with numbers is such a central part of our everyday existence, it is understandable that an in-depth understanding of how the brain develops the ability to process numerical quantity and the mechanisms underlying this skill have been the focus of much research in recent years. While a great deal of progress has been made in furthering our knowledge about the underlying mental processes involved in number processing and how these develop (as presented in the literature review below), less work has centered on how to accurately measure basic number processing skills. These basic skills are essential, in that, they are thought to lay the foundation on which higher-order math abilities are built. In other words, they are the foundational competencies of numeracy.

In contrast, the domain of literacy has progressed in reliable measurement of foundational competencies of reading (Mee Bell & McCallum, 2008). Furthermore, the
link between these foundational competencies and the role they play in the development of children’s reading skills is well understood (Goswami, 2003; Stanovich, 1986; Vellutino & Scanlon, 1987). For example, we now know that a child’s ability to hear, identify and manipulate phonemes, the individual sounds that make up a word, is an essential building block for good reading skills (Adams, 1990). For instance, strong readers recognize that the word ‘cat’ can be broken down into three phonemes: the beginning sound “c”, the middle sound “a” and the ending sound “t.” Each one of these sounds is a phoneme. Children who are unable to properly hear and identify phonemes demonstrate poor phonemic awareness, and, therefore, struggle with reading. In many instances, this is one of the first signs of severe learning disabilities related to reading, such as developmental dyslexia. Moreover, children’s phonemic awareness is a very strong predictor of their later reading fluency and comprehension (Adams, 1990). Based on this knowledge, there now exists a plethora of standardized assessments for measuring phonemic awareness at several grade levels. As a result, years ago, many students who would have lagged behind their classmates are now able to receive the early intervention they need to succeed in the classroom and remain on par with their peers.

While, presently, there are standardized tests available to teachers to evaluate students’ numeracy skills, very few focus on assessing the foundational competencies, or building blocks, of math. Most of these tests, instead, focus on more complex skills such as arithmetic and problem solving. Although these skills are certainly contributing factors to the development of children’s numeracy capabilities, knowledge of how a child is performing on more basic and foundational skills can allow teachers to gain better insight into what their students understand. Moreover, current tests assess what children
learn in school, and the knowledge they bring to school is disregarded. By testing foundational competencies, teachers are able to assess students at a much earlier age, which can help students to experience a successful start to their academic careers.

As mentioned, phonemic awareness is an essential skill for becoming a good reader. One well-established building block of numerical development involves the ability to process numerical magnitude. Numerical magnitude can be defined as the total number of items in a set. This number can be exact or approximate, depending on whether the sets of items are counted or estimated (Ansari, 2008). Numerical magnitude processing can be tested by assessing an individual’s ability to discriminate between two sets of objects (nonsymbolic magnitude processing) or two Arabic digits (symbolic magnitude processing). For example, researchers can ask an individual to identify which is the larger in a pair of magnitudes (i.e., Which group has more stars? **** vs.***, or which number means the most things? 6 vs. 5). As you will read in this chapter, this simple skill has recently been identified as a scaffold that is thought to support children’s math development, but one that has generally been overlooked in formal, educationally useable math assessments. The goal of my thesis is to fill this gap by designing a simple tool to measure children’s basic magnitude processing abilities.

The focus of the following literature review will be to explore numerical magnitude processing abilities which are the foundation upon which higher order math skills, such as arithmetic, are built. I will begin with a detailed description of the underlying processes involved in number processing, how they develop and change across time, and describe theories of numerical development and evidence of basic numerical representation in animals and infants. A discussion of the effects and models
of numerical magnitude comparison and the typical and atypical developmental changes of comparing numerical magnitudes will follow. Next, I will present research on the ongoing debate regarding the role of symbolic and nonsymbolic processing in children’s math development. In conclusion, a description of the educational implications of the studies presented will be discussed which include the role of magnitude processing in educational assessment, when it should be assessed and how it should be tested.

1.2 Numerical Magnitude Processing

For years, researchers often questioned the origins of our ability to use and think about number. The most plausible explanation was that we learn and acquire a sense for number, or number sense, over the course of learning and development. There is, however, now evidence to suggest that an awareness of numerical magnitude is present in very young children long before they enter their first classroom or even take their first step. This is supported by research indicating that infants, still without language and knowledge of number symbols, display notions of magnitude as demonstrated by their ability to discriminate between small numbers (Starkey & Cooper, 1980; Wynn, 1992; Xu & Spelke, 2000). In the literature, there is also a collection of studies revealing that even animals (Brannon, 2006; Dehaene, Dehaene-Lambertz & Cohen, 1998; Meck & Church, 1983) are capable of this ability as well.

Evidence suggesting that both animals and infants have the ability to discriminate between two numerical magnitudes demonstrates the importance of this basic, foundational skill. Moreover, the fact that adults and beings with no language capacity share an ability to discriminate between numbers suggests we come equipped with an aptitude to complete these kinds of basic numerical tasks.
Studies that administer magnitude comparison tasks provide more support for this shared ability between individuals and species. In the next section, I describe these comparison tasks and classical effects that can be observed during their completion.

1.3 Classical Effects of Magnitude Comparison

To measure numerical magnitude discrimination, researchers frequently employ numerical magnitude comparison paradigms. In magnitude comparison tasks, participants are asked to choose which of two symbolic or two nonsymbolic magnitudes is larger. Symbolic magnitudes are represented using symbols such as Arabic digits, number words or Roman numerals. On the other hand, nonsymbolic magnitudes are represented using objects, such as arrays of dots or sequences of tones or touches of the hand. Two effects that have been identified in studies of magnitude comparison (i.e., judging which of two simultaneously or sequentially presented numerical magnitudes is numerically larger or smaller), using both symbolic and nonsymbolic representations, include the numerical distance effect (NDE) and the numerical ratio effect (NRE).

When individuals compare numerical magnitudes, an inverse relationship between the numerical distance of two magnitudes and the reaction time required to make a correct comparison is typically obtained. In other words, individuals are faster at judging which of two numbers is greater when the numbers are numerically farther apart (e.g., 1 vs. 9) than when they are numerically close (e.g., 8 vs. 9). This phenomenon is known as the numerical distance effect (see Fig. 1.1).
Figure 1.1. Numerical distance effect. As the numerical distance between two numerals increases, the faster an individual’s reaction time.

Moreover, when participants are asked to perform numerical magnitude comparison, it is also found that participants more quickly and accurately compare two numbers of a smaller magnitude versus two numbers of a larger magnitude, even when the distance between the numbers remains constant (i.e., 3, 4 vs. 8, 9, where it takes participants longer to judge that 9 is larger than 8 (ratio of .89) than it does for them to decide 4 is larger than 3 (ratio of .75)). This is known as the numerical ratio effect (see Fig. 1.2). Both of these effects have been replicated in humans (Brannon & Terrace, 2002; Dehaene, 1996; Moyer & Landauer, 1967; van Oeffelen & Vos, 1982, Xu & Spelke, 2000) and have also been observed in animals (Brannon & Terrace, 1998; Brannon & Terrace, 2002; Rilling & McDiarmid, 1965; Washburn & Rumbaugh, 1991).
Numerical ratio effect. In magnitude comparison tasks, reaction times become slower as the ratio between magnitude pairs increases.

For example, monkeys in Washburn’s and Rumbaugh’s (1991) study learned that Arabic numerals 0-9 represented corresponding quantities of food pellets and were able to choose the numeral of greatest value in a comparison task. During this task, they demonstrated fewer errors when the distance between the numerals being compared was greater than five. Brannon and Terrace (1998) found that monkeys could be trained to correctly order nonsymbolic numerosities of 1-9 in ascending order. It was revealed that the numerical distance between the numbers being ordered had a significant effect on the accuracy of the animals’ performance in such a way that pairs separated by a relatively large numerical distance were ordered more correctly than those with a relatively small distance.

Like the NDE, the NRE has also been observed in humans as well as animals. Cantlon and Brannon (2006) tested nonsymbolic magnitude processing in college students and monkeys using the same paradigm. In this task, both groups were required
to select the smaller of two arrays that were made up of square-shaped elements which appeared on a touch screen monitor. Arrays were made up of values 1 through 9, 10, 15, 20 or 30. The final analysis revealed that both species displayed a similar NRE, in that, when the distance between a pair of numbers was held constant but the magnitudes of the numbers increased, errors and response time also increased. For instance, adult humans and monkeys took longer to select 7 as smaller than 8, than to select 3 as smaller than 4, even though both sets of pairs were separated by a numerical distance of one.

Research has also demonstrated the NRE in infants as young as 6 months old. In their study, Xu and Spelke (2000) attempted to assess whether infants could represent approximate magnitudes using the standard habituation-dishabitation-of-looking time procedure. This method is based on the premise that babies gaze significantly longer at novel stimuli and lose interest (habituate) when a familiar stimulus is repeatedly presented. The experimenters presented test slides on a screen. Each slide contained either 8 or 16 dots (ratio of .5) in various positions and sizes across each trial. Once the infant had habituated to a test slide displaying one of the numerosities, the experimenter would present a new image with either the same numerosity or the alternative, novel numerosity. It was revealed that the infants spent more time looking at the slides with the new versus familiar number of dots. In a second part of the experiment, Xu and Spelke found that 6-month-old babies did not notice the difference between 8 and 12 dots (ratio of .67). This suggests that infants as young as 6 months can discriminate between numerosities provided that their ratio is sufficiently small.

The numerical distance effect and numerical ratio effect are even present in individuals from societies who have a limited vocabulary for number and no system of
numerical symbols. For example, Pica, Lemer, Izard and Dehaene (2004) administered a nonsymbolic magnitude comparison task to an Indigenous group which speaks Mundurukú in the Amazon. In the Mundurukú language there is a lack of words for numbers beyond five; however, individuals were still capable of comparing large approximate numbers which were absent from their numerical lexicon. In addition, their discrimination performance was dependent on the ratio of the magnitudes being compared.

In sum, from the studies presented above, it can be seen that effects of numerical distance and ratio during magnitude comparison tasks can be observed in both individuals and animals who lack a symbolic system for representing magnitude. One area of interest that arises from this research is the question of how numerical magnitude is represented mentally.

1.4 Models of the Numerical Distance Effect and Numerical Ratio Effect

It is hypothesized that the NDE and NRE are a result of noisy mapping between external and internal representations of numerical magnitude. In particular, magnitudes that are numerically closer are thought to have more mental representational features in common than those that are farther apart. Because of this, discriminating between a pair of numerical magnitudes is more challenging for quantities that are numerically closer together. A number of models have been put forth to explain how this leads to the numerical distance and ratio effects and their underlying cognitive processes of numerical representation. Two of these include the logarithmic number line model (Dehaene, 1992) and the linear number line model (Gallistel & Gelman 1992).
Dehaene (1992) contends that the brain represents magnitude along a “mental number line” based on the hypothesis that numbers do not merely suggest a sense of quantity but also a sense of space. Numbers are represented with smaller magnitudes on the left and greater magnitudes on the right. These quantities are represented on a nonlinear or logarithmically compressed scale and each quantity has a fixed representational distribution likened to a Gaussian Tuning Curve (see Fig. 1.3a). Due to their proximity, magnitudes that are close together on the number line have more overlap in their distribution and therefore are more difficult to discriminate than magnitudes that are farther apart, accounting for the NDE. Furthermore, due to the compressed nature of the number line, larger quantities are close together and, therefore, share an even larger overlap in their distributions, compared to smaller magnitudes which leads to the NRE.

In their hypothesis, Gelman and Gallistel (1992) contend that numbers are also represented on a mental number line; however, in contrast to the model presented above, numbers are represented on a linear scale rather than on a compressed scale. In addition, the distribution of each magnitude is not fixed as seen in Dehaene’s (1992) model, but increases as a function of numerical size (see Fig. 1.3b). The NDE is again accounted for by the proximity of magnitudes close to each other and the overlap they share. Due to the scalar variability of the distributions, larger magnitudes share a greater overlap in their distributions compared to smaller magnitudes, which leads to the NRE.
Figure 1.3. a) Logarithmic number line hypothesis. Number is represented on a compressed number line where variability around each magnitude is constant. b) Linear number line hypothesis. Numbers are placed on a linear scale, and the distribution around each number increases as the magnitudes become greater (Reprinted with permission from Nieder & Miller, 2003).
Both of these models characterize the mental representations of numerical magnitude in a different way; however, they each converge to suggest that the NDE and NRE are central for modeling representations of numerical magnitude. Consequently, the NDE and NRE have been used in multiple behavioural experiments to measure the mental representation of numerical magnitude in adults and children (Buckley & Gillman, 1974; Butterworth, 2005; Landerl, Bevan & Butterworth, 2004; Moyer & Landauer, 1967; Sekuler & Mierkiewicz, 1977). Studies have also investigated the typical and atypical changes of the NDE and NRE across developmental time. A review of these studies will be presented in a later section entitled *The Development of Numerical Magnitude Processing*.

As it was mentioned, magnitude comparison tasks can be either administered using symbolic (i.e., Arabic digits) or nonsymbolic (i.e., arrays of dots) stimuli since humans have the ability to represent both forms of numerical magnitude. However, researchers are still unclear as to the exact contributions of both symbolic and nonsymbolic processing in children’s math development. Does one matter more than the other or do both play a significant role? We will now turn to a brief review of this controversy in the field and the theories proposed from both sides of this debate.

### 1.5 Symbolic and Nonsymbolic Magnitude Processing

As presented earlier, evidence suggests that both humans and animals share the ability to represent nonsymbolic numerical magnitudes; however, through explicit instruction, humans learn to represent these quantities more precisely with number words and other numerical symbols, such as Arabic numerals.
Since humans have the capacity to represent magnitude both symbolically and nonsymbolically, questions that arise from this dual ability include how these systems of symbolic and nonsymbolic processing interact throughout development. Does symbolic number knowledge progress independently of nonsymbolic comparison skills, or do the two systems work together in the development of mathematical capabilities?

Previous and current research in this area present mixed findings regarding the relationship between nonsymbolic and symbolic magnitude processing, and two different theories have been used to explain their role in the development of mathematical skills.

One theory posits that children learn the numerical meaning of number symbols by mapping them onto pre-existing nonsymbolic magnitudes (Dehaene, 1992; Mundy & Gilmore, 2009). That is, symbols acquire their meaning through their relationship with the nonsymbolic system (Halberda & Feigenson, 2008; Libertus, Feigenson & Halberda, 2011; Mazzocco, Feigenson & Halberda, 2011). In this way, the nonsymbolic system is thought to lay the foundation for symbolic magnitude processing. Evidence for this theory comes from studies demonstrating that children with math learning disabilities perform poorly on tasks of nonsymbolic and symbolic magnitude processing (Landerl, Bevan & Butterworth, 2004; Mussolin, Meijas & Noël, 2010). In this account, those struggling with math experience a core deficit in their nonsymbolic system which translates to difficulty processing number symbols since they are mapped to nonsymbolic magnitudes. This hypothesis has been supported by research revealing a correlation between children’s nonsymbolic processing abilities and their math achievement (Libertus, Feigenson & Halberda, 2013), suggesting that individual difference in
nonsymbolic numerical magnitude processing may provide the foundation for symbolic math development.

On the other hand, a second theory proposes that the symbolic system exists separately from the nonsymbolic system (i.e., Holloway & Ansari 2009; Rousselle & Noël, 2007). Here, it is suggested that learning the meaning of number words leads to the materialization of another system for representing magnitude more precisely via numerical symbols. Support for this theory comes from studies demonstrating that as early as kindergarten, children’s performance on tasks of nonsymbolic processing are not predictive of their symbolic processing skills (Sasanguie, Defever, Maertens & Reynvoet, 2013). Additionally, research has shown that symbolic processing accounts for unique variance in children’s arithmetic performance, while nonsymbolic processing does not (Holloway & Ansari, 2009).

Clearly, the evidence regarding the role of these processing skills in children’s math development remains inconclusive. Gaining a clearer understanding of how these two systems relate to each other and to the development of competencies in mathematics has many important educational implications as it may shed light on ways to improve current teaching methods in the instruction of mathematics. Therefore, one of the goals of this thesis was to examine this issue more closely.

1.6 The Development of Numerical Magnitude Processing

1.6.1 Typical Developmental Changes in the Representation of Numerical Magnitude as Evidenced in Comparison Tasks.

As presented earlier in this review, even infants display an elementary understanding of numerical magnitude. This is suggested by their ability to differentiate
between nonsymbolic numerical quantities. Furthermore, when discriminating between magnitudes, infants exhibit both distance and ratio effects. For instance, recall that in Xu and Spelke’s (2002) study of 6-month olds, infants demonstrated a capability of discriminating between 8 and 16 dots; however, they were unable to correctly compare 8 and 12 dots (a more difficult ratio). Subsequent studies have shown, however, that by 9 months of age, infants are capable of this more difficult discrimination (Lipton & Spelke, 2003). Considering that this improvement in magnitude comparison occurs in such young infants in a relatively short period of time raises more questions about the changes that occur in the processing and representation of magnitude across developmental time.

There is evidence to suggest that over the course of development, significant changes occur in basic numerical magnitude processing; for example, Halberda and Feigenson (2008) examined the change in the acuity of nonsymbolic magnitude comparison in 3-6 year-old children and adults. Results demonstrated that the acuity of nonsymbolic processing is still developing in children’s early years and does not appear to reach its peak until early adolescence.

In a study along similar lines, Sekuler and Mierkiewicz (1977) examined the development of symbolic processing across developmental time. Participants included kindergarten children, first-, fourth- and seventh-grade students, and adults. Each participant was presented with a pair of digits from 1-9 and was required to indicate which of the two digits was numerically larger. Results revealed that response times and errors decreased with age. In other words, as individuals aged they demonstrated an increasingly smaller NDE (as illustrated by progressively smaller slopes in Figure 1.4), indicating that symbolic magnitude processing becomes more refined across the lifespan.
Comparable findings were also reported by Duncan and McFarland (1980). These researchers investigated the developmental aspects of the symbolic magnitude processing in a cross-sectional sample of kindergartners, first, third and fifth graders, and college students. Similar to the findings of Sekuler and Mierkiewicz (1977), the NDE was detected in all age groups, but decreased in size as age of participants increased. From these results, the authors suggest that the underlying mechanisms responsible for the NDE are established at an early age and that the encoding and comparison of number improve with time.

From the works described above, it can be seen that even young children demonstrate sensitivity to numerical distance and ratio during magnitude comparisons. In addition, younger children’s reaction time and accuracy in comparison tasks are more greatly affected by distance and ratio than older children and adults. In other words, discriminating between quantities that are separated by a large distance (small ratio) and those separated by a smaller distance (large ratio) has a greater effect on the response time and accuracy of younger children on the comparison task than on the accuracy and response time of older children and adults (see Fig. 1.4).

This change in the accuracy of symbolic and nonsymbolic magnitude comparison has been attributed to transformations in the representation and processing of numerical magnitude across developmental time. More specifically, researchers suggest that across development, representations of numerical magnitude become more precise and the
Figure 1.4. Size of NDE across development. This graph illustrates the mean response time of identifying the numerically larger of two digits as a function of their numerical difference (Reprinted version with permission from Ansari & Karmiloff-Smith, 2002).
overlap between quantities on the mental number line decreases. This fine-tuning allows individuals to discriminate between numerical magnitudes more quickly and accurately as they become older. The precise mechanisms responsible for the developmental changes in numerical magnitude processing are currently not well understood; however, some research have shown that education may play a significant role in these changes across the lifespan (Zebian & Ansari, 2012; Piazza et al., 2013).

What can be clearly seen from the studies reviewed here is that the acuity of magnitude comparison for both symbolic and nonsymbolic stimuli sharpens as individuals age. This observation has potential educational implications since basic magnitude processing may provide a foundation for higher-level mathematics.

### 1.6.2 Typical Developmental Changes in the Representation of Numerical Magnitude as Evidenced in Number Line Estimation Tasks.

The section above described developmental changes in basic magnitude processing as demonstrated through performance on magnitude comparison tasks. However, in addition to magnitude comparison tasks, other measures are available to assess children’s magnitude processing abilities. This includes tasks that require an individual to estimate numerical magnitudes. Estimation can take a variety of forms. For example, estimating the number of people in a large auditorium, the product of 345 x 567 and the speed of a passing train have little in common except that an individual will produce an approximate answer to each problem. However, for the purposes of this review, the focus is on *pure numerical estimation* which can be defined as: “a process that has a goal of approximating some quantitative value; that uses numbers as inputs, outputs, or both; and that does not require real-world knowledge of the entities which
properties are being estimated or of conventional measurement units” (Booth & Siegler, 2006, p. 189). One method of evaluating pure numerical estimation which has gained popularity in recent years is the number line estimation task (Siegler & Opfer, 2003). In this task, individuals are presented with a number line with 0 at one end and 10, 100 or 1000 at the other. Participants are required to estimate the position of a given number on the line (see Fig. 1.5). A task such as this is an index of the variability, or noise, present in the representation and processing of numerical magnitude and is therefore also considered an assessment of an individual’s magnitude processing abilities.

Figure 1.5. Number line estimation task. Participants are shown a number and have to place a mark on the number line to estimate its location.
By administering this task to individuals of many ages, researchers have discovered noticeable changes in how individuals represent magnitude in space across developmental time. As described in the section presented earlier entitled *Models of the Numerical Distance Effect and Numerical Ratio Effect*, two hypotheses of how magnitude may be represented in the brain were discussed. The first was the logarithmic number line hypothesis which posits that numerical quantities are represented on a mental number line whereby the larger the numerical magnitude, the smaller the spacing between each quantity. On the other hand, the linear number line hypothesis contends that magnitudes are equally spaced on the mental number line.

Several studies have demonstrated that the number line estimation task is an effective method for differentiating between these models, and the relative fit of these models changes over developmental time. For instance, Siegler and Booth (2004) had participants in kindergarten, first grade and second grade to complete the number line estimation task (0 – 100) and observed significant age differences in the performance of participants. The responses of children in kindergarten and Grade 1 closely resembled a logarithmic pattern. For example, for these children, the psychological distance between 0 and 25 would be greater than for the distance between 25 and 100. By Grade 2, children’s responses followed a more linear pattern where the spacing between magnitudes were more equidistant (see Fig. 1.6). This shift in representation has been observed for number lines of varying sizes such as 0-10 (Petitto, 1990), 0-100 (Petitto, 1990; Siegler & Booth, 2004), and 0-1000 (Siegler & Opfer, 2003).
Figure 1.6. Illustration of the progression from logarithmic pattern responses to a more linear pattern in the first 3 years of school (Reprinted with permission from Siegler & Booth, 2004).
Research has suggested that this transformation over time in children’s underlying representation of magnitude may be the product of increasing experience with numerical magnitude over the course of learning and formal education (Dehaene, Izard, Spelke & Pica, 2008; Siegler & Mu, 2008).

1.6.3 Atypical Developmental Changes of Numerical Magnitude Comparison

There is evidence to suggest that individuals who have poor mathematical skills demonstrate difficulty with numerical magnitude processing as measured by magnitude comparison. For instance, Landerl, Bevan and Butterworth (2004) compared children with developmental dyscalculia (DD), reading difficulties or both with controls (children without either dyscalculia or dyslexia) on a variety of basic number processing tasks. Individuals with DD demonstrate substantial difficulties in acquiring school-level math skills, even with normal or above normal academic achievement. Results showed that participants with dyscalculia only showed deficits in each of these tasks which included magnitude comparison, despite normal or above average performance on tests of intelligence, vocabulary and working memory. Participants with both dyscalculia and reading difficulties demonstrated a similar pattern of disabilities in numerical tasks as those with dyscalculia. However, children with a reading disability only did not appear to have any difficulties with number processing tasks, including number comparison.

Poor performance on number comparison tasks has also been seen in individuals with genetic disorders. Paterson, Girelli, Butterworth and Karmiloff-Smith (2006) studied a sample of individuals with Williams Syndrome (WS). This neurodevelopmental disorder is caused by an absence of 26 genes from chromosome 7
and is characterized by developmental delay. Compared to the control group, those with WS failed to exhibit a typical distance effect. A similar finding was also obtained in a study of children with the chromosome 22q11.2 deletion syndrome (Simon, Bearden, Mc-Ginn & Zackai, 2005). This condition results from a small deletion in chromosome 22 and presents itself by numerous birth defects and cognitive impairments. Participants were presented with a magnitude comparison task using both nonsymbolic (dots) and symbolic (digits) notation and did not show a consistent distance effect in either condition.

1.7 Educational Implications

1.7.1 The Use of Basic Magnitude Processing in Educational Assessments

The review above demonstrates that there are significant developmental changes in the processing and representation of both symbolic and nonsymbolic numerical magnitudes. The individual differences demonstrated in these studies may lead one to wonder if performance on these comparison tasks is related to individual differences in more complex mathematical operations.

Indeed, several studies have shown a link between magnitude comparison skills and individual differences in mathematical competency in typically developing children, using both symbolic and nonsymbolic representations (De Smedt, Verschaffel & Ghesquière, 2009; Durand et al., 2005; Halberda, Mazzocco & Feigenson, 2008; Holloway & Ansari, 2009; Mazzocco, Feigenson & Halberda, 2011). The specifics of these studies will be discussed in more detail in Chapter 2. Furthermore, studies have also shown that individual differences in children’s performance on the number line estimation task significantly correlates with their math achievement (Booth & Siegler,
which will be introduced in more detail in Chapter 4 of this thesis. In other words, children with more precise internal representations of magnitude as measured by tasks of magnitude comparison and number line estimation have higher math achievement compared to children who perform more poorly on these tasks. This indicates that the more accurate an individual’s representation of internal magnitude, the more quickly and accurately he or she can access these magnitudes to perform higher order operations such as addition and subtraction.

The evidence demonstrated here presents the possibility of using measures of magnitude processing in an educational setting. For instance, magnitude comparison tasks could be used as a formal assessment to measure the foundational competency of basic magnitude processing in children. One of the greatest advantages of using tasks such as magnitude comparison in formal assessment is that nonsymbolic stimuli can be used with very young preschool and kindergarten age children who may not yet be familiar with symbolic representations of magnitude. In turn, assessments of this kind can be used in early grade classrooms to assess children’s magnitude processing abilities even before they receive formal math instruction, and teachers may assess the knowledge students bring to school and may know whether students are prepared for the demands of the formal classroom. Furthermore, research suggests that school-entry math skills are a strong predictor of student’s future academic achievement and success in the workplace (Duncan et al., 2007; Geary et al., 2013; Romano et al., 2010); therefore, assessments of math learning are needed even at the earliest stages of formal education.
A second benefit of using tasks of magnitude comparison as an assessment tool is its applicability on a global scale. Recall that even members of an Indigenous tribe with no formal education or symbolic number system were able to successfully compare nonsymbolic magnitudes. This suggests that basic magnitude processing (especially nonsymbolic) is a skill that is not dependent on culture and is therefore a promising means of evaluating children’s magnitude processing abilities across cultures and systems of education.

Currently, many educational assessments of mathematics mainly focus on higher order math skills in the evaluation of children’s number-related knowledge and ignore more foundational competencies of math abilities such as magnitude processing. Most of these tests instead focus on more complex skills such as arithmetic and problem solving. In other words, children are assessed on the kinds of competencies they are required to learn in school and not on the foundations that allow for such learning to proceed.

While higher order math skills are certainly contributing components to the development of children’s numeracy capabilities, knowing how a child is performing on foundational skills is equally important because it allows teachers to better comprehend what their students truly understand about basic number processing. Therefore, what is missing from current assessment tools are processing measures, measures that characterize the very basic representations needed for children to successfully complete higher-order mathematical operations. Many current reading assessments include both tasks measuring complex reading skills, such as comprehension, and more foundational competencies such as phonemic awareness. In a similar fashion, math assessments
should also combine both foundational competencies such as magnitude comparison and more advanced skills such as calculation when testing children.

1.7.2 Test Design

In contemplating a test of magnitude processing for use in multiple settings, it is important to consider the test’s design. The majority of the studies mentioned above that used magnitude comparison paradigms had their participants complete tasks on a computer. One main advantage computer testing is the ability to measure reaction times for each item. While this may be a significant plus for use of technology, it is not necessarily practical for all educational settings. For example, in many areas of the world, student access to computers is not feasible and the use of specialized software along with computers is resource intensive. One solution is to use a paper-and-pencil measure which can be just as efficient and has the major advantage of being much more cost effective than computers. While paper-and-pencil tests may not allow for the measurement of item-by-item response times, they can still be used to assess the number of items completed within a certain period of time. Furthermore, this method has been successfully used to capture meaningful individual differences in children’s mathematical achievement (Chard et al., 2005; Durand, Hulme, Larkin & Snowling, 2005). Against this background, I employed this simple method of design in assessing the basic magnitude processing skills of primary school children.

1.8 Summary and Motivation of Current Study

Motivated by the studies described above, the aim of this thesis was to create a paper-and-pencil test designed to measure basic symbolic and nonsymbolic magnitude processing skills in children 5-9 years old. The following chapters are a collection of
three studies in which I describe the design of this measure, elementary school children’s performance on this assessment, its relationship to individual differences in arithmetic, and finally, its ability to predict children’s math performance over the long term. I also aimed to characterize the nature of the relationship between symbolic and nonsymbolic magnitude processing and each system’s unique contribution to children’s arithmetic achievement. I now describe the contents of each chapter in more detail.

In Chapter 2 of this thesis, I present an experiment in which I administered the paper-and-pencil test to children in Grades 1 to 3 and pursued several lines of investigation. My first goal was to see if children’s performance on my test would correlate with their math achievement scores as demonstrated in previous research using computerized as well as paper-and-pencil measures (De Smedt, Verschaffel & Ghesquière, 2009; Durand et al., 2005; Halberda, Mazzocco & Feigenson, 2008; Holloway & Ansari, 2009; Mazzocco, Feigenson & Halberda, 2011). Secondly, I was interested to see if my test could identify any age-related differences in numerical magnitude processing as demonstrated in the work of Halberda and Feigenson (2008) and Sekuler and Mierkiewicz (1977).

Along with studies showing a positive correlation between math achievement and magnitude processing, studies have also shown that math achievement is related to variables such as age, IQ, reading skills and working memory (DeSmedt, Taylor, Archibald & Ansari, 2010; DeStefano & LeFevre, 2004; Kalaman & LeFevre, 2007). Therefore, the third goal of Chapter 2 was to explore whether the relationship between participants’ scores on my paper-and-pencil test would remain significant even when controlling for these other potentially confounding variables.
Chapter 3 of this thesis describes a second study that focused on assessing the psychometric soundness of the paper-and-pencil test. To do this, I investigated the criterion-related validity, convergent validity and test-retest reliability of the paper-and-pencil measure with a sample of Grade 1 children. I also investigated whether or not I could replicate my previous findings demonstrating that children’s scores on the symbolic items of the paper-and-pencil test could account for unique variance in arithmetic skills over and above working memory.

Finally, in Chapter 4, I describe a study of kindergarten children’s performance on my paper-and-pencil test. I was specifically interested to see if symbolic processing would again account for unique variance in arithmetic skills and if nonsymbolic processing would not. I also wanted to examine the convergent validity of the paper-and-pencil test even more thoroughly by investigating whether or not children’s magnitude comparison abilities correlated with their performance on the number line estimation task. Finally, I examined whether performance on the paper-and-pencil test could predict children’s math grades on their first term report card in Grade 1.

In summary, these three studies provide a detailed investigation into the effectiveness of a simple paper-and-pencil test of basic magnitude processing. The data presented will demonstrate its value as an assessment tool in children 5-9 years old and its potential use in the classroom.
1.9 References


Chapter 2

2. The Relationship Between Arithmetic Achievement and Symbolic and Nonsymbolic Numerical Magnitude Processing in Primary School: Evidence from a Paper-and-pencil Test

2.1 Introduction

There is growing evidence to suggest math skills are just as important as reading skills when predicting a child’s academic success, and competence in mathematics is crucial to one’s success in school and the workplace (Duncan et al., 2007; Romano, Babchishin, Pagani & Kohen, 2010). Moreover, low numeracy skills are associated with worse health care, greater likelihood of criminal behaviour, as well as higher risk for depression and other illnesses (Parsons & Bynner, 2005).

Against this background, early identification of students at risk for developing poor math achievement should be a key priority of education systems and their teachers in the classroom. In the domain of reading, much progress in early diagnosis of at-risk children has been made by focusing on processing competencies that are foundational to reading, such as phonological awareness (Stanovich, Cunningham & Cramer, 1984; Williams, 1984; Vellutino & Scanlon, 1987). Currently, math skills are most frequently measured by using tests of skills that children are taught in school, such as basic calculation abilities. Such tests, however, do not necessarily tap into the foundational processes that allow children to acquire educationally-relevant skills, such as arithmetic fluency.

2.1.1 Foundational Competencies of Mathematical Learning

So what might be the foundational competencies that serve as a scaffold for children’s early mathematical learning? In order to process numbers it is necessary to
have an understanding of the magnitudes they represent (e.g., knowing that the Arabic
digit 3 stands for three items). Without an understanding of numerical magnitude and its
association with numerical symbols, the learning of mental arithmetic cannot get off the
ground. Therefore, tests aiming to characterize the foundational skills of children’s
numerical abilities should include measures of numerical magnitude processing. Research
has shed light onto how numerical magnitudes are represented by adult humans
(Dehaene, 1992; Moyer & Landauer, 1967), and over the last two decades, a large body
of research has been amassed which demonstrates that even infants (Starkey & Cooper,
1980; Wynn, 1992; Xu & Spelke; 2000) and non-human species (Brannon, 2006;
Dehaene, Dehaene-Lambertz & Cohen, 1998; Meck & Church, 1983) are capable of
numerical magnitude processing, when these magnitudes are represented
nonsymbolically (e.g., arrays of dots). Evidence of numerical magnitude processing
ability in infants and non-human animals and adults suggests that it is a basic, yet
important skill in number processing and may provide the basis for learning the
numerical meaning of numerical symbols.

To measure numerical magnitude processing in older children and adults, researchers
have frequently employed number comparison paradigms in which participants are asked
to choose which of two numbers is larger in numerical magnitude. As described in
Chapter 1, when individuals compare numerical magnitudes, an inverse relationship
between the numerical distance of two magnitudes and the reaction time required to make
a correct comparison is obtained (Moyer & Landauer, 1967). In other words, individuals
are faster and more accurate at judging which of two numbers is numerically larger when
the numbers are numerically more distant (e.g., 5 vs. 9) than when they are relatively
close (e.g., 5 vs. 6). This relationship between numerical distance and response times and accuracy is known as the numerical distance effect (NDE).

A second effect that is observed in numerical magnitude comparison studies is the numerical ratio effect (NRE; Moyer & Landauer, 1967). The NRE posits that individuals are faster and more accurate at comparing two numbers of a smaller magnitude versus two numbers of a larger magnitude, even when the distance between the numbers remains constant (i.e., 3, 4 vs. 8, 9, where it takes participants longer to judge that 9 is larger than 8 then it does them to decide that 4 is larger than 3). Both the NDE and the NRE can be observed with symbolic stimuli such as Arabic digits and nonsymbolic stimuli such as arrays of dots (Buckley & Gillman, 1974).

2.1.2 The Relationship Between Magnitude Processing and Math Achievement

The finding that the numerical ratio between two numbers influences the speed with which they can be accurately compared is consistent with Weber’s Law which states that the just noticeable difference between two stimuli is directly proportional to the magnitude of the stimulus with which the comparison is being made. This is reflected in the NRE where a specific difference between two magnitudes results in a faster response time the smaller the absolute values of the magnitudes being compared.

Against the background of the review of the existing literature described above, it is clear that much has been uncovered about the characteristics of the representation and processing of both symbolic and nonsymbolic numerical magnitudes across development and species. A question resulting from this research, which has been a growing focus in recent years, is whether individual differences in basic number processing are related to between-subjects variability in mathematical achievement. In other words, are metrics of
numerical magnitude processing, such as the numerical distance and numerical ratio effects, meaningful predictors of individual differences in children’s level of mathematical competence? And if so, can such measures be used to detect children at risk of developing mathematical learning difficulties, such as developmental dyscalculia?

In recent years, a growing number of studies have begun to answer this question. In one of the pioneering studies in this area, Durand, Hulme, Larkin and Snowling (2005) studied typically developing children between the ages of 7 – 10 years. Participants’ ability to compare symbolic numerical magnitudes (Arabic digits) as rapidly and as accurately as possible was assessed using a numerical comparison task. In this task, participants were required to judge which of two digits was numerically the larger. The digits used ranged from 3-9 and the numerical distance between pairs was either one or two. Participants had a 30 second time limit to complete 28 questions in which they responded by choosing the larger magnitude in each pair. In addition, children’s arithmetic skills were measured using the Numerical Operations subtest of the Wechsler Objective Numerical Dimensions (WOND). In the WOND, children are required to write Arabic numerals and complete simple and multi-digit addition, subtraction, multiplication and division problems. Other items in the subtest involved fractions, decimals and negative numbers. Participants were also given an arithmetic task in which they had one minute to answer as many addition and subtraction problems as possible. The results of the study indicated that individual differences in the accuracy of symbolic numerical magnitude comparison were associated with between-subject variability in arithmetic ability: students with higher accuracy on the digit comparison task were better at solving addition and subtraction problems and received higher scores on the WOND than
students who performed comparatively more poorly on the number comparison task. This finding demonstrates that a very basic skill such as magnitude comparison is related to children’s performance on higher-order math skills.

More recently, Holloway and Ansari (2009) conducted a study to test the relationship between individual differences in primary school children’s NDE and achievement in math. In their study, 6-8 year-old children were required to compare numerical magnitudes ranging from 1-9 presented in a symbolic (Arabic digits) or nonsymbolic format (collection of black squares against a white background). The numerical distance between both nonsymbolic and symbolic numerical magnitudes ranged from 1 to 6. A significant negative relationship was found between math achievement and the size of the symbolic NDE; however, this relationship did not hold for the nonsymbolic NDE. These findings suggest that children who had larger symbolic NDE’s had poorer math skills. Given that developmental studies (Sekuler & Mierkiewicz, 1977; Holloway & Ansari, 2009) have shown that the NDE decreases over developmental time, the association between the magnitude of the NDE and arithmetic skills may suggest that children with relatively more immature (large) NDEs are also those that have comparatively poorer arithmetic abilities.

The work of Durand et al. (2005) and Holloway and Ansari (2009) each demonstrate a relationship between symbolic numerical magnitude processing and individual differences in children’s arithmetic skills; however, both of these studies were correlational in nature and used cross-sectional samples. The question remains whether individual differences in magnitude comparisons can predict individual differences in higher order math skills. To examine this matter, De Smedt, Verschaffel and Ghesquière
(2009) investigated whether numerical magnitude comparison has predictive value for individual differences in mathematical achievement. At the beginning of Grade 1, children completed a computerized symbolic numerical comparison task. Subsequently, at the beginning of Grade 2, children’s math achievement was assessed using a standardized achievement test for mathematics covering number knowledge, understanding operations, simple arithmetic, word problems and measurement. Results of their longitudinal study demonstrated that individual differences in children’s symbolic NDE, measured at the beginning of Grade 1, were related to achievement in math, as measured at the beginning of second grade. More specifically, children with small NDEs in Grade 1 tended to have higher scores on the standardized math assessment taken one year later. Furthermore, this association remained significant even when variables such as age, intellectual ability and speed of processing were controlled.

Contrary to the findings by Holloway and Ansari (2009) the relationship between numerical magnitude processing and achievement in math has also been demonstrated with nonsymbolic numerical magnitudes. In particular, Halberda, Mazzocco and Feigenson (2008) investigated the relationship between individual differences in performance on a nonsymbolic number comparison task and variability in math achievement in a group of sixty-four 14 year-old children. These participants were followed longitudinally beginning from kindergarten to grade six and were annually given a large number of standardized measures of numerical and mathematical processing as well as standardized tests of IQ, vocabulary and working memory. In this study, the children, at age fourteen, were shown an array of blue and yellow dots on a computer screen. These arrays were only presented for 200 ms making it too quick for participants
to count. The accuracy of participants’ ability to compare numerical magnitudes was indexed using the Weber fraction, which provides a measure of the acuity with which an individual can discriminate between numerosities. As such, it is an indicator of the precision of one’s underlying mental representation of any numerical magnitude. Results demonstrated that individual differences in the Weber fraction not only correlated with individual differences in math achievement from kindergarten to Grade 6, but also retrospectively predicted math achievement of individual participants from as early as kindergarten. Furthermore, this relationship remained significant even when controlling for other potentially confounding cognitive variables such as working memory and reading. Findings from this study are significant in that they suggest that one’s acuity in comparing nonsymbolic magnitudes serves as a foundation for higher order math skills.

While Halberda, Mazzocco and Feigenson (2008) demonstrated a relationship between nonsymbolic number comparison and math achievement in upper grades, it raises the question whether this same relationship can be found in children before they receive formal instruction in math. More specifically, are individual differences in nonsymbolic magnitude comparison measured before formal schooling associated with later math performance? To follow this line of investigation, Mazzocco, Feigenson and Halberda (2011) had 4 year-old children complete a nonsymbolic number comparison task in preschool and later assessed them at age 6 using standardized math tests. In their study, children’s full scale IQ (FSIQ) and speed of processing were also assessed. The results of this study showed that individual differences in nonsymbolic magnitude comparison in preschool, as measured by the Weber Fraction, predicted math performance at age six. In addition, these results also indicated that precision in this task
at an early age significantly predicted later mathematical performance over and above other cognitive skills, again demonstrating the important role of numerical magnitude comparison ability for achievement in school mathematics.

In sum, while some studies suggest that symbolic but not nonsymbolic numerical magnitude comparison performance is related to children’s arithmetic skills, other studies have clearly shown that not only are nonsymbolic numerical magnitude processing skills correlated with children’s math performance, but that such skills also predict arithmetic achievement over the course of developmental time. Few studies have included both symbolic and nonsymbolic numerical magnitude processing, and thus, it is unclear which of these might be a stronger, unique predictor of children’s arithmetic achievement scores.

2.1.3 Using Magnitude Processing in Formal Assessment

Empirical findings such as those discussed above, raise the question of whether or not a quick, efficient and classroom friendly assessment tool could be designed to formally measure basic magnitude processing in children. To partially address this question, Chard and colleagues (2005) conducted a longitudinal study with kindergarten and Grade 1 students using a symbolic numerical comparison task. At the beginning of the school year (September), in the winter (January) and in the spring (May), participants were required to complete the task in which they were to verbally select the larger of two magnitudes ranging from 1-20. In the fall and spring of that same school year, they were also given the Number Knowledge Test (Okamoto & Case, 1996) as a standardized assessment of math achievement. The Number Knowledge Test comprises a math assessment requiring participants to perform a variety of math skills such as counting,
comparing magnitudes and completing simple arithmetic problems. Findings indicated that individual scores on the numerical comparison task correlated with children’s performance on the Number Knowledge Test at both test periods.

It is important to note that, similar to the aforementioned Durand et al. (2005) study, Chard et al. (2005) only examined symbolic magnitudes. Yet, as previously discussed, there is substantial evidence for an association between nonsymbolic magnitude processing and math abilities. Further, the Number Knowledge Test, like the number comparison task, requires individuals to compare numerical magnitudes. This weakens the correlational analysis conducted because the positive relationship revealed could, at least in part, reflect an association between two forms of number comparison. Finally, no other measures of cognitive performance were administered to participants. Without controlling for these cognitive processes it is impossible to know whether or not the relationship between magnitude comparison and math skills exists independently of other cognitive factors such as IQ, working memory and reading ability, all of which have been shown to correlate with children’s math achievement (Berg, 2008; DeStefano & LeFevre, 2004; Kalaman & LeFevre, 2007; Koponen, Aunola, Ahonen & Nurmi, 2007).

Taken together, previous research strongly suggests a relationship between, on the one hand, both symbolic and nonsymbolic number comparison and, on the other hand, individual differences in math achievement. Preliminary research has also demonstrated that an assessment of children’s symbolic magnitude processing is related to math performance, particularly arithmetic achievement (Chard et al., 2005). What remains to be elucidated is whether a basic paper-and-pencil assessment, suitable for use in
classrooms everywhere, measuring the accuracy of both children’s symbolic and nonsymbolic magnitude comparison abilities can reveal relationships between individual differences in numerical magnitude processing, both symbolic and nonsymbolic, and variability in arithmetic skills. Furthermore, whether a test of this kind can capture developmental changes in numerical magnitude processing also requires investigation. This is important because in order for results from such a test to be interpreted meaningfully, performance on the test should change as a function of chronological age (i.e., older children should perform better than younger children).

A basic paper-and-pencil assessment would be a valuable tool for several reasons. To begin, it would be very economical due to its low cost in comparison to computerized versions of the test that require specialized equipment and software. A test of this kind could also be quickly and easily administered and scored by the teacher in a large group setting. This would allow teachers to assess the individual differences in basic numerical magnitude processing competence among their students. As this test would not require specialized software, it could be used by educators in any setting, such as schools with few resources, or classrooms in developing countries, and could be easily integrated into large scale studies that may be run by school boards, agencies or local governments.

2.1.4 Other Predictors of Math Achievement

The studies discussed above demonstrate that individual differences in basic magnitude processing are related to children’s math scores. In this context it is important to acknowledge that magnitude processing is not the only (or strongest) predictor of individual differences in math achievement. There is a large body of evidence demonstrating that math performance is related to cognitive abilities such as working
memory. For example, working memory has been shown to play an important role in math skills such as solving both simple and complex arithmetic problems (DeStefano & LeFevre, 2004; Kalaman & LeFevre, 2007). Furthermore, poor working memory has been related to developmental disabilities in math (Geary, 1993). Meanwhile, math performance has also been found to be related to literacy skills. For instance, Berg (2008) and Koponen et al. (2007) demonstrated a significant relationship between math achievement and reading. Similarly, De Smedt, Taylor, Archibald and Ansari (2010) found a significant relationship between math performance such as arithmetic calculation and phonological processing. Thus, when studying the role played by basic numerical magnitude processing in math achievement, it is important to consider these other predictors and to estimate the unique variance explained by numerical magnitude processing measures.

In light of these findings, the objectives of the current chapter were threefold. First, I wanted to investigate whether a basic paper-and-pencil measure of symbolic and nonsymbolic number processing could characterize developmental changes in basic numerical magnitude processing, such as age-related improvement in accuracy of numerical comparisons. My second goal was to explore whether performance on such a basic assessment tool of magnitude processing is capable of explaining variability in children’s math achievement scores. Third, I wanted to determine whether the test explained significant variance over other factors such as working memory and reading skills.
2.2 Methods

2.2.1 Participants

A total of 197 students in Grades 1-3 participated in the current chapter. Eleven students were removed due to incorrect completion of the digit comparison task such as skipping pages of items or marking their responses in an unclear manner. Another four were removed from analysis due to performing at ceiling on the task (that is, they completed all trials correctly within the time-limit allotted). Twelve more children were removed due to their inability to reach a basal score on the Math Fluency and Calculation subtests of the Woodcock-Johnson III Subtests of Achievement (WJ III; see below). For the Math Fluency test, any participant who had three or fewer items correct after one minute did not reach basal. For the Calculation test, if a child did not respond correctly to at least one of two practice items, the child did not reach basal and testing was discontinued. Five children were not able to reach basal on the Reading Fluency test of the WJ III; that is, they had fewer than three items correct on the four practice exercises. Three children did not reach basal on the Vocabulary subtest of the Wechsler Abbreviated Scale of Intelligence (WASI; see below). In the Vocabulary subtest of the WASI, testing began on the fourth item. If the participant did not receive a perfect score on the fourth and fifth items, then the examiner administered the first three items in reverse order. Testing was discontinued after three consecutive scores of zero. In the Automated Working Memory Assessment (AWMA; see below), one child did not reach basal on the Spatial Recall subtest and one child did not reach basal on the Listening Recall subtest meaning the participant failed to correctly answer the first three items on each subtest. For each subtest of the AWMA, testing was discontinued if the participant
failed to correctly answer the first three items. Therefore, my final sample included 160 children (83 females) between the ages of 6 years, 4 months and 9 years, 7 months ($M_{age} = 8$ years, 1 month, SD = 9.38 months). Twenty-six children were in Grade 1 ($M_{age} = 6$ years; 8 months, SD = 3.71 months), 56 children were in Grade 2 ($M_{age} = 7$ years; 8 months, SD = 3.43 months) and 78 children were in Grade 3 ($M_{age} = 8$ years; 8 months, SD = 3.43 months). All participants spoke English fluently and had normal or corrected to normal vision.

Permission was granted from a local school board and school principals to recruit students from elementary schools in a region of Southwestern Ontario. Letters of information and consent forms approved by the University of Western Ontario’s Research Ethics Board were received and completed by parents of the participants before the study began. Interested parents representing 36 schools in both urban and rural areas consented to having their child(ren) participate in the current study. Participants were from various socioeconomic and ethnic groups.

### 2.2.2 Materials and Design

#### 2.2.2.1 Magnitude Comparison

During the magnitude comparison task, participants were required to compare pairs of magnitudes ranging from 1-9. Stimuli were given in both symbolic (56 digit pairs) and nonsymbolic (56 pairs of dot arrays) formats. In both formats of presentation, each numerical magnitude was counterbalanced for the side of presentation (i.e., 2|7, 7|2). Furthermore, in the nonsymbolic form, dot stimuli were controlled for area and density.

To control for area and density, half of the dot arrays used were matched for total area and half of the dot arrays were matched for total perimeter. In other words, half of the
trials had equal area while the other half had equal perimeter. The array with the most
dots had a greater perimeter when cumulative surface area was matched. The array with
the most dots had more cumulative surface area when perimeter was matched. To avoid
having the participant rely on the relative size of the dot arrays, both perimeter-matched
and area-matched trials were presented randomly. To ensure that the test items became
increasingly difficult, the numerical ratio between the numerical magnitudes presented
was manipulated. Easier items (with smaller ratios) were presented first and more
difficult items were presented next (increasingly larger ratios). By starting with the easier
items, this ensured that children remained motivated to complete the task. The order of
trials in our assessment was similar to the order of ratios presented in Table 1. Order was
slightly varied between symbolic and nonsymbolic conditions to ensure that the order of
presentation of items was not identical between conditions, but both followed a similar
pattern where pairs of symbolic and nonsymbolic stimuli with relatively smaller ratios
were presented before larger ratios. The ratio (small/large) between numerical pairs
ranged from .11 to .89, for example the ratio between 3 and 5 is .60 (see Table 2.1 for
pairs and ratios used).
Table 2.1
Numerical pairs and ratios for the numerical comparison task.

<table>
<thead>
<tr>
<th>Number pair</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-9</td>
<td>0.11</td>
</tr>
<tr>
<td>1-8</td>
<td>0.13</td>
</tr>
<tr>
<td>1-7</td>
<td>0.14</td>
</tr>
<tr>
<td>1-6</td>
<td>0.17</td>
</tr>
<tr>
<td>1-5</td>
<td>0.2</td>
</tr>
<tr>
<td>2-9</td>
<td>0.22</td>
</tr>
<tr>
<td>2-8</td>
<td>0.25</td>
</tr>
<tr>
<td>2-7</td>
<td>0.29</td>
</tr>
<tr>
<td>3-9</td>
<td>0.33</td>
</tr>
<tr>
<td>3-8</td>
<td>0.38</td>
</tr>
<tr>
<td>2-5</td>
<td>0.4</td>
</tr>
<tr>
<td>3-7</td>
<td>0.43</td>
</tr>
<tr>
<td>4-9</td>
<td>0.44</td>
</tr>
<tr>
<td>3-6</td>
<td>0.5</td>
</tr>
<tr>
<td>4-8</td>
<td>0.5</td>
</tr>
<tr>
<td>5-9</td>
<td>0.56</td>
</tr>
<tr>
<td>4-7</td>
<td>0.57</td>
</tr>
<tr>
<td>3-5</td>
<td>0.6</td>
</tr>
<tr>
<td>5-8</td>
<td>0.63</td>
</tr>
<tr>
<td>2-3</td>
<td>0.67</td>
</tr>
<tr>
<td>5-7</td>
<td>0.71</td>
</tr>
<tr>
<td>6-8</td>
<td>0.75</td>
</tr>
<tr>
<td>7-9</td>
<td>0.78</td>
</tr>
<tr>
<td>4-5</td>
<td>0.8</td>
</tr>
<tr>
<td>5-6</td>
<td>0.83</td>
</tr>
<tr>
<td>6-7</td>
<td>0.86</td>
</tr>
<tr>
<td>7-8</td>
<td>0.88</td>
</tr>
<tr>
<td>8-9</td>
<td>0.89</td>
</tr>
</tbody>
</table>
During the test, participants were told to cross out the larger of the two magnitudes and were given one minute to complete the symbolic condition and one minute to complete the nonsymbolic condition. To ensure that participants understood the task, each child completed three sample items with the examiner and then nine practice items on their own before beginning the assessment (see Figs. 2.1a & 2.1d). This was done for both symbolic and nonsymbolic conditions. During the instructions given for the nonsymbolic condition, participants were told not to count the dots. Examiners were again able to emphasize this instruction during the participants’ completion of the practice items. The order of format presentation was varied in such a way that half of the students in each grade received the symbolic items first and the other half received the symbolic items second (see Fig. 1 for sample of test pages).

2.2.2.2 Arithmetic Skills

In order to determine the subjects’ competence in mathematics, the Woodcock-Johnson III Subtests of Achievement (WJ III; Woodcock, McGrew & Mather, 2001) was used. Each child was required to complete the Math Fluency and Calculation subtests. The Calculation subtest measures skills in mathematical computations. The individual is required to perform addition, subtraction, multiplication and division and combinations of these operations. There is no time constraint. The Math Fluency test assesses the ability to quickly solve simple arithmetic problems. The participant is given three minutes to complete as many addition, subtraction and multiplication problems as possible. It should be noted that neither of the subtests contained any item that required numerical comparison.
Figure 2.1 Paper-and-pencil measure. Figures a, b and c are examples of symbolic items. Figures d, e and f are examples of nonsymbolic items.
2.2.2.3 Reading Skills

In order to assess the reading ability of each participant, children were given the Reading Fluency subtest of the WJ III (Woodcock, McGrew & Mather, 2001). This test requires the individual to quickly read simple sentences and to decide if the sentences are true or false by circling “yes” or “no” in the response booklet.

2.2.2.4 Intelligence

Cognitive ability was measured using two subtests of the Wechsler Abbreviated Scale of Intelligence (WASI; Wechsler, 1999).

**Vocabulary.** Items of the Vocabulary subtest assess the individual’s ability to define words. Initial items require subjects to name pictures of objects. Later items require subjects to verbally define words that are read by the examiner.

**Block Design.** During this subtest the child is given a specific time frame to manipulate blocks with the goal of replicating a stimulus design that has been visually presented.

2.2.2.5 Working Memory

The Automated Working Memory Assessment (AWMA; Alloway, 2007) is a standardized computer-based tool used to assess both verbal and visual-spatial working memory skills. Verbal working memory was measured using the Counting Recall and Listening Recall sub-tests while visual-spatial working memory was measured using the Odd-One-Out and Spatial Recall sub-tests. All tasks follow a span procedure such that items in the list increase when the child completes at least 4 of 6 lists correctly and the task is discontinued when the child fails three items at any list length.
**Counting Recall.** During this task, students count the circles in a series of shape arrays and are required to recall the serial totals verbally. At each level, the task becomes increasingly difficult as the number of arrays shown increases.

**Listening Recall.** This task requires the individual to listen to a sentence, to decide if the statement is true or false, and then to repeat the last word of the phrase heard. As the test continues, participants are presented with two to a maximum of six sentences at a time.

**Odd-One-Out.** During this subtest, the child is quickly presented with three stimuli of which one is slightly different from the others. The child is required to point to the “odd-one-out” and is then presented with another screen on which the stimuli are replaced by three blank squares. The child is then asked to point to where the stimulus that was the odd-one-out was originally located. In subsequent trials, the subject is presented with up to seven different sets of stimuli in a row after which he or she is presented with the screen with the blank squares and is asked to point to where each odd stimulus was located in the same order in which they were originally presented.

**Spatial Recall.** During this task, individuals are shown two stimuli on a computer screen that are either oriented in a similar direction or in an opposite fashion. The stimulus on the right also has a red dot located at one of three positions. The participant is first required to determine whether the stimuli are oriented in a similar or opposite fashion by saying “same” or “opposite.” Following this, another screen is presented that displays three black dots corresponding to the three possible positions for the red dots presented with stimuli on the right from the previous screen. In this case the child is asked to point to one of the black dots to indicate where the red dot had been located on the original stimuli.
2.2.3 Procedure

The current chapter was part of a large-scale study wherein children’s reading, math and language skills were tested. All participants were assessed at their respective elementary school in three one-hour sessions over a period of three weeks at the end of the school year. Each participant was tested individually by trained examiners in a quiet area outside of the classroom.

2.3 Results

2.3.1 Descriptive Statistics

Participants’ ages along with the means and standard deviations for each test administered are shown in Table 2.2.

2.3.2 Age Differences in Basic Magnitude Processing Skills

In order to investigate whether this assessment could identify age differences in magnitude processing, a repeated measures ANOVA using format (symbolic and nonsymbolic) as a within subjects variable and grade (1st, 2nd and 3rd grades) as a between subjects variable was conducted. Analyses revealed no main effect of format \( (F(1, 157) = .311, \text{ns}) \). A main effect of grade \( (F(2, 157) = 14.18, p < .001, \eta^2 = .15) \) was found whereby Grade 2 children performed significantly higher on symbolic comparison compared to Grade 1 children \( (t(71) = -3.62, p < .001) \); however, there was no significant difference between Grade 1 and 2 participants on their nonsymbolic comparison scores \( (t(71) = -0.969, \text{ns}) \). Grade 3 participants performed significantly higher than Grade 1 students on both symbolic \( (t(111) = -5.55, p < .001) \) and nonsymbolic comparison.
Grade 3 children also performed significantly higher than Grade 2 students on symbolic \((t(132) = -2.27, p < .05)\) and nonsymbolic \((t(132) = -2.95, p < .05)\) comparison. A format x grade interaction was also found, \((F(2, 157) = 6.61, p < .001, \eta^2 = .08)\; \text{see Fig. 2}\), whereby Grade 1 children were more accurate on the nonsymbolic items \((t(25) = -3.21, p < .05)\) compared to symbolic items. In contrast, there was no significant difference between formats in the Grade 2 \((t(55) = 1.38, p = .17)\) or Grade 3 \((t(77) = 1.40, p = .165)\) participants.

### 2.3.3 Investigating the Relationship Between Basic Magnitude Processing and Arithmetic Performance

Correlations were calculated for the following variables across all three grades (see Table 2.3): Math Fluency raw scores, Calculation raw scores, verbal working memory raw scores, visual-spatial working memory raw scores, symbolic score (total number of correctly solved symbolic comparison trials), nonsymbolic score (total number of correctly solved nonsymbolic comparison trials), total score (total number of correctly solved comparison trials across both symbolic and nonsymbolic), IQ raw scores and Reading Fluency raw scores.\(^1\) To perform this analysis, a partial correlation was performed controlling for age. In other words, the effect of chronological age on participants’ raw scores on all standardized tests was removed.

\(^1\) I chose to use raw scores in my analysis because in a preliminary analysis it was found that age negatively correlated with Math Fluency, Calculation, IQ and Reading Fluency standard scores. Such a negative correlation is not expected because standard scores are adjusted for chronological age and thus there should be no relationship between chronological age and standard scores. By using the raw scores I avoid using a measurement that is related to a reference group that may not be fully representative of the one tested in the present study.
As seen from Table 2.3, the total score (symbolic and nonsymbolic combined) on the magnitude comparison task significantly correlated with Math Fluency and Calculation scores (see Figs. 2.3 & 2.4). The total score also correlated with each IQ subtest and each working memory subtest except Counting Recall. Symbolic and nonsymbolic scores each significantly correlated with Math Fluency, Calculation, and Reading Fluency. Symbolic mean scores were found to significantly correlate with each standardized test with the exception of Counting Recall. Nonsymbolic test scores correlated with the Block Design subtest, but did not significantly correlate with the Vocabulary subtest, nor any of the working memory subtests. Both Math Fluency and Calculation correlated significantly with each of the standard tests that were administered. Reading Fluency correlated with all measures except Spatial Recall and Block Design. Turning to memory skills, Odd-One-Out scores correlated with each standardized measure. Spatial Recall correlated with each standardized assessment with the exception of Vocabulary. Listening Recall correlated with each standardized assessment except Vocabulary and Counting Recall scores correlated with all measures except Block Design.
Table 2.2  Means and Standard Deviations (S.D.)

<table>
<thead>
<tr>
<th>Test</th>
<th>N</th>
<th>Mean Raw Scores (S.D.)</th>
<th>Range (min.-max.)</th>
<th>Mean Standard Scores (S.D.)</th>
<th>Range (min.-max.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (months)</td>
<td>160</td>
<td>97.54 (9.38)</td>
<td>77 - 115</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Symbolic</td>
<td>160</td>
<td>36.65 (7.82)</td>
<td>16 - 55</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Nonsymbolic</td>
<td>160</td>
<td>36.40 (6.01)</td>
<td>21 - 54</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Math Fluency</td>
<td>160</td>
<td>31.23 (13.05)</td>
<td>4 - 75</td>
<td>92.60 (13.60)</td>
<td>65 - 136</td>
</tr>
<tr>
<td>Calculation</td>
<td>160</td>
<td>10.26 (3.09)</td>
<td>1 - 17</td>
<td>95.05 (15.36)</td>
<td>29 - 135</td>
</tr>
<tr>
<td>Listening Recall</td>
<td>160</td>
<td>10.00 (3.04)</td>
<td>4 - 20</td>
<td>103.29 (11.45)</td>
<td>78 - 135</td>
</tr>
<tr>
<td>Counting Recall</td>
<td>160</td>
<td>15.56 (4.35)</td>
<td>5 - 31</td>
<td>103.31 (13.74)</td>
<td>71 - 133</td>
</tr>
<tr>
<td>Odd-One-Out</td>
<td>160</td>
<td>17.50 (4.14)</td>
<td>3 - 29</td>
<td>110.76 (13.24)</td>
<td>71 - 133</td>
</tr>
<tr>
<td>Spatial Recall</td>
<td>160</td>
<td>14.35 (4.68)</td>
<td>1 - 26</td>
<td>104.84 (13.61)</td>
<td>69 - 137</td>
</tr>
<tr>
<td>Vocabulary(^1)</td>
<td>160</td>
<td>28.04 (5.86)</td>
<td>13 - 43</td>
<td>49.73 (8.49)</td>
<td>29 - 69</td>
</tr>
<tr>
<td>Block Design(^1)</td>
<td>160</td>
<td>16.51 (10.11)</td>
<td>3 - 48</td>
<td>53.65 (10.14)</td>
<td>34 - 80</td>
</tr>
<tr>
<td>Reading Fluency</td>
<td>160</td>
<td>28.66 (11.37)</td>
<td>2 - 57</td>
<td>101.90 (10.51)</td>
<td>75 - 142</td>
</tr>
</tbody>
</table>

Note. Symbolic - total correct scores on symbolic items; Nonsymbolic - total correct scores on nonsymbolic items; Math Fluency – scores received on WJ-III; Calculation – scores received on WJ-III; Listening Recall – scores received on AWMA; Counting Recall – scores received on AWMA; Odd-One-Out – scores received on AWMA; Spatial Recall – scores received on AWMA; Vocabulary – scores received on WASI; Block Design – scores received on WASI; Reading Fluency – scores received on WJ-III.

\(^1\) The WASI uses a population mean of 50 and standard deviation of 10.
Figure 2.2. Grade by format interaction. Bar graph representing overall performance of participants in each grade for symbolic and nonsymbolic items. Grade 1 participants were significantly better at nonsymbolic items compared to symbolic items. Participants in grades 2 and 3 did not demonstrate any differences between conditions. Standard errors are represented by the error bars attached to each column.
Table 2.3 Partial correlations controlling for age in months (Gr. 1-3)

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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<td>1. MF</td>
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<td>.33**</td>
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<td></td>
<td></td>
<td></td>
<td>.51**</td>
<td>.31**</td>
<td>.40**</td>
<td>.22*</td>
<td>.27*</td>
<td>.31**</td>
<td>.15</td>
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<td>7. CR</td>
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<td></td>
<td></td>
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<td>.33**</td>
<td>.23*</td>
<td>.15</td>
<td>.03</td>
<td>.11</td>
</tr>
<tr>
<td>8. Vocab</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.25*</td>
<td>.16*</td>
<td>.11</td>
<td>.16*</td>
</tr>
<tr>
<td>9. BD</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.20*</td>
<td>.34**</td>
<td>.30**</td>
</tr>
<tr>
<td>10. sym</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.59**</td>
<td>.92**</td>
</tr>
<tr>
<td>11. non-sym</td>
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<td></td>
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<td>.87**</td>
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<td>12. overall</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note:* MF - Calculation; RF - Reading Fluency; OOO – Odd-One-Out; SR – Spatial Recall; LR – Listening Recall; CR – Counting Recall; Vocab – Vocabulary; BD – Block Design; Sym – symbolic mean score; Non-sym – nonsymbolic mean score; Overall – overall mean score

* *p < .05.
** *p < .01.
Further analyses were conducted on the significant association between magnitude comparison and arithmetic achievement to examine the relationship between performance on the paper-and-pencil assessment and test scores for each grade level. As can be seen in Table 2.4, for Grade 1, I found no significant relationship between Math Fluency scores and performance on the symbolic items \( (r = .34, \text{ns}) \) or nonsymbolic items \( (r = .25, \text{ns}) \). There was a significant relationship between Calculation scores and symbolic performance \( (r = .52, p < .01) \); however, there was no correlation between Calculation scores and performance on nonsymbolic items \( (r = .25, \text{ns}) \). Table 2.5 demonstrates that in Grade 2 a significant relationship between students’ Math Fluency scores and symbolic performance \( (r = .42, p < .01) \) and also between Math Fluency scores and nonsymbolic performance \( (r = .33, p < .05) \) was obtained. In addition, there was also a significant relationship between Calculation performance and symbolic scores \( (r = .31, p < .01) \), but there was no significant correlation between Calculation and nonsymbolic performance \( (r = .15, \text{ns}) \). Participants in the third grade (see Table 2.6) demonstrated a significant relationship between Math Fluency scores and symbolic items \( (r = .45, p < .01) \) as well as a significant correlation between Math Fluency and nonsymbolic items \( (r = .33, p < .01) \). Significant associations were also found between Calculation scores and symbolic scores \( (r = .30, p < .01) \) along with a significant correlation between Calculation scores and nonsymbolic performance \( (r = .35, p < .01) \).
Figure 2.3. Scatterplot showing significant correlation between standard scores on the Math Fluency subtest of the Woodcock-Johnson III battery and overall mean score of the magnitude comparison task (symbolic and nonsymbolic combined) for all participants. The solid line represents the linear regression line for this relationship.
Figure 2.4. Scatterplot showing significant correlation between standard scores on the Math Calculation subtest of the Woodcock-Johnson III battery and overall mean score of the magnitude comparison task (symbolic and nonsymbolic combined) for all participants. The solid line represents the linear regression line for this relationship.
Table 2.4

Grade 1 correlations between arithmetic achievement and magnitude comparison

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. MF</td>
<td>-</td>
<td>.73**</td>
<td>.34</td>
<td>.25</td>
<td>.34</td>
</tr>
<tr>
<td>2. MC</td>
<td>-</td>
<td>.52**</td>
<td>.25</td>
<td>.44*</td>
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<tr>
<td>3. Sym.</td>
<td>-</td>
<td>.56**</td>
<td>.88**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Nonsym.</td>
<td>-</td>
<td></td>
<td>.87**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Overall</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note. MC – Calculation raw scores; MF - Math Fluency raw scores; Sym. – symbolic mean score; Non-sym. – nonsymbolic mean score; Overall – overall mean score

* p < .05.
** p < .01.

Table 2.5

Grade 2 correlations between arithmetic achievement and magnitude comparison

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. MF</td>
<td>-</td>
<td>.59**</td>
<td>.42**</td>
<td>.33*</td>
<td>.41**</td>
</tr>
<tr>
<td>2. MC</td>
<td>-</td>
<td>.31*</td>
<td>.15</td>
<td>.27*</td>
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</tr>
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<td>3. Sym.</td>
<td>-</td>
<td>.68**</td>
<td>.94**</td>
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<td></td>
</tr>
<tr>
<td>4. Nonsym.</td>
<td>-</td>
<td></td>
<td>.88**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Overall</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note. MC – Calculation raw scores; MF - Math Fluency raw scores; Sym. – symbolic mean score; Non-sym. – nonsymbolic mean score; Overall – overall mean score

* p < .05.
** p < .01.
Table 2.6

Grade 3 correlations between arithmetic achievement and magnitude comparison

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
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<tr>
<td>1. MF</td>
<td>-</td>
<td>.62**</td>
<td>.45**</td>
<td>.33**</td>
<td>.45**</td>
</tr>
<tr>
<td>2. MC</td>
<td>-</td>
<td>.30**</td>
<td>.35**</td>
<td>.37*</td>
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</tr>
<tr>
<td>3. Sym.</td>
<td>-</td>
<td>.56**</td>
<td>.90**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Nonsym.</td>
<td>-</td>
<td></td>
<td></td>
<td>.86**</td>
<td></td>
</tr>
<tr>
<td>5. Overall</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note. MC – Calculation raw scores; MF - Math Fluency raw scores; Sym. – symbolic mean score; Non-sym. – nonsymbolic mean score; Overall – overall mean score

* p < .05.

** p < .01.
I then examined whether this grade-related difference in the strength of the correlations between, on the one hand, the symbolic and nonsymbolic performance and, on the other hand, Math Fluency and Calculation scores were statistically significant. In other words, whether the nonsignificant correlations in Grade 1 differed significantly from the significant correlations in the other grades. To do this I transformed correlation coefficients into Fisher’s $z$ statistics and then made comparisons using a $z$ test. For the association between the symbolic items and Math Fluency scores, the correlation for the Grade 1 students was not significantly different from that of the Grade 2 students ($z = -0.37, ns$) or the Grade 3 students ($z = -0.55, ns$). The difference between the Grade 2 and Grade 3 correlations was also not significant ($z = -0.21, ns$). Similarly, for the association between the nonsymbolic items and Math Fluency scores, the correlation between the students in Grade 1 compared to the correlation for Grade 2 students was not significantly different ($z = -0.35, ns$) or for the students in the third grade ($z = -0.37, ns$). The difference between the correlations for Grade 2 and Grade 3 were also nonsignificant ($z = -0.03, ns$). Likewise, for the relationship between performance on symbolic items and Calculation scores, the correlation coefficient for Grade 1 was once more not significantly different from the correlation for either Grade 2 ($z = 1.02, ns$) or for Grade 3 ($z = 1.12, ns$). Additionally, the correlation for the Grade 2 students did not differ significantly from the correlation for students in Grade 3 ($z = .006, ns$). Finally, the differences found between the correlations of nonsymbolic items and Calculation scores were nonsignificant between the Grade 1 and Grade 2 students ($z = 0.42, ns$) as well as the Grade 1 and Grade 3 students ($z = -.046, ns$). Similarly, no significant difference was found between the correlations of the Grade 2 and Grade 3 students ($z = -1.19, ns$).
Thus while the correlations in Grade 1 between math scores and symbolic and nonsymbolic performance on the paper-and-pencil test do not pass the threshold for statistical significance (likely due to the comparatively small sample size), these correlations do not significantly differ from the ones in grades two and three. Therefore, a true developmental change in the relationships between arithmetic performance and the present measure of symbolic and nonsymbolic numerical magnitude processing cannot be supported by the present data. Instead the difference in the correlational strengths is likely due to differential sample sizes and, importantly, the correlations are significant when all three samples are collapsed into one group.

2.3.4 Investigating the Variance Accounted for in Arithmetic Achievement Using Reading, Working Memory, IQ, Symbolic and Nonsymbolic Performance on the Paper-and-pencil Test as Predictors.

Since Reading Fluency, verbal working memory, visual spatial working memory and IQ each correlated with children’s scores on Math Fluency and Calculation, the specificity of the key relationship between number comparison and arithmetic skills needed to be further investigated. To do so, two linear regressions were performed: one to examine the relationship between Math Fluency (dependent variable), symbolic and nonsymbolic total score while controlling for age, verbal working memory, visual-spatial working memory, IQ and Reading Fluency; and the other, to examine the relationship between Calculation (dependent variable), symbolic and nonsymbolic total score while controlling for age, verbal working memory, visual-spatial working memory, IQ and Reading Fluency. Since no hypotheses were made about the order of predictors, and in an effort to investigate which variables accounted for significant unique variance, all predictor variables were entered as one step (see Tables 2.7 & 2.8).
Results demonstrated that my first linear regression using Math Fluency as a dependent variable was significant ($F(10, 159) = 14.41, p < .001, R^2 = .492$). In this model I found that only performance on Reading Fluency, Spatial Recall, Counting Recall and symbolic items account for significant unique variance in Math Fluency. Performance on nonsymbolic items did not account for significant unique variance in Math Fluency.

The second regression analysis using Calculation as a dependent variable was also significant ($F(10, 159) = 15.67, p < .001, R^2 = .513$) and demonstrated that performance on Counting Recall, Vocabulary, Block Design and symbolic items account for significant unique variance in Calculation. Again, as in Math Fluency, performance on nonsymbolic items did not account for significant unique variance.

Table 2.7

Linear regression analyses predicting Math Fluency raw scores with chronological age, Reading Fluency, visual spatial working memory, verbal working memory, IQ, symbolic scores and nonsymbolic scores as predictors.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>$\beta$</th>
<th>$t$</th>
<th>$\Delta R^2$</th>
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<tbody>
<tr>
<td>Age</td>
<td>.014</td>
<td>.187</td>
<td>.00012</td>
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<tr>
<td>Reading</td>
<td>.208*</td>
<td>2.49</td>
<td>.02110</td>
</tr>
<tr>
<td>Odd-One-Out</td>
<td>.148</td>
<td>1.91</td>
<td>.01240</td>
</tr>
<tr>
<td>Spatial Recall</td>
<td>.183*</td>
<td>2.51</td>
<td>.02142</td>
</tr>
<tr>
<td>Listening Recall</td>
<td>-.029</td>
<td>-.375</td>
<td>.00048</td>
</tr>
<tr>
<td>Counting Recall</td>
<td>.159*</td>
<td>2.14</td>
<td>.01566</td>
</tr>
<tr>
<td>Vocabulary</td>
<td>.088</td>
<td>1.24</td>
<td>.00523</td>
</tr>
<tr>
<td>Block Design</td>
<td>-.066</td>
<td>-.912</td>
<td>.00284</td>
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<tr>
<td>Symbolic</td>
<td>.197*</td>
<td>2.35</td>
<td>.01878</td>
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<tr>
<td>Nonsymbolic</td>
<td>.128</td>
<td>1.56</td>
<td>.00831</td>
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* $p < .05$. 
Table 2.8

Linear regression analyses predicting Calculation raw scores with chronological age, Reading Fluency, visual spatial working memory, verbal working memory, IQ, symbolic scores and nonsymbolic scores as predictors.

<table>
<thead>
<tr>
<th>Predictor</th>
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<th>t</th>
<th>Δ$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
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<td>1.72</td>
<td>.00973</td>
</tr>
<tr>
<td>Reading</td>
<td>.126</td>
<td>1.53</td>
<td>.00770</td>
</tr>
<tr>
<td>Odd-One-Out</td>
<td>.027</td>
<td>.355</td>
<td>.00042</td>
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<tr>
<td>Spatial Recall</td>
<td>.049</td>
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<td>.00158</td>
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<td>Listening Recall</td>
<td>.020</td>
<td>.268</td>
<td>.00024</td>
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<tr>
<td>Counting Recall</td>
<td>.226*</td>
<td>3.11</td>
<td>.03171</td>
</tr>
<tr>
<td>Vocabulary</td>
<td>.157*</td>
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<td>.01672</td>
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<td>Block Design</td>
<td>.186*</td>
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<td>2.07</td>
<td>.01411</td>
</tr>
<tr>
<td>Nonsymbolic</td>
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<td>.00009</td>
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</table>

* $p < .05.$
2.4 Discussion

The purpose of this chapter was to extend previous research in three principal ways: 1) to investigate whether a basic paper-and-pencil measure of symbolic and nonsymbolic numerical magnitude processing could be used to measure age differences in basic numerical magnitude processing skills, 2) to explore whether performance on this basic assessment tool is related to individual differences in children’s performance on measures of arithmetic achievement, and 3) to determine whether it explains significant variance over other factors such as age, working memory, reading skills and IQ.

With regards to the first aim of this chapter, I found age differences in the performance of children on the paper-and-pencil measure. Specifically, analyses demonstrated a main effect of grade, which indicates that children improved in the magnitude comparison task as they became older, replicating previous findings and suggesting that this test, like computerized measures, can be used to characterize developmental changes in numerical magnitude processing. Furthermore, a format by grade interaction was also found whereby Grade 1 students were the only age group that performed significantly better on the nonsymbolic than symbolic items. This finding demonstrates that younger children were more accurate at nonsymbolic number processing than symbolic processing, whereas older children did not show this difference. These results indicate that over the course of developmental time, typically developing children become more proficient with symbolic number processing as they progress in school and acquire more familiarity and automaticity with numerical symbols. Moreover, these results also suggest that perhaps young children have strong pre-existing representations of nonsymbolic numerical magnitude (that can even be found in infancy)
and only gradually map these onto symbolic representations.

The results from the current chapter also demonstrated that participants’ scores on this basic assessment tool significantly correlated with their scores on standardized tests of arithmetic achievement. More specifically, a significant positive relationship was found between Math Fluency, Calculation and the accuracy with which participants completed the symbolic items, nonsymbolic items and overall total scores on the magnitude comparison task. This finding indicates that children who scored highly on Calculation and Math Fluency also tended to receive high scores on my test. Also, this association of numerical magnitude comparison skills and individual differences in arithmetic skills replicates findings in earlier work. For instance, the positive correlation found in the current study between performance on a timed numerical comparison task and individual differences in arithmetic performance replicates the work of Durand, Hulme, Larkin and Snowling (2005), but provides further constraints not afforded by prior research. For example, Durand, Hulme, Larkin and Snowling (2005) only used digits from 3-9 with digit pairs differing only by a magnitude of one or two. By including a larger range of digits, greater magnitudes separating each digit pair, as well as nonsymbolic stimuli in the current study, my results significantly expand upon the Durand et al. (2005) findings. For example, including nonsymbolic items could allow for this test to be used with children who do not yet have an understanding of number symbols.

Finally, a key finding from this chapter indicated that performance on the symbolic items accounts for unique variance in arithmetic skills. Interestingly, this same result was not found for performance on the nonsymbolic items as demonstrated in
previous research (Halberda, Mazzocco & Feigenson, 2008; Mazzocco, Feigenson & Halberda, 2011). Specifically, I found that while simple correlations show that both symbolic and nonsymbolic magnitude comparison are related to arithmetic achievement, only symbolic comparison accounted for unique, significant variance in children’s performance on the standardized tests of arithmetic achievement. Since the simple correlations revealed that accuracy on both the symbolic and nonsymbolic tasks independently correlated with math achievement, it is possible that they share variance related to core magnitude processing, but that nonsymbolic does not contribute any additional, unique variance to math performance while symbolic does. I speculate that the unique variance accounted for by symbolic processing is related to recognizing numerals and mapping numerals to magnitudes – a skill that is important in the mental manipulation of digits during calculation. While it is possible that symbolic and nonsymbolic magnitude comparison share variance related to numerical magnitude processing, it is equally plausible that their shared variance (and the absence of unique variance accounted for by the nonsymbolic task) is explained by non-numerical factors that are tapped by both tasks, such as speed of processing, attention, working memory or a complex combination of these factors and numerical magnitude processing. It is impossible to arbitrate between these different explanations given the current data. However, what the current data show are that symbolic number comparison explains unique variance while nonsymbolic does not, strengthening the notion that the mapping of symbols to numerical magnitudes is a critical correlate of individual differences in children’s arithmetic achievement (DeSmedt & Gilmore, 2011; Holloway & Ansari, 2009; Rousselle & Noël, 2007).
While children’s performance on the symbolic items of my test accounted for unique variance in arithmetic performance, it was not the best predictor of arithmetic achievement. For example, the counting recall task of the AWMA accounted for variance in Calculation performance over and above symbolic number comparison scores. This demonstrates that while my test does account for some unique variability in children’s arithmetic skills, other number related abilities, as well as measures of working memory, such as the counting recall task, also play an important role in children’s arithmetic skills. This should be considered and investigated further in future research of this kind.

Finally, the results from the multiple regression analyses reveal, as previous studies have demonstrated (DeStefano & LeFevre, 2004; Kalaman & LeFevre, 2007), that measures of both verbal and non-verbal working memory account for unique variance in children’s arithmetic scores. What is novel about the present finding is that both working memory and symbolic number processing skills account for unique variance, suggesting that these competencies are not confounded with one another in predicting individual differences in children’s arithmetic skills.

The age range of my sample and measures of math achievement used in the current chapter are very similar to the work done by Holloway and Ansari (2009). Using a computerized paradigm of symbolic and nonsymbolic magnitude comparison, Holloway and Ansari (2009) investigated the relationship between basic magnitude processing skills in 6-8 year-old children and arithmetic abilities using the same standardized tests of math achievement as the current chapter. They found that participants’ performance on symbolic, but not nonsymbolic magnitude comparison
significantly correlated with math achievement scores. Interestingly, these correlations were strongest for the 6-year old children and weaker and nonsignificant, in older age groups (7 and 8 years) tested, which suggested a developmental trend. However, as detailed in the paper by Holloway and Ansari (2009) further analyses revealed that there was no significant difference between the correlations for symbolic performance and test scores between the different age groups. Therefore, in the absence of significant differences between correlation coefficients they were unable to make any developmental claims.

My findings also suggested a developmental trend whereby the relationship between symbolic performance and math achievement became stronger and more significant the older the participants, which may be construed to be contrary to the findings reported by Holloway and Ansari (2009). However, like Holloway and Ansari (2009), I also did not find any significant differences in the correlations for symbolic performance and math achievement at each grade level. Again, since there is no evidence of significant differences between correlation coefficients, I cannot make any claims regarding developmental trends. Therefore, direct conclusions about the differences between developmental trajectories in both papers cannot be made, since in neither paper differences in the strength of correlations between age groups/grades were found to be significant. Importantly, both my results and those reported by Holloway and Ansari (2009) demonstrate that when controlling for chronological age, the performance of children between the ages 6-9 years on measures of symbolic numerical magnitude comparison significantly correlate with between-subjects variability on standardized
measures of arithmetic achievement. In this way there is convergence between the results reported by Holloway and Ansari (2009) and those detailed in this chapter.

As seen in Table 2.1, there is a large difference between, on the one hand, Math Fluency and Calculation scores and, on the other hand, Reading Fluency scores in my sample. However, though the Math Fluency and Calculation scores are below average they are still within the normal range (85-115). Moreover, in other studies I have conducted with children in the local school district I have found similar average results. Thus, the scores from my present sample are convergent with what I am finding in my local area more generally. This may therefore be a consequence of the current educational policy in the province of Ontario, which places a stronger emphasis on problem solving over fluency in math. Consequently, my sample is somewhat discrepant from the standardization sample. However, in my current analysis, I used raw scores and thus did not rely on standardized results. Furthermore, while the average for math scores is lower than 100, there is large variability in the scores with children performing both above and below the normal range. Thus, I believe that while I have a sample with an average below 100 (though still in the normal range), this large variability in math scores found in my sample allows me to meaningfully capture individual differences.

Unfortunately, there were a greater number of parents of children in grades two and three who agreed to have their children participate in the study than parents of children in Grade 1. These practical constraints of the study led to considerable differences in sample size between grade levels. Future investigations of this kind should therefore be conducted using equal sample sizes.
In sum, the current results demonstrate that a relationship exists between performance on a basic magnitude comparison task and individual differences in math achievement (as measured by arithmetic skills). Furthermore, I found that symbolic processing accounts for unique variance in arithmetic skills whereas nonsymbolic processing does not. Finally, results indicate that a measure of this kind can characterize developmental changes in basic numerical magnitude processing.

As mentioned, previous research has shown that children who have strong skills in higher order mathematics, such as arithmetic, also demonstrate strong magnitude processing skills. The measurement tool investigated in the current study will allow educators to quickly and easily assess these foundational competencies. A test of this kind will also help educators to focus on these essential skills during math instruction in the classroom. By focusing on these basic, yet foundational abilities, educators can directly foster the numerical magnitude processing abilities of their students.

In addition, previous research has shown that not all measures of basic number processing correlate with individual differences in math achievement (Bugden & Ansari, 2011). Therefore, a differentiated understanding of basic number processing and its relationship to arithmetic achievement is needed. In this regard, future studies should investigate the relationship between the paper-and-pencil assessment and other measures of magnitude processing such as response time measures, Weber fractions and number line estimation tasks (see Chapters 3 and 4).

In the current chapter, I was found that children’s performance on nonsymbolic items correlated with their arithmetic skills. This may suggest that the nonsymbolic portion of my assessment may be used by itself with preschool children and children who
do not yet have a semantic representation of number symbols, further demonstrating the utility of this simple assessment. Future studies would be needed to investigate this line of research. In addition, future research should seek to examine the reliability of the number comparison assessment by measuring the test-retest reliability of this assessment tool (see Chapter 3). Using a longitudinal design, future research should also seek to investigate the usefulness of this assessment tool for identifying children who are at risk for developing difficulties in mathematics. Such research is critical, as the current findings are merely correlational and may indicate that basic magnitude processing facilitates math development, but performance on the test may equally well reflect the fact that greater practice with arithmetic leads to improved performance in numerical magnitude comparison. A test that has the potential to truly predict individual differences in arithmetic ability would be a significant contribution to scores of classrooms and could have a great impact on the future of many students. By identifying at-risk children earlier and more reliably, findings from this and future studies will put us one step closer to improving the numeracy skills of students with difficulties in math and possibly enhance the teaching strategies currently used to instruct this specific group of children.
2.5 References


Chapter 3

3. Examining the Reliability and Validity of Different Task Variants of Magnitude Comparison, Their Association with Arithmetic Skills and the Role of Working Memory and Magnitude Processing in the Arithmetic Achievement of 6-7 Year-old Children.

3.1 Introduction

In the previous chapter, I reported evidence that children’s performance on the paper-and-pencil test of numerical magnitude comparison correlated with their math performance on both timed and untimed tests of arithmetic performance. More specifically, correlations were found between scores on both symbolic and nonsymbolic items and arithmetic, replicating previous work using reaction time and accuracy measures (De Smedt, Verschaffel & Ghesquière, 2009; Durand et al., 2005; Halberda, Mazzocco & Feigenson, 2008; Holloway & Ansari, 2009; Mazzocco, Feigenson & Halberda, 2011). I also found that older children performed significantly better on the magnitude comparison task compared to younger children. In addition, students in Grade 1 were significantly worse at discriminating between symbolic magnitudes compared to nonsymbolic magnitudes, whereas Grade 2 and 3 students did not show this difference, suggesting that over time, there may be a developmental shift in children’s magnitude processing whereby they become more competent with processing symbolic number as they advance in school and gain more familiarity and automaticity with numerical symbols. This evidence also implies that pre-existing representations of nonsymbolic numerical magnitude are still very strong at an early age and may indicate that mapping from nonsymbolic to symbolic representations gradually takes place as children become older.
In addition to the above, I also investigated whether performance on symbolic and nonsymbolic magnitude comparison relate to arithmetic achievement over and above other factors such as visual-spatial working memory, verbal working memory, IQ and reading – variables that have been shown to correlate with math achievement in previous work (Berg, 2008; DeStefano & LeFevre, 2004; Kalaman & LeFevre, 2007; Koponen, Aunola, Ahonen & Nurmi, 2007). My data revealed that only children’s performance on symbolic comparison accounted for unique variance in arithmetic performance, after controlling for these variables, while nonsymbolic performance did not, as demonstrated in previous research (Holloway & Ansari, 2009). This finding also indicates that symbolic processing remained a significant predictor after controlling for these other potentially confounding factors.

The main goal of this thesis was to create a sound measurement tool to assess basic magnitude processing skills in children. My first set of results demonstrated a correlation between the paper-and-pencil test and children’s arithmetic skills, which is a good indicator of this test’s validity since it is associated with higher order number skills and also replicates previous findings of this kind (Chard et al., 2005; Durand, Hulme, Larkin & Snowling, 2005). However, when constructing an assessment, more rigorous methods are needed in order to establish that a test has both validity and reliability. For this reason, the first purpose of this chapter was to examine the strength of my test’s validity and reliability in greater depth. I tested for validity by correlating performance on the magnitude comparison task with a similar computerized version of numerical magnitude comparison.
Reliability was tested by administering the paper-and-pencil assessment to the same sample of children, at two different time points (known as *test-retest reliability*). The definitions of validity and reliability are later described in greater detail, as well as a description of the methodology I used to investigate these important issues.

In the present chapter, my second goal was to examine the relative variance in participant’s arithmetic skills explained by the paper-and-pencil test as well as the similar computerized measure of numerical magnitude comparison to determine if one measure was more sensitive than the other in capturing individual differences in arithmetic achievement.

Based on the results of Chapter 2, my third goal was to investigate if the relationship between performance on my test and children’s arithmetic achievement could be replicated. Moreover, I also wanted to examine whether I could again find that children’s symbolic performance on my paper-and-pencil measure accounted for variance in arithmetic scores over and above nonsymbolic performance and visual spatial working memory, especially with regards to Grade 1 since this group was represented by a smaller sample in Chapter 2.

My fourth and final goal was to examine whether performance on the paper-and-pencil magnitude comparison test would again account for unique variance in children’s arithmetic competence even when controlling for visual-spatial working memory. Finally, since the number of Grade 1 students in my first project was considerably smaller than the older grades, and the use of an assessment tool designed to measure basic magnitude processing would be most effective at the earlier stages of instruction, this third chapter focused on students in the first grade only.
3.1.1 Constructing a sound test

Sound assessment methods are an essential requirement for best research and educational practices. From an educational perspective, assessments are critical, as they allow teachers to evaluate a child’s understanding of certain skills or concepts and also permit teachers to assess the progress of student learning in the classroom. In recent years, a number of educators have expressed concerns that testing is harmful to children and that more progress would be made in our schools if formal assessments of students were completely removed (Ebel & Frisbie, 1991). However, the evaluation of student learning is an essential component of education, as currently, it is the only dependable way by which we have to measure student achievement. Furthermore, it is also the only means of identifying students who may be at risk for developing difficulties in a certain subject area. Finally, teachers use student evaluations to make important decisions about their own teaching. For example, if a teacher is just beginning a new unit in math, he or she may administer a test before introducing novel subject matter to gauge which concepts his or her students have already mastered and which concepts may need to be revised.

Since evaluation devices clearly play a large role in student success, it follows that any test given to learners should meet certain criteria in order to ensure that it will truly be a valuable tool for student learning and not a harmful one. The two most important elements to consider when designing a sound assessment tool of any kind are the tool’s level of validity and reliability. In the next sections I will introduce both of these terms in detail and will describe how the validity and reliability of the magnitude comparison test was examined.
3.1.2 Validity

In the document *Standards for Educational and Psychological Testing* written as a collaboration between the American Educational Research Association (AERA), the American Psychological Association (APA) and the National Council on Measurement in Education (NCME), validity is referred to as:

“the degree to which evidence and theory support the interpretations of test scores entailed by proposed uses of tests…The process of validation involves accumulating evidence to provide a sound scientific basis for the proposed score interpretations. It is the interpretations of test scores required by proposed uses that are evaluated, not the test itself” (AERA, APA, NCME, 1999, p. 9).

In other words, validity is not a characteristic of the test itself but is a property of the test scores, how they are interpreted and how they are used.

In *Standards for Educational and Psychological Testing*, several sources of evidence are outlined that may be used in evaluating and supporting the interpretation of test scores for a specific purpose. Although these sources of evidence highlight specific features of validity they should not be regarded as distinct types of validity. This way of thinking about validity assumes that there are several kinds of validity and that tests can display some of one kind and not the other. This is a flawed assumption. Instead, validity should be viewed as a single concept made up of different categories (AERA et al., 1999). A brief summary of two of these categories is provided below.

**Evidence of criterion-related validity.** One way to measure the usefulness of the test scores derived from a particular measure is to use them to predict other variables of interest, also known as *criterion-related validity* (Kline, 2005). For instance, it may be expected that individuals who perform highly on magnitude comparison skills would also perform highly on other measures of numerical cognitive processing. These types of
relationships between variables are called criterion-related because one variable (i.e., magnitude comparison skills) is being used as a predictor of another variable of interest, the criterion (i.e., arithmetic achievement). In Chapter 2 my test demonstrated criterion-related validity as results demonstrated that children’s performance on symbolic items significantly predicted their arithmetic scores. In the current chapter, the goal was to replicate these previous findings.

**Evidence of construct validity.** *Construct validity* refers to whether an assessment measures or correlates with the construct that it claims to measure. One subtype of construct validity is known as *convergent validity*, which is defined as “relationships between test scores and other measures intended to assess similar constructs” (AERA et. al, 1999, p.14). For example, in several cases, two instruments may be designed to measure the same construct. When the test scores of one instrument correlate with the test scores of another instrument designed to measure the same construct, this provides evidence of convergent validity. Therefore, convergent validity refers to the extent to which each measure is assessing the same underlying cognitive process.

While the paper-and-pencil task described in Chapter 2 is designed to measure magnitude comparison skills in children, previous work has also successfully used response time measures to assess magnitude comparison skills in children (i.e., Bugden & Ansari, 2011; Holloway & Ansari, 2009). The fact that response time measures have also been used to assess magnitude comparison abilities raises the question about the convergent validity of the magnitude comparison measure presented in this thesis, which utilizes a different method and presentation format compared to response time measures.
of the same task. In order to address this issue, I administered the paper-and-pencil test along with a computerized version of magnitude comparison to a sample of Grade 1 students and investigated whether individual test scores on the computerized version of the task correlated with test scores on the paper-and-pencil version. A regression analysis was also performed to investigate which of the magnitude comparison tasks accounted for unique variability in children’s arithmetic performance. If my task accounted for unique variability in participants’ scores, over and above the computer task, this would suggest that the paper-and-pencil test is a more sensitive measure of basic magnitude processing skills in children compared to the response time measure used here. However, if the response time measure only were found to account for unique variability, then this would indicate that the computer task is a more sensitive measure of magnitude processing. In a final scenario, if both tasks were significant predictors of arithmetic skills, this would demonstrate that both versions of the magnitude comparison task account for unique variance in arithmetic performance, and both are valid measures of basic magnitude processing abilities in children.

3.1.3 Reliability

Along with considering the validity of a measure, one must also consider whether or not the measure is reliable. *Reliability* refers to “the consistency of [a measure] when the testing procedure is repeated on a population of individuals or groups” (AERA et al., 1999, p. 25). In other words, the reliability of a test refers to the generalizability of the test’s scores under one set of circumstances, to another set of circumstances. Reliability is a fundamental property of any psychological measure, and for researchers creating assessment tools of any kind, reliability is of extreme importance.
One way of measuring the reliability of a test is to examine the test-retest reliability of an assessment. This index of reliability assesses the stability across time of a set of test scores on a particular test for a given sample. To accomplish this, the same test is given to the same sample of participants at a particular point in time (T1) and again at a later time (T2) and the measurements at these two time points are then correlated with each other to obtain a *stability coefficient*. The time between testing is usually recommended to be a short length of time such as two weeks (Salvia, Ysseldyke & Bolt, 2007).

The zero-order correlation between test scores at T1 and T2 is used as the test-retest reliability index. The main advantage of this index of reliability is that the items are identical at both testing periods, making certain that the same construct is being measured in the exact same way at both times of administration (Kline, 2005). However, scores will unavoidably vary from T1 to T2 due to random measurement error caused by dissimilarities in testing conditions such as the participant feeling poorly at T1 and feeling better at the second testing point, thus receiving a higher score at T2.

In recent years, several studies have examined the validity and reliability of paradigms commonly used in the literature to assess both symbolic and nonsymbolic magnitude processing. For example, Maloney, Risko, Preston, Ansari and Fugelsang (2010) examined the reliability and convergent validity of four task variants used to assess the numerical distance effect (NDE). In the lower/higher than five (L/H5) task, adult participants were presented with the numbers ranging from 1 to 4 and 6 to 9 and were asked to indentify whether the presented number was higher than five or lower than five. In a second task, participants completed the L/H5 task using nonsymbolic stimuli.
Here participants were shown a display containing black squares ranging from 1 to 4 and 6 to 9 and were required to indicate whether the number of boxes presented was lower than five or higher than five. In a third symbolic comparison task, participants were presented with two Arabic digits ranging from 1 to 4 and from 6 to 9 and were told to indicate which of the two numbers was numerically greater. For the final nonsymbolic task participants were shown a display with two arrays of squares ranging from 1 to 4 and from 6 to 9. Participants were required to indicate which of the two arrays presented contained the more dots. Stimuli in each task variant were presented in two blocks for a total of 160 trials per task. An assessment of internal reliability was used whereby participants’ performance on the first block of trials was correlated with their performance on the second block of trials (also known as split-half reliability). Results demonstrated that nonsymbolic stimuli in both tasks were more reliable measures of the NDE than the symbolic stimuli. Secondly, it was found that the NDE elicited by the symbolic stimuli was uncorrelated with the NDE that arose from the nonsymbolic stimuli. These findings demonstrate that symbolic and nonsymbolic NDEs were not equally reliable and were also uncorrelated with one another, implying that NDEs elicited by these two tasks index different cognitive processes during basic magnitude processing that are dependent on stimulus format.

In another similar study of validity and reliability, Sasanguie, Defever, Van den Bussche and Reynvoet (2011) investigated the reliability and convergent validity of three basic nonsymbolic magnitude tasks from which the numerical ratio effect (NRE) is known to be obtained: comparison task, same-different judgment and priming comparison task. Using an adult sample it was revealed that the comparison and same-
different tasks both demonstrated internal reliability, while the priming task did not show internal reliability. Moreover, the comparison and same-different tasks correlated with each other but neither correlated with the priming comparison task. For these reasons, Sasanguie and colleagues suggest that the comparison and same-different tasks are reliable paradigms for assessing the NRE while the priming comparison task should be used cautiously.

As seen in the studies reviewed above, not all distance effects found in comparison tasks are reliable, demonstrating that investigating the validity and reliability of assessments is crucial, and careful consideration needs to be made in choosing the type of magnitude comparison task used to measure basic magnitude processing skills. Furthermore, while examining the reliability of an assessment is accepted as an important practice, it is especially important for the current study because an unreliable test is limited in how strongly it can correlate with other measures. Moreover, as stated by Maloney et al. (2009), because many measures in cognitive psychology are used as outcomes in studies of individual differences, it is imperative to know the reliability of these measures. However, if an unreliable measure is used in an experiment, then the chance of finding differences between groups is low even if those differences are in fact present (Kopriva & Shaw, 1991). Consequently, the interpretation of a null result becomes difficult since it is not known how reliable the measure truly is. Therefore, assessing whether measures of cognitive processes, such as the ones used in the current thesis, are reliable is not only important on a methodological level but also on a theoretical one as well, given that important explanations and models are derived from the data obtained from these variables (Maloney et al., 2009). If my task demonstrated
test-retest reliability, it would suggest that this simple measure represents a reliable assessment of basic magnitude processing in young children.

3.1.4 The Relationship between Symbolic and Nonsymbolic Processing in Grade 1 Children Revisited.

As established in the literature review presented in Chapter 2, the relationship between basic magnitude processing skills and arithmetic has been demonstrated at the preschool (Mazzocco, Feigenson & Halberda, 2011), kindergarten (Chard et al., 2005) and early primary grade levels (De Smedt, Verschaffel & Ghesquière, 2009; Durand, Hulme, Larkin & Snowling 2005; Holloway & Ansari, 2009). Due to these multiple empirical findings, my finding in Chapter 2 of no relationship between Grade 1 children’s performance on the magnitude comparison task and arithmetic achievement was unexpected. However, recall that in that sample, the number of Grade 1 students was much smaller than the number of Grade 2 and Grade 3 students. It was proposed that the comparatively small sample size may be the reason for the nonsignificant relationship that was found between Grade 1 children’s performance on the paper-and-pencil test and their arithmetic skills. If a significant relationship between performance on my test and arithmetic skills was found here, using a larger sample of Grade 1 students, it would help to confirm that the reason for the null finding in Chapter 2 was an issue of sample size. Moreover, it would confirm that this important relationship could also be found in this younger age group using the paper-and-pencil assessment.

While results in Chapter 2 demonstrated that children’s performance on both symbolic and nonsymbolic items correlated with arithmetic achievement, it was also demonstrated that symbolic magnitude comparison was found to account for unique, significant variance in arithmetic skills, while nonsymbolic magnitude comparison did
not. This was a key result, as currently there exists conflicting findings in this body of research where some studies have found that nonsymbolic processing is a significant predictor of math achievement (Halberda, Mazzocco & Feigenson, 2008; Mazzocco, Feigenson & Halberda, 2011) while others have not (Holloway & Ansari, 2009). It was speculated that this important finding suggested that symbolic processing is related to recognizing numerals and mapping numerals to magnitudes – an essential skill for manipulating digits during calculation. Therefore, another goal of this chapter was to investigate whether the current data would yield similar results as those found in Chapter 2, strengthening the notion that the mapping of symbols to numerical magnitudes is a critical correlate of individual differences in children’s arithmetic achievement.

3.1.5 The Role of Working Memory in Numerical Cognition

While basic magnitude processing skills play a large role in children’s higher-order math skills, other predictors of individual differences in math achievement exist, such as working memory. Working memory is broadly defined as a system dedicated to the active storage and processing of information involved mainly in complex cognitive activities (Gavens & Barrouillet, 2004). The function of working memory and the role it plays in children’s math abilities has been the focus of numeracy research in recent years and has been shown to have an important part in math skills such as solving both simple and complex arithmetic problems (for a review see DeStefano & LeFevre, 2004). Furthermore, poor working memory has been related to developmental disabilities in mathematics (Geary, 1993). Given the role that working memory plays in arithmetic performance, when studying the relationship between magnitude comparison and math achievement, it is important to consider working memory and to investigate any unique
variance explained by working memory measures.

In Chapter 2, it was found that both symbolic magnitude processing and working memory accounted for unique variance in Math Fluency scores. Furthermore, symbolic processing predicted children’s arithmetic skills over and above both visual spatial working memory and verbal working memory. In light of these findings, I wanted to examine whether performance on visual-spatial working memory and the paper-and-pencil measure would again account for unique variance in children’s arithmetic scores.

Based on the findings in Chapter 2 it was hypothesized that children in first grade would receive higher scores on the non-symbolic items than the symbolic items on the paper-and-pencil task. A significant relationship was expected between children’s Math Fluency scores, their performance on the magnitude comparison task and working memory. Finally, it was hypothesized that the relationship between Math Fluency and participants’ magnitude comparison scores would account for unique variance in arithmetic scores over and above performance on the visual-spatial working memory tasks.

In the current chapter, I chose to focus only on visual-spatial working memory since findings in Chapter 2 revealed that it was a stronger predictor of Math Fluency than verbal working memory. Secondly, research has demonstrated that visual-spatial working memory plays an important role in younger children’s math performance (Krajewski & Schneider, 2009). Finally, administering all four of these subtests from the Automated Working Memory Assessment (AWMA) is time consuming and the testing time given for each child was limited. Therefore, due to these practical constraints, only the visual-spatial working memory subtests were administered to the participants.
In sum, the purpose of this chapter was to a) assess the validity and reliability of the paper-and-pencil magnitude comparison test, b) investigate the relative variance in children’s arithmetic performance explained by the paper-and-pencil test as well as a computerized measure of numerical magnitude comparison, c) identify whether the finding that symbolic comparison skills accounts for more variability in math achievement scores than nonsymbolic skills could be replicated from Chapter 2 and, d) examine whether performance on the paper-and-pencil magnitude comparison test accounted for unique variance in arithmetic skills even when controlling for visual-spatial working memory.

3.2 Methods

3.2.1 Participants

A total of 50 students in Grade 1 from two public elementary schools participated in the current study. One child was removed due to disabilities preventing the proper completion of the tasks, another child was removed due to unwillingness to complete the session, two other children were removed due to missing items on the number comparison task, one child was removed due to inability to reach a basal score on the Math Fluency and one more child was removed due to malfunction of the computerized version of the magnitude comparison task. Therefore, my final sample included 44 children (29 females) between the ages of 6 years 5 months and 7 years 4 months ($M_{age} = 6$ years 9 months, $SD = 3.54$ months). All participants spoke English fluently and had normal or corrected to normal vision. Participants came from various socioeconomic groups.
3.2.2 Materials and Design

All participants were given the paper-and-pencil magnitude comparison used in Chapter 2, the Odd-One-Out and Spatial Recall tests of the AWMA to measure visual spatial working memory, the Math Fluency subtest of the Woodcock Johnson III and a computerized version of the magnitude comparison task. The computerized version of the magnitude comparison task is described below. The descriptions of the measures of working memory, Math Fluency and the paper-and-pencil magnitude comparison test can all be found in the method section of Chapter 2.

3.2.2.1 Magnitude Comparison Task – Computerized Version

In the symbolic condition of this task, participants were presented with two single digit numbers (ranging from 1 to 9) on a computer screen, and were asked to choose the numerically larger number as fast as they could without making any errors. Both numbers were a font size of 58 and appeared on a 13-inch computer screen on either side of a centrally located dot until the participant made a response. In the non-symbolic condition, participants were shown two arrays of white dots on a black background separated by a white line located in the middle of the screen. Participants were instructed to choose the side that had the more dots as quickly as possible without making any errors. The magnitude pairs remained on the screen for 800 ms after which a response screen was presented for 3000 ms. Participants could respond during the task screen or the response screen.

For both symbolic and nonsymbolic conditions there were a total of 64 trials in which the ratio between the two numbers were manipulated and fell between .11 and .89 (see Table 3.1 for a list of pairs and ratios). There were 32 levels of ratios for the
magnitude comparison task. Each ratio was repeated twice in random order, and each magnitude was counterbalanced for the side of presentation. Participants completed four practice items at the beginning of each session followed by a block of 32 trials, a short break and then a final block of 32 trials making a total of 64 trials in all. Half of the participants received the symbolic condition first.

Similar tasks have been used in previous behavioural studies with young children and findings demonstrate that individual differences in these response time tasks correlate with math achievement (Holloway & Ansari, 2009; Bugden & Ansari, 2011).

Table 3.1

Numerical pairs and ratios for the computerized numerical magnitude comparison task

<table>
<thead>
<tr>
<th>Number pair</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-9</td>
<td>0.11</td>
</tr>
<tr>
<td>1-7</td>
<td>0.14</td>
</tr>
<tr>
<td>2-9</td>
<td>0.22</td>
</tr>
<tr>
<td>2-8</td>
<td>0.25</td>
</tr>
<tr>
<td>2-6</td>
<td>0.33</td>
</tr>
<tr>
<td>3-8</td>
<td>0.38</td>
</tr>
<tr>
<td>3-7</td>
<td>0.43</td>
</tr>
<tr>
<td>4-8</td>
<td>0.50</td>
</tr>
<tr>
<td>4-7</td>
<td>0.57</td>
</tr>
<tr>
<td>3-5</td>
<td>0.60</td>
</tr>
<tr>
<td>4-6</td>
<td>0.67</td>
</tr>
<tr>
<td>5-7</td>
<td>0.71</td>
</tr>
<tr>
<td>3-4</td>
<td>0.75</td>
</tr>
<tr>
<td>4-5</td>
<td>0.80</td>
</tr>
<tr>
<td>6-7</td>
<td>0.86</td>
</tr>
<tr>
<td>8-9</td>
<td>0.89</td>
</tr>
</tbody>
</table>
3.2.3 Procedure

All participants were assessed at their respective elementary school in one 45-minute session at the end of the school year. Each participant was tested individually by trained examiners in a quiet area outside of their classroom. Tests were given in the following order: computerized magnitude comparison, Odd-One-Out, Spatial Recall, Math Fluency and paper-and-pencil magnitude comparison. Permission was granted from the Thames Valley District School Board and school principals to recruit students from elementary schools across London, Ontario and surrounding areas. Letters of information and consent forms approved by the University of Western Ontario’s Research Ethics Board were received and completed by parents of the participants before the study began. Interested parents representing two schools in small communities outside of London consented to having their child(ren) participate in the current study.

To get a measure of test-retest reliability, participants were retested on the paper-and-pencil task two to three weeks following the first administration of the assessment.

3.3. Results

3.3.1 Descriptive statistics

Participants’ ages along with the means and standard deviations for each test administered are shown in Table 3.2.
Table 3.2. Means and Standard Deviations (S.D.)

<table>
<thead>
<tr>
<th>Test</th>
<th>N</th>
<th>Mean Raw Scores (S.D.)</th>
<th>Range (min.-max.)</th>
<th>Mean Standard Score (S.D)</th>
<th>Range (min.-max.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (months)</td>
<td>44</td>
<td>81.89 (3.51)</td>
<td>77 - 88</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Math Fluency</td>
<td>44</td>
<td>18.45 (10.82)</td>
<td>2 - 40</td>
<td>99.91 (10.82)</td>
<td>78 - 117</td>
</tr>
<tr>
<td>Spatial Recall</td>
<td>44</td>
<td>13.86 (4.66)</td>
<td>1 - 21</td>
<td>112.20 (14.07)</td>
<td>77 - 132</td>
</tr>
<tr>
<td>Odd-One-Out</td>
<td>44</td>
<td>13.88 (4.71)</td>
<td>3 - 24</td>
<td>107.27 (16.02)</td>
<td>79 - 133</td>
</tr>
<tr>
<td>Symbolic$^1$ (T1)</td>
<td>44</td>
<td>32.20 (5.63)</td>
<td>20 - 43</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Nonsymbolic$^1$ (T1)</td>
<td>44</td>
<td>33.25 (4.77)</td>
<td>18 - 41</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Symbolic$^1$ (T2)</td>
<td>39</td>
<td>34.77 (6.39)</td>
<td>22 - 46</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Nonsymbolic$^1$ (T2)</td>
<td>39</td>
<td>38.44 (5.89)</td>
<td>28 - 52</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Symbolic RT (ms)</td>
<td>44</td>
<td>924.63 (246.08)</td>
<td>600.07 -1766.68</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Nonsymbolic RT (ms)</td>
<td>44</td>
<td>851.44 (212.09)</td>
<td>572.47- 1400.77</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Symbolic ACC (%)</td>
<td>44</td>
<td>79.50 (13.57)</td>
<td>49.48 - 100</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Nonsymbolic ACC (%)</td>
<td>44</td>
<td>77.78 (11.96)</td>
<td>49.48 - 95.31</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Note. Symbolic - total correct scores on symbolic items of paper-and-pencil test; Nonsymbolic - total correct scores on nonsymbolic items of paper-and-pencil test; Math Fluency – scores received on WJ-III; Odd-One-Out – scores received on AWMA; Spatial Recall – scores received on AWMA; T1 – first administration; T2 – second administration; Symbolic RT- average reaction time in milliseconds for symbolic trials; Nonsymbolic RT- average reaction time in milliseconds for nonsymbolic trials; Symbolic ACC – percent correct on symbolic RT trials; Nonsymbolic ACC – percent correct on nonsymbolic RT trials

$^1$Maximum possible score was 56
3.3.2 Convergent Validity

The performance on the paper-and-pencil test was correlated with performance measures from the computerized task. Performance measures from the computerized task were determined using an efficiency measure, which was calculated by dividing mean accuracy rates (percent correct) with mean RT (see Table 3.2 for mean accuracy and mean RT values). In other words, the measure captures the number of items correctly solved in the time it took participants to complete the task. The same is true for the paper-and-pencil task where the outcome measure is the total number of items completed correctly within the two-minute time limit. This value was calculated, for each participant, for symbolic and nonsymbolic trials separately. As seen in Table 3.3, results demonstrated that performance on the computerized task correlated with Math Fluency raw scores. This relationship with math achievement was seen for both symbolic items \(r = .59, p < .01\) and nonsymbolic items \(r = .48, p < .01\). Efficiency measures for symbolic items also correlated with symbolic items on the paper-and-pencil test \(r = .61, p < .01\), but not with nonsymbolic items on the magnitude comparison paper-and-pencil task \(r = .23, ns\). There was also a significant relationship between efficiency measures for nonsymbolic items and symbolic paper-and-pencil measures \(r = .54, p < .01\) and a marginally significant relationship between nonsymbolic efficiency measures and nonsymbolic paper-and-pencil performance \(r = .30, p = .051\).
Table 3.3. Correlation between response time measures, paper-and-pencil test and Math Fluency

<table>
<thead>
<tr>
<th>Variable</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>
</tr>
</thead>
<tbody>
<tr>
<td>1. MF</td>
<td>-</td>
<td>.59**</td>
<td>.48**</td>
<td>.55**</td>
<td>.25</td>
<td>-.28</td>
<td>-.21</td>
<td>.48**</td>
<td>.37*</td>
</tr>
<tr>
<td>2. Eff. sym</td>
<td>-</td>
<td>.79**</td>
<td>.61**</td>
<td>.23</td>
<td>-.71**</td>
<td>-.61**</td>
<td>.46**</td>
<td>.28</td>
<td></td>
</tr>
<tr>
<td>3. Eff. nonsym</td>
<td>-</td>
<td>.54**</td>
<td>.30</td>
<td>-.72**</td>
<td>-.74**</td>
<td>.17</td>
<td>.36*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Sym paper &amp; pencil</td>
<td>-</td>
<td>.59**</td>
<td>-.27</td>
<td>-.21</td>
<td>.51**</td>
<td>.44**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Nonsym paper &amp; pencil</td>
<td>-</td>
<td>-</td>
<td>-.15</td>
<td>-.16</td>
<td>.11</td>
<td>.13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Sym RT</td>
<td>-</td>
<td></td>
<td>.89**</td>
<td>.26</td>
<td>.17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Nonsym RT</td>
<td>-</td>
<td>.29</td>
<td>.32*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Sym ACC</td>
<td>-</td>
<td>.67**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Nonsym ACC</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note. MF- Math Fluency; Eff. sym – efficiency measure of symbolic RT; Eff. nonsym – efficiency measure of nonsymbolic RT; Sym paper & pencil – symbolic mean score; Nonsym paper & pencil – nonsymbolic mean score; Sym RT – mean reaction time for symbolic trials on computer task; Nonsym RT – mean reaction time for nonsymbolic trials on computer task; Sym ACC – mean accuracy on symbolic trials on computer task; Nonsym ACC – mean accuracy for nonsymbolic trials on computer task.

** p < .01
Mean response time for symbolic trials significantly correlated with symbolic efficiency measures \( (r = -0.71, p < .01) \) and nonsymbolic efficiency measures \( (r = -0.72, p < .01) \) and mean response time for nonsymbolic trials \( (r = 0.89, p < .01) \). Mean response time for nonsymbolic trials also significantly correlated with symbolic efficiency measures \( (r = -0.61, p < .01) \) and nonsymbolic efficiency measures \( (r = -0.74, p < .01) \). Accuracy on symbolic trials of the computer task significantly correlated with Math Fluency \( (r = 0.48, p < .01) \), efficiency measures of symbolic trials \( (r = 0.46, p < .01) \) and symbolic performance on the paper-and-pencil test \( (r = 0.51, p < .01) \). Accuracy on nonsymbolic trials of the computer task significantly correlated with Math Fluency \( (r = 0.37, p < .05) \), efficiency measures of nonsymbolic trials \( (r = 0.36, p < .05) \), symbolic scores on the paper-and-pencil test \( (r = 0.44, p < .01) \), mean reaction time on nonsymbolic trials \( (r = 0.32, p < .05) \) and accuracy on symbolic trials of the computer task \( (r = 0.67, p < .01) \).

### 3.3.3 Test-retest Reliability for the Paper-and-pencil Test

In testing for reliability, an analysis was also completed in order to identify whether there were any differences between formats (i.e., symbolic, nonsymbolic) and testing point. To do this, a 2 (symbolic, nonsymbolic) x 2 (T1, T2) within-subjects repeated measures ANOVA was conducted. Analyses revealed a main effect of format \( (F(1, 38) = 15.05, p < .001, \eta^2 = 0.28) \) and a main effect of testing point \( (F(1, 38) = 34.08, p < .001, \eta^2 = 0.47) \). There was also an interaction of format and testing point \( (F(1, 38) = 7.69, p < .001, \eta^2 = 0.17) \) whereby Grade 1 participants were more accurate on symbolic items at T2 compared to symbolic items at T1 \( (t(38) = 3.10, p < .001) \) and also more accurate on nonsymbolic
items at T2 compared to nonsymbolic items at T1 ($t(38) = 6.43, p < .001$). Furthermore, children demonstrated significantly greater accuracy on nonsymbolic items at T2 compared to symbolic items at T2 ($t(38) = 4.51, p < .001$). Although participant mean scores were higher on nonsymbolic scores at T1 compared to symbolic scores at T1 (as seen in Fig. 3.1), there was no significant difference between performance on nonsymbolic and symbolic formats ($t(43) = 1.36, ns$).

![Figure 3.1](image)

**Figure 3.1.** Bar graph representing participant performance in each format of the test at both time periods. Participants’ performance on symbolic items in T1 was not significantly different from performance on nonsymbolic items in T1. However, their performance on symbolic items in T2 was significantly lower than their performance on nonsymbolic items in T2. There was also a significant difference between participant scores on symbolic items in T1 and T2 as well as a significant difference between
nonsymbolic items in T1 and T2. Standard errors are represented by the error bars attached to each column.

To perform an assessment of test-retest reliability, performance on the first administration of the paper-and-pencil test was correlated with performance on the second administration. Only 39 students from the original sample of 44 were included in this analysis. This is because on the day of the second administration one student was absent and four other students did not complete the magnitude comparison booklets correctly due to skipped items. In this analysis, correlations were calculated for the following variables: symbolic items time 1 and time 2 (total number of correctly solved symbolic comparison trials), nonsymbolic items time 1 and time 2 (total number of correctly solved nonsymbolic comparison trials), and overall score (total number of correctly solved comparison trials across symbolic and nonsymbolic). Results demonstrated that overall test scores at time point one significantly correlated with overall test scores at time point two ($r = .73$, $p < .01$), indicating that 53% of the variance of the scores at T1 was shared with the variance at T2. Furthermore, symbolic scores at T1 significantly correlated with symbolic scores at T2 ($r = .67$, $p < .01$) and nonsymbolic scores at T2 correlated with nonsymbolic scores at T2 ($r = .62$, $p < .01$). Each of the other variables significantly correlated with one another in a range of .59 - .90 (see Table 3.4).
Table 3.4

Test-retest stability coefficients

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sym T1</td>
<td>-</td>
<td>.59**</td>
<td>.91**</td>
<td>.67**</td>
<td>.57**</td>
<td>.68**</td>
</tr>
<tr>
<td>2. Nonsym T1</td>
<td>-</td>
<td>.87**</td>
<td>.49**</td>
<td>.62**</td>
<td>.61**</td>
<td></td>
</tr>
<tr>
<td>3. Overall T1</td>
<td>-</td>
<td>.65**</td>
<td>.66**</td>
<td>.73**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Sym T2</td>
<td>-</td>
<td></td>
<td></td>
<td>.66**</td>
<td>.92**</td>
<td></td>
</tr>
<tr>
<td>5. Nonsym T2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.90**</td>
<td></td>
</tr>
<tr>
<td>6. Overall T2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note.* Sym – symbolic mean score; Nonsym – nonsymbolic mean score; Overall – overall mean score; T1 – first administration; T2 – second administration

**p < .01.

3.3.4 Investigating the Relationship Between the Computerized Task, the Paper-and-pencil Task and Student’s Math Fluency Scores.

Recall from the correlational analysis above (Table 3.3) that efficiency measures of symbolic computer trials, efficiency measures of nonsymbolic computer trials and mean scores of symbolic items of the paper-and-pencil test each significantly correlated with Math Fluency. In order to investigate the variance of both the computer and paper-and-pencil task in accounting for individual differences in arithmetic achievement, two linear regressions were conducted. The first regression was conducted in order to identify if both the symbolic and nonsymbolic efficiency measures of the computer task were significant predictors of Math Fluency.

To conduct the first linear regression, Math Fluency raw scores were used as the dependent variable and efficiency measures of symbolic trials and efficiency measures of nonsymbolic trials were used as predictors. Again, since no hypotheses were made about the order of predictors, and in an effort to investigate which variables accounted for
significant unique variance, predictor variables were entered in one step (see Table 3.5). Results demonstrated that the linear regression was significant \( F(2, 43) = 10.79, p < .001, R^2 = .35 \). It was also found that symbolic efficiency measures accounted for significant unique variance in Math Fluency while nonsymbolic efficiency measures did not.

Table 3.5

Linear regression analyses predicting Math Fluency raw scores with symbolic efficiency measures and nonsymbolic efficiency measures as predictors.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>( \beta )</th>
<th>( t )</th>
<th>( \Delta R^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. sym</td>
<td>.564*</td>
<td>2.73</td>
<td>.11875</td>
</tr>
<tr>
<td>Eff. nonsym</td>
<td>.029</td>
<td>.142</td>
<td>.00032</td>
</tr>
</tbody>
</table>

*\( p < .05 \)

Due to the results of the first regression and the earlier finding that symbolic performance on the paper-and-pencil test significantly correlated with Math Fluency (Table 3.3), a second linear regression was performed to determine which of the symbolic measures, if any, accounted for greater variance in children’s arithmetic performance. In this analysis, Math Fluency was the dependent variable while performance on the symbolic items of the paper-and-pencil test and symbolic efficiency measures of the computer task were the predictors. Again, each predictor variable was entered in one step (see Table 3.6). Results demonstrated that the linear regression was significant \( F(2, 43) = 13.91, p < .001, R^2 = .40 \). It was also found that both symbolic measures accounted for significant unique variance in Math Fluency; however, symbolic efficiency
measures accounted for unique variance in children’s arithmetic skills over and above performance on symbolic items of the paper-and-pencil measure.

Table 3.6.

Linear regression analyses predicting Math Fluency raw scores with symbolic efficiency measures and symbolic performance on paper-and-pencil test as predictors.

<table>
<thead>
<tr>
<th>Math Fluency</th>
<th>Predictor</th>
<th>β</th>
<th>t</th>
<th>ΔR²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Eff. sym</td>
<td>.400*</td>
<td>2.63</td>
<td>.10080</td>
</tr>
<tr>
<td></td>
<td>Sym. paper &amp; pencil</td>
<td>.308*</td>
<td>2.03</td>
<td>.05966</td>
</tr>
</tbody>
</table>

* p < .05

3.3.5 Investigating the Variance Accounted for in Math Fluency Using Symbolic and Nonsymbolic Performance on the Paper-and-Pencil Test as Predictors.

In Chapter 2, I demonstrated that while symbolic and nonsymbolic performance on the paper-and-pencil test both significantly correlated with arithmetic, only symbolic scores accounted for unique variance in children’s arithmetic abilities. Therefore, the third goal of this chapter was to investigate whether this finding could be replicated with the current sample. However, as demonstrated in the correlational analysis above (see Table 3.3), nonsymbolic performance on the paper-and-pencil test did not significantly correlate with Math Fluency, making a regression analysis with nonsymbolic performance as a predictor unnecessary. However, even though the Grade 1 sample size here of 44 participants is larger than the sample size of 26 Grade 1 children in Chapter 2, it is still much smaller than the sample size of 56 Grade 2 and 78 Grade 3 participants in the previous chapter. Therefore, these current null findings may again be due to a lack of
power caused by a small sample. For this reason, an additional analysis was made to investigate the correlation between Math Fluency scores and symbolic and nonsymbolic performance by combining the Grade 1 participants from both data sets (the one reported in the present sample and the Grade 1 sample reported in Chapter 2) to create a larger sample of 70 first grade children. It is important to note that both samples of Grade 1 students were tested at the end of the school year.

From this additional correlational analysis with 70 participants, it was revealed that children’s Math Fluency raw scores correlated with performance on both symbolic ($r = .45, p < .001$) and nonsymbolic ($r = .25, p < .05$) items of the paper-and-pencil test and overall sores ($r = .41, p < .001$; see Fig. 3.2). Symbolic scores significantly correlated with nonsymbolic scores ($r = .55, p < .001$; see Table 3.7).

Table 3.7. Correlations between Math Fluency and magnitude comparison as measured by the paper-and-pencil test.

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. MF</td>
<td></td>
<td>.45**</td>
<td>.25*</td>
<td>.41**</td>
</tr>
<tr>
<td>2. Sym. paper &amp; pencil</td>
<td></td>
<td>-</td>
<td>.55**</td>
<td>.90**</td>
</tr>
<tr>
<td>3. Nonsym. paper &amp; pencil</td>
<td></td>
<td>-</td>
<td>-</td>
<td>.86**</td>
</tr>
<tr>
<td>4. Overall</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

*Note. MF - Math Fluency; Sym. paper & pencil – symbolic mean score on paper & pencil test; Nonsym. paper & pencil – nonsymbolic mean score on paper & pencil test; Overall – overall mean score on paper-and-pencil test

* $p < .05.$
** $p < .01.$
Figure 3.2. Scatterplot showing significant correlation between raw scores on the Math Fluency subtest of the Woodcock-Johnson III battery and overall mean score of the magnitude comparison task (symbolic and nonsymbolic combined) for 70 Grade 1 participants. The solid line represents the linear regression line for this relationship.
A linear regression was then completed to identify which of these two variables accounted for greater variance in children’s arithmetic skills. Math Fluency raw scores was the dependent variable, while symbolic and nonsymbolic scores on the paper-and-pencil test were the predictor variables. The analysis revealed that the model was significant \((F(2, 69) = 8.48, p < .01, R^2 = .20)\). Results also demonstrated that performance on symbolic items was a significant predictor of Math Fluency performance while children’s nonsymbolic scores were not (see Table 3.8).

Table 3.8.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>(\beta)</th>
<th>(t)</th>
<th>(\Delta R^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sym paper &amp; pencil</td>
<td>.446*</td>
<td>3.41</td>
<td>.13829</td>
</tr>
<tr>
<td>Nonsym paper &amp; pencil</td>
<td>.006</td>
<td>.046</td>
<td>.00003</td>
</tr>
</tbody>
</table>

*Note. Sym paper & pencil – symbolic mean score; Nonsym paper & pencil – nonsymbolic mean score

* \(p < .05\).

In the previous chapter it was also revealed that Grade 1 students performed significantly worse on the symbolic compared to the nonsymbolic items of the paper-and-pencil test. Yet, the current data in this chapter with 44 children do not demonstrate this finding as indicated in Figure 3.1. Therefore, a \(t\)-test was conducted with the larger sample of 70 students to compare children’s performance on symbolic and nonsymbolic items (see Fig. 3.3). Results demonstrated that children’s performance on nonsymbolic
items ($M = 33.39$) was significantly greater than performance on symbolic items ($M = 31.39$; $t (69) = 3.16, p < .05$).

*Figure 3.3.* Bar graph representing performance of combined Grade 1 sample in each format of the paper-and-pencil test. Participants’ performance on nonsymbolic items was significantly greater than performance on symbolic items. Standard errors are represented by the error bars attached to each column.

### 3.3.6 Correlations Between Math Fluency, Working Memory and Magnitude Comparison

As demonstrated in the previous chapter, symbolic magnitude processing, as measured by the paper-and-pencil test, accounted for unique variance in children’s performance on Math Fluency over and above their scores on subtests of the AWMA.
Visual-spatial working memory also accounted for unique variance in children’s Math Fluency scores. One of the goals of the current chapter, therefore, was to investigate whether performance on the paper-and-pencil measure would again account for unique variance in children’s Math Fluency scores even when controlling for visual spatial working memory. To complete this investigation, correlations were first calculated for the following variables: Math Fluency raw scores, Odd-One-Out raw scores, Spatial Recall raw scores, symbolic scores (total number of correctly solved symbolic comparison trials), nonsymbolic scores (total number of correctly solved nonsymbolic comparison trials) and total scores (total number of correctly solved comparison trials across both symbolic and nonsymbolic). All scores represent the performance of the 44 grade one children from the current chapter.

As seen from Table 3.9, Math Fluency raw scores significantly correlated with symbolic scores ($r = .55, p < .01$), overall scores ($r = .46, p < .01$), and Odd-One-Out raw scores ($r = .46, p < .01$). Spatial Recall scores only correlated with Odd-One-Out scores ($r = .32, p < .05$) and symbolic scores correlated with nonsymbolic scores ($r = .55, p < .01$) and Odd-One-Out raw scores ($r = .42, p < .01$).
Table 3.9
Correlations between Math Fluency, working memory and magnitude comparison

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. MF</td>
<td>-</td>
<td>.46**</td>
<td>.15</td>
<td>.55**</td>
<td>.25</td>
<td>.46**</td>
</tr>
<tr>
<td>2. OOO</td>
<td>-</td>
<td>.33*</td>
<td>.45**</td>
<td>.16</td>
<td>.33*</td>
<td></td>
</tr>
<tr>
<td>3. SR</td>
<td>-</td>
<td>.16</td>
<td>.08</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Sym</td>
<td>-</td>
<td>.59**</td>
<td>.91**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Nonsym</td>
<td>-</td>
<td>.87**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Overall</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: MF - Math Fluency; OOO – Odd-One-Out; SR – Spatial Recall; Sym – paper-and-pencil symbolic mean score; Nonsym – paper-and-pencil nonsymbolic mean score; Overall – overall mean score on paper-and-pencil test

* p < .05.
** p < .01.

Since student performance on the Odd-One-Out task and symbolic items of the paper-and-pencil test both correlated with Math Fluency, the specificity of the key relationship between number comparison and arithmetic skills needed to be examined further. To do so, a linear regression was performed to examine the relationship between Math Fluency (dependent variable), symbolic scores and Odd-One-Out scores. Since no hypotheses were made about the order of predictors and, in an effort to investigate which variables accounted for significant unique variance, both predictor variables were entered as one step (see Table 3.10). Results demonstrated that the linear regression was significant ($F(2, 43) = 11.61, p < .001, R^2 = .36$). In this model it was found that performance on both Odd-One-Out and symbolic items accounted for significant unique variance in Math Fluency; however, symbolic performance accounted for unique variance over and above performance on the visual-spatial working memory task.
Table 3.10

Linear regression analyses predicting Math Fluency raw scores with Odd-One-Out scores and symbolic scores as predictors.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>β</th>
<th>t</th>
<th>ΔR²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odd-One-Out</td>
<td>.269*</td>
<td>1.93</td>
<td>.05810</td>
</tr>
<tr>
<td>Symbolic</td>
<td>.431*</td>
<td>3.10</td>
<td>.14925</td>
</tr>
</tbody>
</table>

* p < .05.

Because student performance on the Odd-One-Out task and the symbolic and nonsymbolic trials of the response time measures each correlated with Math Fluency (see Table 3.3), I also examined the specificity of the relationship between number comparison, as measured by the computer task, and arithmetic skills. To do so, a linear regression was performed to examine the variance accounted for by symbolic efficiency measures, nonsymbolic efficiency measures and Odd-One-Out scores in Math Fluency scores. Again, each predictor was added as one step for the reasons described above (see Table 3.11). Results demonstrated that the linear regression was significant \((F(2, 43) = 8.60, p < .001, R^2 = .39)\). In this model it was found that performance on symbolic items only, accounted for significant unique variance in Math Fluency.
Table 3.11

Linear regression analyses predicting Math Fluency raw scores with Odd-One-Out scores and symbolic and nonsymbolic efficiency measures as predictors.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>$\beta$</th>
<th>$t$</th>
<th>$\Delta R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eff. sym.</td>
<td>.447*</td>
<td>2.10</td>
<td>.06731</td>
</tr>
<tr>
<td>Eff. nonsym.</td>
<td>.036</td>
<td>.180</td>
<td>.00049</td>
</tr>
<tr>
<td>OOO</td>
<td>.244</td>
<td>1.76</td>
<td>.04716</td>
</tr>
</tbody>
</table>

*Note. OOO – Odd-one-out; Eff. sym – efficiency measure of symbolic RT; Eff. nonsym – efficiency measure of nonsymbolic RT

* $p < .05$. 
3.4 Discussion

The goals of the current chapter were to a) assess the validity and reliability of the paper-and-pencil magnitude comparison test, b) investigate whether performance on the paper-and-pencil test accounted for greater variability in arithmetic scores compared to performance on response time measures, c) identify whether the finding that symbolic comparison skills account for more variability in math achievement scores than nonsymbolic skills in Chapter 2 could be replicated and d) examine whether performance on the paper-and-pencil magnitude comparison test accounted for unique variance in arithmetic skills even when controlling for visual spatial working memory, which was found to be significantly associated with Math Fluency in the previous chapter.

In regards to the first goal of this chapter, which was to evaluate the validity of my task, I found that symbolic accuracy scores on the paper-and-pencil test significantly correlated with symbolic and nonsymbolic accuracy on the computer task and symbolic and nonsymbolic efficiency measures on the computer task. Nonsymbolic accuracy scores on the paper-and-pencil test did not significantly correlate with either symbolic or nonsymbolic accuracy of the computer task or with symbolic or nonsymbolic efficiency measures. These findings indicate that children who performed well on the symbolic items of the paper-and-pencil test also performed well on the symbolic and nonsymbolic trials of the computer task. Moreover, these results suggest that only the symbolic items of my test demonstrate evidence of convergent validity. Another way to measure the validity of the test scores belonging to a particular measure is to use them to predict other variables of interest, also known as criterion-related validity. Recall that in Chapter 2, performance on symbolic items was a significant predictor of Math Fluency and
Calculation scores. In the current chapter it was also found that symbolic scores were a predictor of Math Fluency scores. Both of these results provide evidence that the symbolic items of my test demonstrate criterion-related validity in addition to convergent validity.

The Math Fluency assessment was administered at the same time as my test of magnitude comparison, therefore my paper-and-pencil test has demonstrated concurrent validity. Using a longitudinal design, future work should examine the predictive validity of the magnitude comparison tool as a predictor of math skills across developmental time (see Chapter 4). 

Findings from this chapter also demonstrated that participant scores on the paper-and-pencil task at time one of test administration significantly correlated with participant scores at time two of administration, providing evidence that my magnitude comparison task demonstrates test-retest reliability. Moreover, my test’s reliability allows for greater confidence when correlating test scores of the paper-and-pencil task with other variables of interest such as math achievement. As discussed above, the use of unreliable measures in any experiment leads to the risk of finding no group differences even if those differences do in fact exist. This scenario would be especially harmful for identifying individual differences in children’s basic magnitude processing skills. Therefore, it is imperative that the paper-and-pencil test in this thesis demonstrates evidence of reliability. Consequently, the finding here of the test-retest reliability of the paper-and-pencil measure provides verification that this simple assessment may be administered for its intended use.
As mentioned, previous research has shown that children who have strong skills in arithmetic, also demonstrate strong magnitude processing skills. It follows, therefore, that a sound assessment of this basic competency is crucial. The validity and reliability demonstrated by the measurement tool investigated in the current chapter provides evidence of the test’s soundness. It also indicates that this paper-and-pencil task may be a good alternative to response time measures where computers and the necessary software may not be easily accessible to teachers.

The second goal of this chapter was to examine the unique variability accounted for by the response time measure and paper-and-pencil measure in children’s arithmetic skills. Results demonstrated that the symbolic efficiency measure of the computerized task accounted for unique variability in children’s arithmetic abilities over and above symbolic performance on the paper-and-pencil task. However, while these results demonstrate a qualitative difference in the variance accounted for by both variables, it is not known whether this difference in variance is statistically different. For this reason, it cannot be fully determined that the response time measure used in the current chapter is a more sensitive measure of magnitude processing skills than the paper-and-pencil test. Thus, the specific nature of the unique variance accounted for by both variables should be further considered in future research.

In the present chapter, I found a significant correlation between performance on the symbolic items of the paper-and-pencil task and individual differences on Math Fluency scores. This finding suggests that Grade 1 students who scored highly on arithmetic as measured by Math Fluency also tended to receive high scores on symbolic magnitude comparison. However, no significant relationship between accuracy of
nonsymbolic items and arithmetic performance scores was found. Since results in Chapter 2 demonstrated a significant relationship between symbolic and nonsymbolic scores of the paper-and-pencil test and Math Fluency, and the current sample of Grade 1 participants was smaller than the sample of Grade 2 and Grade 3 children in Chapter 2, an additional correlational analysis was conducted by combining the Grade 1 participants from Chapter 2 and the current chapter. Results revealed that with this larger sample, both symbolic and nonsymbolic performance on the paper-and-pencil test correlated with Math Fluency. These findings replicate the results in Chapter 2 and also correspond with results in the literature (De Smedt, Verschaffel & Ghesquière, 2009; Durand et al., 2005; Halberda, Mazzocco & Feigenson, 2008; Holloway & Ansari, 2009; Mazzocco, Feigenson & Halberda, 2011).

Secondly, a regression analysis performed with the larger sample to examine which format accounted for greater variance in arithmetic skills revealed that participant’s scores on symbolic items was a significant predictor of arithmetic abilities while nonsymbolic scores were not, replicating findings from Chapter 2.

These results also replicate what has been found in earlier studies (i.e., De Smedt, Verschaffel & Ghesquière, 2009; Durand et al., 2005; Holloway & Ansari, 2009) where symbolic magnitude processing has been shown to significantly predict math achievement. These findings diverge from the work of Halberda, Mazzocco and Feigenson (2008) and Mazzocco, Feigenson and Halberda (2011) who found that nonsymbolic processing accounts for variance in children’s arithmetic performance. However, it is important to note that the two studies conducted by this research group did
not include a symbolic comparison task; therefore, no claims about unique variance over and above symbolic processing can be made.

The results from this current chapter also demonstrated that efficiency measures of symbolic performance on the computerized task accounted for unique variance in children’s arithmetic performance while nonsymbolic performance did not. These data again correspond with the findings of Chapter 2, which demonstrated that symbolic processing only in the paper-and-pencil test accounted for unique variance in arithmetic skills. Results from the paper-and-pencil test and computer task once more provide additional support for the premise that the mapping of symbols to numerical magnitudes is an important correlate of individual differences in children’s arithmetic abilities (DeSmedt & Gilmore, 2011; Holloway & Ansari, 2009; Rousselle & Noël, 2007).

Similar to Chapter 2, results from this present chapter revealed a correlation between Math Fluency and magnitude comparison test scores and visual-spatial working memory. Results from the multiple regression analysis demonstrated that scores on the Odd-One-Out subtest of the AWMA accounted for unique variance in children’s arithmetic scores while in Chapter 2, Spatial Recall scores accounted for unique variance in children’s arithmetic scores. This difference in subtests may be due to the differences in the samples between chapters such as age range and sample size. Nevertheless, in both chapters it is revealed that visual-spatial working memory and symbolic processing as measured by the paper-and-pencil test each account for unique variance in arithmetic.

Since both working memory and symbolic number processing skills account for unique variance in arithmetic achievement, this finding provides more evidence to suggest that these competencies are not confounded with one another in predicting
individual differences in children’s arithmetic skills (DeStefano & Lefevre, 2004; Kalaman & LeFevre, 2007), demonstrating that this simple test can identify individual differences in arithmetic ability that are not explained by visual-spatial working memory. Instead of being confounded, basic symbolic magnitude processing and visual-spatial working memory each account for unique variance in young children’s mathematical fluency.

Results from the sample in the current chapter did not demonstrate a significant difference between performances on symbolic items compared to nonsymbolic items in Grade 1 children at the first testing point. However, using the larger sample of 70 children, a significant difference was found whereby participant scores on the nonsymbolic items were significantly greater than scores on the symbolic items. These data suggest that children in the first stages of formal math instruction may have a stronger representation of nonsymbolic magnitudes in place and are still in the process of developing representation of symbolic magnitudes.

In the current chapter, the test-retest reliability of the paper-and-pencil test was examined; however, the reliability of the computer task was not. Future studies of this kind should therefore also examine the test-retest reliability of the response time measure used. It should also be recognized that in the current chapter only Grade 1 participants were included in the sample. Consequently, future research would also have to investigate the validity and reliability of the paper-and-paper test using a larger sample with more age ranges represented. In addition, to investigate numerical mapping between symbolic and nonsymbolic processing in more depth, future studies should consider testing a younger age group such as kindergarten students. This age group is in a
sensitive period in their learning where real number sense foundations are being laid and where the relationship between nonsymbolic and symbolic is beginning to be established (Griffin & Case, 1997). Forthcoming research should also consider the ability of this paper-and-pencil test to predict individual differences in math achievement scores in older grades based on the basic magnitude processing skills of a kindergarten sample.

In sum, the current results indicate that a paper-and-pencil test of magnitude processing skills demonstrates levels of convergent validity, criterion-related validity and test-retest reliability. Using a larger sample of Grade 1 students, it was also revealed that symbolic magnitude processing on the paper-and-pencil test accounted for greater variance in children’s arithmetic scores, while nonsymbolic magnitude processing did not. A similar finding was also observed for the computer task where efficiency measures of symbolic comparison were a significant predictor of arithmetic achievement while efficiency measures of nonsymbolic performance were not. Results also demonstrated that performance on the symbolic trials of the computer task and symbolic items of the paper-and-pencil test accounted for unique variance in arithmetic skills, while nonsymbolic processing on both tasks did not. Finally, it was found that symbolic processing skills accounted for unique variance in arithmetic ability over and above visual-spatial working memory for both the paper-and-pencil task and RT measures.

Findings from this chapter indicate that this simple two-minute paper-and-pencil test is a valid and reliable measure of basic magnitude processing in young students. This suggests that a test of this kind would, therefore, be a vital addition to many classrooms as it would permit teachers to accurately and efficiently assess an important competency that plays a crucial role in the success of children’s math development.
3.5 References


Chapter 4


4.1 Introduction

The first goal of the previous chapter was to investigate the soundness of the paper-and-pencil test of basic magnitude processing by assessing its convergent validity, criterion-related validity and test-retest reliability. In order to assess the convergent validity of the paper-and-pencil test, participants’ scores on the processing measure were correlated with their performance on a similar computerized version of magnitude comparison. I found that children’s scores on the symbolic items of the paper-and-pencil test significantly correlated with performance on the symbolic and non-symbolic trials on the computer task. However, this same relationship was not significant between nonsymbolic performance on the paper-and-pencil task and both symbolic and nonsymbolic performance on the computer task, suggesting that the symbolic items of the paper-and-pencil test demonstrate higher convergent validity than the nonsymbolic items.

Finally, in order to assess reliability, performance on the paper-and-pencil test at one time point was correlated with children’s performance at a second time point. I found that performance on the assessment at both time points significantly correlated with each other, indicating that this basic measure demonstrates test-retest reliability, yielding evidence to suggest that it is a reliable measure of children’s basic magnitude processing skills.

Using a combined sample of Grade 1 participants from Chapter 2 with the Grade 1 sample in Chapter 3, a correlation with arithmetic performance was demonstrated for both symbolic and nonsymbolic processing, corresponding with previous studies (De
Smedt, Verschaffel & Ghesquière, 2009; Durand et al., 2005; Halberda, Mazzocco & Feigenson, 2008; Holloway & Ansari, 2009; Mazzocco, Feigenson & Halberda, 2011). Results in Chapter 3, convergent with those reported in Chapter 2, revealed that symbolic and nonsymbolic performance on the paper-and-pencil task were significant correlates of children’s arithmetic skills; however, symbolic processing accounted for unique variance in children’s arithmetic scores while nonsymbolic processing did not, demonstrating the criterion-related validity of the symbolic items of the paper-and-pencil test. With this larger sample, it was also shown that Grade 1 performance on the nonsymbolic items of the paper-and-pencil test was significantly higher than performance on symbolic items, replicating results found in Chapter 2.

Based on the findings described above, the goals of the current chapter were fourfold. First, based on the results of Chapter 2 and 3, I wanted to investigate if I could again find that symbolic processing on the paper-and-pencil test was a significant predictor of arithmetic skills in a younger sample, specifically kindergarten children. The previous chapters have only assessed older school age children; however, it is equally important to look at the value of such measurements before children enter the formal classroom. Second, I also wanted to examine whether or not kindergartners would perform better on nonsymbolic items compared to symbolic items as was found to be the case in Grade 1 children in the previous two chapters. This finding would provide more support for the theory that across developmental time, children’s magnitude processing skills shift from strong nonsymbolic processing abilities to more efficient processing of symbolic magnitudes, potentially due to formal math instruction in school.
Third, to extend the investigation of the paper-and-pencil test’s validity from Chapter 3, in the current chapter I also investigated whether kindergarten children’s performance on a number line estimation task correlated with their scores on the paper-and-pencil test. In this task, children have to estimate the location of a symbolic magnitude on a number line. The number line estimation task has been used in previous work as a measure of basic magnitude processing (Siegler & Opfer, 2003). Since both the paper-and-pencil task and the number line estimation task assess basic magnitude processing, by correlating children’s performance on both measures, the convergent validity of the paper-and-pencil test was examined further.

In Chapter 3, the paper-and-pencil task and Math Fluency tests were administered at the same time, providing an estimate of concurrent validity, but not predictive validity. Therefore, a fourth goal of the present chapter was to expand on findings of the previous two chapters in order to investigate the predictive validity of the paper-and-pencil measure. To accomplish this in the current chapter, I investigated whether kindergarten children’s performance on the paper-and-pencil measure was a significant predictor of their math performance in Grade 1. To begin my literature review, I describe early indicators of children’s scholastic achievement and how they relate to future learning outcomes, motivating the use of assessments in the first years of school.

4.1.1 Early Predictors of Academic Achievement and Success in the Workplace.

Every September across Canada, thousands of children begin their first day of kindergarten. Since its inception in the 1800s (Prochner, 2000), the kindergarten classroom in this country has experienced many changes in an effort to provide students with the most favorable learning environment possible. For example, most recent
changes include the introduction of full-day programs versus the traditional half-day model, and a growing number of school boards are also moving towards play-based classrooms versus an academic style of instruction. Each change is made with the goal of better equipping students with the skills and knowledge needed to become successful learners. A growing body of research is demonstrating that this first year of schooling is very crucial, as the skills children develop in the classroom at this young age are very strong predictors of not only their academic achievement in later grades, but their overall well-being in adulthood as well.

For example, Duncan et al. (2007) completed a meta-analysis of six longitudinal studies to determine the relationship between school-entry math and reading, attention, and socioemotional skills - three main elements of school readiness – and later math and reading achievement. The samples represented in the studies included children from the United States, Canada and the United Kingdom. Across all six studies, it was found that the strongest predictors of later school achievement were kindergarten level math, reading and attention skills. Further analyses revealed that early math skills were the strongest predictor of later reading and math achievement in children ages 8 – 14 years, followed by reading skills and attention. The most noteworthy result was that school entry math skills were a greater predictor of later reading achievement than school entry reading abilities. Other findings demonstrated that socioemotional behaviours, such as social skills, were not found to be significant predictors of later academic performance.

In an effort to replicate and extend the findings of Duncan et al. (2007), Romano, Babchishin, Pagani and Kohen (2010), conducted a study with a nationwide Canadian data set not included in the Duncan et al. (2007) work. They investigated the influence of
kindergarten language/verbal ability, numeracy skills, attention and socioemotional behaviours on later math and reading performance in the third grade. Results again demonstrated that kindergarten math skills were the strongest predictor of Grade 3 math and reading outcomes. Reading and attention skills predicted later achievement while socioemotional behaviours did not predict later performance. Furthermore, with extended analyses they found that kindergarten math even predicted socioemotional behaviours. Specifically, higher kindergarten math performance predicted less physical aggression and better attention skills in Grade 3. These same findings were not found for language/verbal ability.

In a third study examining the role of early numeracy skills in later academic success, Geary, Hoard, Nugent and Bailey (2013) conducted a longitudinal study with a large sample of students beginning in kindergarten and ending in the seventh grade. Beginning in Grade 1, the participants received tasks in basic number knowledge such as basic addition, number matching and number line estimation. In Grade 7 they were tested using functional numeracy measures, which are employed in studies of labor economics, employability and other similar outcomes in adulthood. Results revealed that children’s performance on basic number skills in Grade 1 was a significant predictor of their functional numeracy in Grade 7 controlling for intelligence, working memory, in-class attentive behaviour and other demographic factors.

Based on the findings of Duncan et al. (2007), Romano et al. (2010) and Geary et al. (2013), which demonstrate the predictive ability of school-entry numeracy skills for later outcomes in academic achievement, socioemotional behaviours and work-related numeracy skills, it is clear that early childhood educators need to focus as much attention
on developing strong numeracy skills in their young students as they do their literacy skills. Moreover, because the skills children develop in the early grades are so important to their success in later life, it follows that the use of reliable and valid assessments of math learning is necessary even at the earliest stages of formal education.

Kindergarten is the period where a child’s number sense foundations are being laid and it is the age at which the relationship between numerical symbols and the nonsymbolic magnitudes they represent, is beginning to be established (Griffin & Case, 1997). Assessment at this phase, therefore, has the advantage of allowing teachers to identify children who may be struggling with understanding the relationship between symbolic and nonsymbolic magnitudes, which otherwise may place students at risk for later problems with other number related learning. Therefore, early identification of any difficulties children may be experiencing in their math learning is highly beneficial to both students and teachers. Detecting difficulties at an early age allows for intervention and strengthening of skills, which may be weak, before children continue to higher grade levels. In addition, correcting concepts that children are struggling with in the first stages of schooling may also help to avoid the development of negative attitudes and math anxiety (Wright, Martland & Stafford, 2006).

In the area of reading, assessments administered in the early grades to measure the foundational competency of phonemic awareness are shown to be valuable in the early diagnosis of at-risk children (Stanovich, Cunningham & Cramer, 1984; Vellutino & Scanlon, 1987; Williams, 1984). Furthermore, early phonemic awareness is a strong predictor of children’s later reading abilities (Stanovich, 1986).
The question then remains if a similar approach can be taken in mathematics by assessing the foundational competency of magnitude comparison in young students. As reviewed in Chapter 2, De Smedt, Verschaffel and Ghesquière (2009) investigated whether numerical magnitude comparison has predictive value for individual differences in mathematical achievement. They found that children’s symbolic magnitude comparison skills measured in Grade 1 was a significant predictor of their math achievement in Grade 2.

Similarly, nonsymbolic magnitude comparison skills measured in very young children have also been found to be a predictor of later math achievement. For example, using response time measures, Mazzocco, Feigenson and Halberda (2011) found that individual differences in preschoolers’ performance on nonsymbolic magnitude comparison was a strong predictor of their later school mathematics performance at age six.

The evidence presented in the two studies above demonstrates the effectiveness of testing the magnitude processing skills of young children. However, the relative predictive validity of symbolic and nonsymbolic comparison is unknown, since both studies mentioned above only had either a symbolic or nonsymbolic magnitude comparison measure. Against this background, one aim of the present chapter was to investigate whether kindergarten children’s scores on both symbolic and nonsymbolic magnitude processing, measured at the same time by the paper-and-pencil test, could predict individual differences in arithmetic achievement in Grade 1.

In the previous chapter, it was shown that my test demonstrated concurrent validity in that individual differences in symbolic magnitude comparison skills predicted
individual differences in math achievement scores. However, it is unknown whether or not scores on my test can predict math performance in later grades, therefore demonstrating predictive validity. To examine this question, I investigated whether my paper-and-pencil test could accurately differentiate between children in my kindergarten sample who were rated as below average, average or above average in Grade 1 math by their teacher. In addition, this specific investigation allowed me to also identify whether the paper-and-pencil test could be linked to educational assessments (such as report card grades).

4.1.2 Number Line Estimation

As previously mentioned, the number line estimation task has been used as another means of evaluating basic magnitude processing in both adults and children (Siegler & Opfer, 2003). Previous work using this assessment has shown that the performance of children in kindergarten to Grade 3 on the number line estimation task correlates with their proficiency in arithmetic tasks, standardized mathematical achievement scores and mathematical school grades (Booth & Siegler, 2004; Schneider, Grabner & Paetsch, 2009). Furthermore, studies have also demonstrated that children’s number line estimation abilities correlate with their magnitude comparison skills (Laski & Siegler, 2007). Against this background, a second goal of the current study was to examine whether kindergarten students’ performance on my paper-and-pencil task correlated with their performance on number line estimation. If a significant relationship was revealed between students’ performance on the number line estimation task and their scores on the magnitude comparison task, it would suggest that young children’s ability to compare magnitudes is related to their underlying mental representation of number
even at this early stage of development, and furthermore, that number line estimation and magnitude comparison measure similar competencies, thus providing evidence for convergent validity.

4.1.3 The Relationship Between Symbolic and Nonsymbolic Processing in Kindergarten Children.

Based on the performance of Grade 1 students in Chapters 2 and 3, I expected that kindergartners would be less accurate on symbolic items than nonsymbolic items. This finding would suggest that younger children are worse at processing symbolic magnitudes than nonsymbolic magnitudes and would further demonstrate that this magnitude comparison task can capture age differences in numerical magnitude processing. More specifically, these results would indicate that over the course of developmental time, typically developing children become more proficient with symbolic number processing as they progress in school and acquire more familiarity and automaticity with numerical symbols. Moreover, it would also suggest that perhaps young children have strong pre-existing representations of nonsymbolic numerical magnitude (that can even be found in infancy i.e., Xu & Spelke, 2000) and only gradually map these onto symbolic representations.

In this current study, I also anticipated finding a relationship between kindergarten students’ performance on an arithmetic assessment and their performance on both symbolic and nonsymbolic magnitude comparison as demonstrated by participants in the previous two chapters. This would confirm that even at this early age, an association can be found between basic magnitude processing, as measured by the paper-and-pencil task, and higher order math skills.
In sum, the aim of the current chapter, in order of the analyses described below, was to a) investigate whether kindergarten children would show a significant difference in their symbolic and nonsymbolic scores on the paper-and-pencil test as demonstrated by Grade 1 students in Chapters 2 and 3, b) identify whether the finding that symbolic comparison skills account for unique variance in concurrently measured arithmetic scores over and above nonsymbolic skills would be replicated in younger children, c) investigate whether performance on the paper-and-pencil test correlated with children’s number line estimation abilities and d) explore whether children’s performance on the paper-and-pencil assessment in kindergarten could predict their math grades in Grade 1.

4.2 Materials and Method

4.2.1 Participants

This project was a unique collaboration between the Numerical Cognition Lab at the University of Western Ontario and the Toronto District School Board (TDSB), the largest school board in Canada. Participants included 349 students in senior kindergarten representing seven elementary schools in the TDSB. Five students were completely removed due to missing demographic information such as age and gender, and another thirteen participants were completely removed due to low scores on the Number Naming test (see below) for a total sample of 331 (167 females) participants.

This sample is rare in that participants included individuals from several ethnic and socioeconomic backgrounds making it a highly representative sample of Canadian kindergarten students. In addition, the TDSB also agreed to provide demographic information for each student. Permission was granted by the TDSB and seven school principals gave permission to conduct the following study at their institution.
4.2.2 Tests and Materials

4.2.2.1 Number Naming

In this task, children were presented with Arabic numbers 1-9 in random order and were asked to name each number. They received one point for each number that was correctly named for a maximum score of nine. This task was administered to measure children’s knowledge of the symbolic numbers used in the other tasks. This task was essential as the other tasks using symbolic numbers can only be reliably interpreted if children know the meaning of the symbols they are shown, therefore any child who received a score below seven (thus knowing equal to or fewer than 2/3 of the single digit numerals) was removed from the sample.

4.2.2.2 Magnitude Comparison Task

This is the same paper-and-pencil task described in Chapters 2 and 3. The only exception is that students were given a two-minute time limit for the symbolic items and a two-minute time limit for the nonsymbolic items. This extension in testing time was allowed to take into consideration the young age of the current sample compared to the older ages tested in the previous chapters.

4.2.2.3 Number Line Estimation

For this task, children were asked to estimate the spatial position of an Arabic digit on a physical number line. Participants were presented with a number line 25 cm in length with the Arabic digit 0 at one end the Arabic digit 10 at the other end and a target number in a large font printed above the line (see Fig. 4.1). The children were presented with target numbers 1-9, one at a time, in random order and were asked to indicate where the number would go on the line. Each item was presented on its own sheet of paper.
Instructions were given as follows, “This number line goes from 0 at this end to 10 at this end. If this is 0 and this is 10, where you put $N$?” (with $N$ being the number specified on the particular trial). To ensure that participants understood the instructions given, each child completed one sample item as practice with the experimenter before beginning the test. To assess number line performance, the individual mean error on the task was calculated as a percentage. Therefore, students who performed well on this task received low mean error scores.

![Number Line Example](image)

*Figure 4.1* Example of a test item on the number line estimation task. Here, the hatch mark represents where an individual may place his or her response to the question “If this is 0 and this is 10, where would you put 3?”

### 4.2.2.4 Arithmetic Task

Since I was testing kindergarten students, the math subtests of the Woodcock Johnson III would not be appropriate because the arithmetic problems are mostly presented in a vertical fashion and children are generally not taught how to add numbers in this orientation until Grade 1. Therefore, for the purposes of this chapter, a simple non-standardized, paper-and-pencil arithmetic measure was administered. Participants
were given 5 single-digit addition (1+2, 1+3, 4+1, 3+2, 5+1) and 5 single-digit subtraction problems (3-1, 2-1, 4-3, 3-2, 4-2). Children received one point for each correctly answered problem for a maximum score of ten. No time constraints were given to complete this task.

4.2.2.5 Report Card Grades

In May 2010, as stated in the document *Growing Success* (2010), the Ontario Ministry of Education created a new policy for assessing, evaluating and reporting school grades for students in Grades 1-12. As part of this policy, all elementary school students (Grades 1-8) now receive a Progress Report Card after the fall term and two Provincial Report Cards; one in the spring and the other in the summer. The Progress Report Card does not give a letter grade or percentage mark for subject areas. Instead it provides an initial indication of a student’s general progress. For subjects like math, the Progress Report Card indicates whether a student is progressing very well, progressing well or progressing with difficulty. These terms will be changed to above average, average or below average respectively for the remainder of the chapter.

4.2.3 Procedure

Students were tested by their classroom teacher in their own classroom or in another quiet area of their school. Each testing session was approximately 20 minutes. Teachers were trained by the experimenter on the administration guidelines of each assessment and were also given detailed manuals with all assessment procedures. Although teachers administered the assessments, each of the tests were scored by myself and a trained research assistant. The TDSB provided each student’s Progress Report
Card grades in Math after their first three months of Grade 1, which was six months after they completed the magnitude comparison task in kindergarten.

4.3 Results

4.3.1 Descriptive Statistics

Participants’ ages along with the means and standard deviations for each test administered are shown in Table 4.1.

Table 4.1.
Means and Standard Deviations (S.D.)

<table>
<thead>
<tr>
<th>Test</th>
<th>N</th>
<th>Mean Scores (S.D.)</th>
<th>Range (min.-max.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (months)</td>
<td>331</td>
<td>71.52 (3.31)</td>
<td>77-88</td>
</tr>
<tr>
<td>Number Knowledge</td>
<td>331</td>
<td>8.94 (.280)</td>
<td>7-9</td>
</tr>
<tr>
<td>Arithmetic</td>
<td>291</td>
<td>6.00 (2.93)</td>
<td>1-10</td>
</tr>
<tr>
<td>Symbolic(^1)</td>
<td>302</td>
<td>35.40 (12.75)</td>
<td>1-56</td>
</tr>
<tr>
<td>Nonsymbolic(^1)</td>
<td>296</td>
<td>37.28 (9.81)</td>
<td>2-55</td>
</tr>
<tr>
<td>Overall</td>
<td>282</td>
<td>72.66 (20.23)</td>
<td>8-111</td>
</tr>
<tr>
<td>Number line(^2)</td>
<td>255</td>
<td>13.82 (7.82)</td>
<td>1- 44</td>
</tr>
</tbody>
</table>

*Note. Arithmetic – total correct scores on arithmetic test; symbolic – total correct scores on symbolic items of paper-and-pencil test; nonsymbolic – total scores on nonsymbolic items of paper-and-pencil test; Overall - total correct scores on symbolic and nonsymbolic items combined; Numberline estimation – mean error given as percentage

\(^1\)Maximum score on both symbolic and nonsymbolic was 56

\(^2\)To assess number line performance the mean error on the task was calculated as a percentage.

As seen in Table 4.1, although the final sample included 331 participants, not all participants completed each test. A description of the missing data is provided below.

In the case of the arithmetic test, 22 students received a score of zero and 18 did not complete the arithmetic task. In the case of the magnitude comparison task, 5
students did not complete the symbolic task correctly (i.e., skipped items or pages) and 30 students did not complete the symbolic task (i.e., the symbolic section of their booklet was incomplete). For the nonsymbolic task, 10 students did not complete the task correctly (i.e., skipped items or pages) and 25 participants did not complete the nonsymbolic items. As seen in Table 4.1, 282 students completed both the symbolic and nonsymbolic items of the paper-and-pencil test. For the number line task, 7 students’ booklets were incomplete or missing, 41 students placed each of their responses in the middle of the number line and 28 children did not receive correct test administration by their teacher (i.e., students received the test items in numerical order rather than a random sequence).

4.3.2 Investigating Symbolic Compared to Nonsymbolic Performance on the Paper-and-Pencil Test

To investigate whether there was a significant difference between children’s performance on symbolic and nonsymbolic items of the paper-and-pencil assessment, a paired samples $t$-test was completed to compare children’s performance on both formats. As seen in Figure 4.2, results revealed that children performed significantly higher on nonsymbolic items than symbolic items ($t(281) = 2.62, p < .05$).
Figure 4.2. Bar graph representing participant performance in each format of the paper-and-pencil test. Participants’ performance on nonsymbolic items was significantly higher than their performance on symbolic items. Standard errors are represented by the error bars attached to each column.

4.3.3 Investigating the Relationship Between the Paper-and-Pencil Test, Arithmetic Performance and Number Line Estimation Abilities.

Children’s number line estimation performance was calculated as their percent of absolute error ($PE$). This was calculated using the following equation (Siegler & Booth, 2004):

$$ PE = \frac{\text{Estimate} - \text{Estimated Quantity}}{\text{Scale of Estimates}} \times 100 $$
For example, if a child was asked to estimate the location of 3 on the number line and placed his/her response at the location that corresponded to 5, percent absolute error would be 20%: \[(5 - 3)/10\] x 100.

The next analysis examined the relationship between children’s performance on the paper-and-pencil test, arithmetic scores and performance on number line estimation (see Table 4.2). Results demonstrated that arithmetic scores significantly correlated with symbolic performance \((r(291) = .29, p < .01)\), nonsymbolic performance \((r(266) = .22, p < .01)\) and number line scores \((r(242) = -.21, p < .01)\). Symbolic performance significantly correlated with nonsymbolic scores \((r(282) = .58, p < .01)\) and number line estimation scores \((r(239) = -.26, p < .01)\). Nonsymbolic scores significantly correlated with number line estimation \((r(235) = -.22, p < .01)\).

Table 4.2.

Correlation between children’s number line estimation, paper-and-pencil test and arithmetic scores

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Arithmetic</td>
<td>-</td>
<td>.29**</td>
<td>.22**</td>
<td>-.21**</td>
</tr>
<tr>
<td>2. Symbolic</td>
<td>-</td>
<td>-</td>
<td>.58**</td>
<td>-.26**</td>
</tr>
<tr>
<td>3. Nonsymbolic</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-.22**</td>
</tr>
<tr>
<td>4. Number line</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

*Note. Arithmetic – mean score on arithmetic test; Symbolic – symbolic mean score; Nonsymbolic – nonsymbolic mean score; Number line – mean of percent of absolute error on number line estimation task

**p < .01.
4.3.4 Investigating the Unique Variance Accounted for in Children’s Arithmetic Skills Using Age, Number Line Estimation Scores, Symbolic Processing and Nonsymbolic Processing as Predictors.

In Chapters 2 and 3, the unique variance accounted for in children’s arithmetic scores by the symbolic and nonsymbolic items of the paper-and-pencil test was examined. I found that in first to third grade children, symbolic items were a significant, unique predictor of participants’ arithmetic scores while nonsymbolic performance was not. To extend this finding with the current data, I examined the unique variance accounted for in kindergarten children’s arithmetic scores using age, and symbolic and nonsymbolic scores on the paper-and-pencil test as predictors. A linear regression was completed to identify which of these three variables accounted for greater variance in children’s arithmetic skills. Arithmetic scores were the dependent variable, while age, symbolic and nonsymbolic scores on the paper-and-pencil test were the predictor variables. Since no hypotheses were made about the order of predictors, and in an effort to investigate which variables accounted for significant unique variance, all predictor variables were entered as one step. The analysis revealed that the model was significant \( F(3, 259) = 8.52, p < .01, R^2 = .091 \). Results also demonstrated that performance on symbolic items was a significant predictor of arithmetic performance while children’s nonsymbolic scores were not (see Table 4.3).
Table 4.3.

Linear regression analyses predicting arithmetic scores with age, symbolic and nonsymbolic performance on the paper-and-pencil test as predictors.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>β</th>
<th>t</th>
<th>ΔR²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>.077</td>
<td>1.27</td>
<td>.00573</td>
</tr>
<tr>
<td>Symbolic</td>
<td>.223*</td>
<td>3.02</td>
<td>.03145</td>
</tr>
<tr>
<td>Nonsymbolic</td>
<td>.081</td>
<td>1.11</td>
<td>.00103</td>
</tr>
</tbody>
</table>

*Note. Age – mean age in months; Symbolic – symbolic mean score; Nonsymbolic – nonsymbolic mean score

* p < .05.

Since participants’ number line estimation scores and their performance on the paper-and-pencil test both significantly correlated with their arithmetic achievement, the specificity of the relationship between arithmetic and magnitude processing had to be further examined. To do this, I performed a second regression analysis. Since the results of the first regression demonstrated that symbolic processing was the only significant predictor of children’s arithmetic skills, for the second regression I only included children’s symbolic scores and number line estimation scores as predictors of their arithmetic performance. The analysis indicated that the model was significant ($F(2, 226) = 12.86, p < .01, R^2 = .103$). Results also demonstrated that performance on symbolic items and number line estimation accounted for unique variance in children’s arithmetic skills (see Table 4.4).
Table 4.4.

Linear regression analyses predicting arithmetic scores with symbolic performance on the paper-and-pencil test and number line estimation as predictors

<table>
<thead>
<tr>
<th>Predictor</th>
<th>β</th>
<th>t</th>
<th>ΔR²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symbolic</td>
<td>.248**</td>
<td>3.82</td>
<td>.05788</td>
</tr>
<tr>
<td>Number line</td>
<td>-.158*</td>
<td>-2.43</td>
<td>.01797</td>
</tr>
</tbody>
</table>

* p < .05.
** p < .01.

4.3.5 Examining the Predictive Validity of the Paper-and-Pencil Test

In order to investigate whether children’s performance on the paper-and-pencil test in kindergarten could predict their math ability in Grade 1, a repeated measures ANOVA using format (symbolic, nonsymbolic) as a within-subjects variable and math grade (below average, average, above average) as a between-subjects variable was conducted. It should be noted that I was only provided with Grade 1 math grades for 268 children from the original sample due to many children having changed schools and teacher labour disruptions. Out of the 268 children in the analysis, 27 students were below average, 176 were average and 65 were above average. Analysis revealed a main effect of format \((F(1, 265) = 9.36, p < .001, \eta^2 = .034)\) demonstrating, consistent with the data reported above, a significant difference between children’s performance on the symbolic and nonsymbolic items. Results also revealed a main effect of math grade \((F(2, 265) = 14.43, p < .001, \eta^2 = .098)\) which implies that children’s performance on the magnitude comparison task significantly differed between their level of math
performance as reported on their Grade 1 report card. That is, the better participants performed on the magnitude comparison task in kindergarten, the higher their achievement in Grade 1 math (see Fig 4.3). I also found an interaction of format and math grade ($F(2, 265) = 3.89, p < .001, \eta^2 = .029$), whereby below-average participants performed significantly better on the nonsymbolic task compared to the symbolic task ($t(26) = 3.07, p < .05$). In contrast, there was no significant difference between formats in average ($t(175) = 1.84, ns$) or above average ($t(64) = .194, ns$) participants (see Fig. 4.3).²

² I also conducted a multinomial logistic regression whereby results demonstrated that the higher a participant’s score on the magnitude comparison task, the less likely he/she would be rated as below average or average by his/her teacher.
Figure 4.3. Bar graph illustrating overall performance of participants in each math grade level for symbolic and nonsymbolic items. Below average participants were significantly better at nonsymbolic items compared to symbolic items. Participants rated as average and above average in math did not demonstrate any difference between formats. The bar graph also illustrates that the higher students’ achievement level in Grade 1 math, the better their overall scores on the paper-and-pencil test in kindergarten. Standard errors are represented by the error bars attached to each column.
4.4 Discussion

The goal of the current chapter was to a) investigate whether kindergarten children would show a significant difference in their symbolic and nonsymbolic scores on the paper-and-pencil test as demonstrated by Grade 1 students in Chapters 2 and 3, b) identify whether the finding that symbolic comparison skills account for unique variance in arithmetic scores over and above nonsymbolic skills could be replicated from Chapter 2 and 3, c) investigate whether performance on the paper-and-pencil test correlated with children’s number line estimation abilities and d) explore whether children’s performance on the paper-and-pencil assessment in kindergarten could predict their math grades in Grade 1.

In both Chapter 2 and Chapter 3, it was revealed that Grade 1 students earned significantly lower scores on symbolic items of the paper-and-pencil test compared to the nonsymbolic items. The first goal of the current chapter was to extend these findings by exploring whether the results of the previous two chapters could be replicated using data from a younger sample. Results from the current data set revealed that kindergarten children received significantly higher scores on nonsymbolic items compared to symbolic items of the paper-and-pencil processing measure. These findings correspond with the results of Chapters 2 and 3, giving more evidence to suggest that young students who are just being introduced to number symbols through formal math instruction may have a more solid representation of nonsymbolic magnitudes while their representation of symbolic magnitudes is still in the process of developing.

The second purpose of the current chapter was to identify if symbolic processing, as measured by the paper-and-pencil test, accounted for greater variance in kindergarten children’s arithmetic performance compared to their nonsymbolic processing as found in
Chapter 2 and 3 with first, second and third grade children. I first performed a correlation analysis, which revealed that both children’s symbolic and nonsymbolic scores were significantly related to their scores on the arithmetic test. In other words, children who performed well on the paper-and-pencil task also received high scores on the non-standardized arithmetic measure. A linear regression analysis revealed that kindergarten children’s performance on symbolic items was a significant unique predictor of arithmetic skills while nonsymbolic scores were not, replicating results from the previous two chapters.

Again, these findings replicate what has been demonstrated in earlier studies (i.e., DeSmedt, Verschaffel & Ghesquière, 2009; Durand et al., 2005; Holloway & Ansari, 2009) which established that symbolic magnitude processing is significantly correlated with math achievement as well as findings by Halberda, Mazzocco and Feigenson (2008) and Mazzocco, Feigenson and Halberda (2011) who found that nonsymbolic processing also correlates with children’s arithmetic performance. Findings in the current chapter also provide more data to support the criterion-related validity of the paper-and-pencil measure given that symbolic processing was a significant correlate of arithmetic achievement.

The third goal of Chapter 4 was to further assess the convergent validity of the paper-and-pencil test by investigating the relationship between children’s performance on the number line estimation task and their performance on the paper-and-pencil measure. Results demonstrated that kindergartners’ performance on both symbolic and nonsymbolic items correlated with their number line estimates. This data provides further evidence for the convergent validity of the paper-and-pencil assessment.
Secondly, results also indicated that children’s performance on the number line estimation task was related to their arithmetic achievement replicating what has been found in previous work (Booth & Siegler, 2006; Laski & Siegler, 2007; Schneider, Grabner & Paetsch, 2009; Siegler & Booth, 2004). Taken together, these data suggest that children with more precise representations of numerical magnitude as measured by the number line task and paper-and-pencil test, are those who have relatively higher arithmetic scores.

Finally, a linear regression analysis was conducted to investigate the unique variance accounted for in children’s arithmetic skills using children’s number line estimation abilities and symbolic processing skills as predictors. I found that children’s performance on the symbolic items of the paper-and-pencil test and the number line task accounted for unique variance in arithmetic achievement.

The final aim of the current chapter was to examine whether kindergarten scores on the paper-and-pencil assessment could predict children’s math performance as assessed by their teachers in Grade 1, six months after they completed the magnitude comparison task in kindergarten. Results revealed an effect of math grade whereby children who performed poorly on the magnitude comparison task in kindergarten also received poor math grades in Grade 1. Furthermore, results showed that children who were rated as below average by their teacher in Grade 1 math demonstrated significantly higher scores in nonsymbolic items as compared to symbolic items (with the performance on both symbolic and nonsymbolic in this group being lower than that of their peers who were rated as average or above average). No significant difference was found between formats in children rated as average and children rated as below average. This finding
provides evidence to suggest that weak performance on symbolic comparison in kindergarten indicates that a child is a risk for receiving a low math grade in Grade 1. However, the same conclusion cannot be equally drawn from children’s nonsymbolic performance in kindergarten.

In conclusion, results of the current chapter demonstrate that kindergarten children received significantly higher scores on the nonsymbolic items compared to the symbolic items of the paper-and-pencil test. Secondly, results of the current chapter indicate that a relationship exists between kindergartners’ performance on the paper-and-pencil test and their arithmetic skills. Moreover, using the paper-and-pencil assessment, it was found that children’s symbolic processing was a significant concurrent correlate of their arithmetic skills, while their nonsymbolic comparison skills were not. The current data also revealed that the paper-and-pencil test significantly correlated with children’s number line performance, and children’s symbolic processing accounted for unique variance in arithmetic over and above their estimation skills as measured by the number line task. Finally, it was found that children’s performance on the paper-and-pencil test in kindergarten was a predictor of their math performance in Grade 1 as measured by their first term report card.

There are some limitations that are worth noting. First, in order to test the large number of children in the current sample, teacher assistance in data collection was necessary. Although teachers received training on all the tasks, not all tasks were administered correctly and therefore had to be removed from the final analyses. There were also many incomplete packages with no information provided by the teacher to explain the missing data, although they were asked to do so. Additionally, in scoring the
data, it was revealed that the number line estimation task was difficult for some children to understand as many children placed their responses in the middle of the line.

Secondly, only children’s first term grades were included in the analysis. Future research should also include children’s math grades from their second and third term report cards. This will permit a clearer picture of each student’s performance over the long term.

As mentioned above, the set of participants in the current study is a very diverse sample representing a variety of socioeconomic backgrounds. Previous research has shown that there is an association between a child’s socioeconomic status and their math achievement. Specifically, children from low-income homes are most at risk for experiencing difficulties in math (Campbell & Silver, 1999). Moreover, even as early as kindergarten, children from low-income families demonstrate significantly poorer numeracy skills compared to their peers from more advantaged homes (Jordan, Huttenlocher & Levine, 1992). As such, I would expect to find a relationship between socioeconomic status and performance on my paper-and-pencil task such that children from low-income families would receive lower scores in comparison to their high-income peers. If this result were found, it would suggest that my task is capable of distinguishing between the basic magnitude processing skills of children from different socioeconomic statuses. The research department of the TDSB is interested in exploring this line of investigation and will be providing this information allowing this analysis to be performed.

The research department of the TDSB is also interested in conducting a longitudinal study and following the same cohort of students in this study for the next several years. Their research department will examine whether performance on my task
at kindergarten correlates with students’ math achievement in upper grades, which includes their report card grades and scores on the Education Quality and Accountability Office (EQAO) test. The EQAO is a province-wide test administered to students in Grade 3 to assess their literacy and math skills at the end of the primary division (Education Quality and Accountability Office, 2012). If this relationship were found, it would suggest that my test is capable of predicting student math achievement as measured by teacher evaluation and standardized tests, suggesting that this tool can possibly be used as a means of identifying students at risk for developing later difficulties in math.

In Chapters 2 and 3, participants included children who had already received at least one year of formal math lessons. In the present chapter, kindergarten children were assessed, an age group who receive comparatively less formal instruction in math compared to first, second and third graders. The data set from this chapter demonstrated that the paper-and-pencil measure could identify individual differences in the symbolic and nonsymbolic magnitude processing abilities of kindergarten children. This evidence indicates that a test of this kind is appropriate for assessing school entry knowledge of magnitude comparison. Furthermore, it reveals the importance of the competencies measured by the magnitude comparison task, demonstrating that magnitude processing is as foundational to numeracy as phonemic awareness is to reading.

Recall from the literature review presented earlier, that studies by Duncan et al. (2007), Romano et al. (2010) and Geary et al. (2013), each demonstrated the importance of early math skills for later outcomes in students’ academic success. The results of the current chapter extend these findings by demonstrating, more specifically, that an early
understanding of magnitude processing, especially symbolic comparison, is a strong predictor of future math competencies. Finally, the findings in the current chapter are the first to show the predictive validity of a joint assessment measuring both symbolic and nonsymbolic processing. This is a key finding as it also suggests that an assessment of this kind may be very beneficial in helping to identify children at risk for later learning difficulties in mathematics at the very beginning of their formal math education, thus reducing the chance of student failure.
4.5 References


Chapter 5

5. Conclusion

5.1 Summary of Results

Research has repeatedly demonstrated that the basic magnitude processing skills of children are related to their higher-order math skills, especially arithmetic (De Smedt, Verschaffel & Ghesquière, 2009; Durand et al., 2005; Halberda, Mazzocco & Feigenson, 2008; Holloway & Ansari, 2009; Mazzocco, Feigenson & Halberda, 2011). However, the formal assessment of this foundational competency in primary school-aged children has largely been overlooked in the domain of numeracy. The intention of this thesis, therefore, was to design a simple paper-and-pencil measure of numerical magnitude comparison with the purpose of assessing both symbolic (i.e., Arabic numerals) and nonsymbolic (i.e., arrays of dots) magnitude processing skills in children. This thesis presented three studies designed to investigate children’s performance on the paper-and-pencil measure, its concurrent relationship to arithmetic achievement, its reliability and validity and its ability to predict math performance over time.

The evidence presented in Chapter 2 demonstrated that children’s performance on both the symbolic and nonsymbolic items of the paper-and-pencil test correlated with individual differences in arithmetic achievement. However, only symbolic processing accounted for unique variance in arithmetic scores while nonsymbolic processing did not. Results also demonstrated that children’s performance on the symbolic items of the paper-and-pencil test correlated with arithmetic skills even when controlling for other factors such as age, visual-spatial working memory, verbal working memory, IQ and reading. Additionally, Grade 1 students received higher scores on nonsymbolic items
compared to symbolic items on the paper-and-pencil test while second and third grade children did not show this difference in performance across formats.

Results in Chapter 3 revealed that the paper-and-pencil test demonstrated significant convergent validity, criterion validity and test-retest reliability. Using a sample of Grade 1 children, it was found that symbolic but not nonsymbolic processing, as measured by the paper-and-pencil test, correlated with symbolic and nonsymbolic trials of a computer task of magnitude comparison. Findings also showed that children’s performance on both the symbolic and nonsymbolic items of the paper-and-pencil test and the computer task correlated with their arithmetic achievement. Consistent with the results reported in Chapter 2, only symbolic processing accounted for unique variance in arithmetic performance while nonsymbolic processing did not. This was true for both the computerized and paper-and-pencil versions. Additionally, children in Grade 1 again performed significantly better on nonsymbolic items than they did on symbolic items in the paper-and-pencil test. In addition, further replicating the data presented in Chapter 2, it was found that symbolic processing accounted for unique variance in arithmetic scores over and above visual-spatial working memory. Finally, results demonstrated that children’s scores on the paper-and-pencil test at the first time point of testing correlated with their scores at the second time point of testing, thus, demonstrating test-retest reliability.

In Chapter 4, kindergarten children’s performance on the paper-and-pencil test was found to correlate with their arithmetic performance. Again, symbolic processing accounted for unique variance in children’s arithmetic skills over and above nonsymbolic processing. Like the Grade 1 participants in Chapters 2 and 3, it was also found that
participants performed significantly better on nonsymbolic items compared to symbolic items. Finally, results revealed that children’s performance on the paper-and-pencil test correlated moderately with individual differences on the number line estimation task. This finding provided further evidence of the convergent validity of the paper-and-pencil test. The last finding of this chapter revealed that participants’ performance on the paper-and-pencil test in kindergarten was a significant predictor of their math grade on their first term report card in Grade 1 (recorded around 6 months after the paper-and-pencil test results).

Together, these three studies give evidence to suggest that a simple two-minute paper-and-pencil test is a reliable and valid way to assess basic magnitude processing in children from kindergarten to the third grade. The next section of this chapter will explore what the results of these studies can reveal about the role of symbolic and nonsymbolic processing in children’s higher-level math abilities, the importance of assessing this skill in young children and the educational implications of these findings. This chapter will conclude with an outline of the limitations of these studies and future possible directions for this line of research.

5.2 The Role of Symbolic and Nonsymbolic Processing in the Development of Children’s Numerical Abilities

Data from all three studies of this thesis converge to reveal a relationship between children’s symbolic and nonsymbolic processing skills, a correlation between children’s symbolic processing and arithmetic skills and, finally, an association between nonsymbolic processing and arithmetic achievement. In other words, children with high accuracy on both formats of the paper-and-pencil test also tended to receive high scores on tests of arithmetic achievement, and this was observed for participants in kindergarten
through Grade 3. In addition, results from the first two studies conducted in this thesis demonstrated that in Grades 1-3 symbolic processing accounted for unique variance in children’s arithmetic skills even when controlling for working memory, reading ability, age and IQ, whereas children’s performance on nonsymbolic items of the paper-and-pencil measure was not a unique predictor of arithmetic skills.

Previous and current studies in this area of research have produced mixed findings regarding the relationship between nonsymbolic and symbolic magnitude processing in general and also the association between magnitude processing and children’s math achievement (Bonny & Lourenco, 2013; Halberda, Feigenson & Mazzocco, 2008; Holloway & Ansari, 2009; Libertus, Feigenson & Halberda, 2013; Mazzocco, Feigenson & Halberda, 2011; Mundy & Gilmore, 2009; Sasanguie, Defever, Maertens & Reynvoet, 2013). Thus, the evidence regarding the importance of these processing skills in children’s math development remains inconclusive. The contribution of this thesis to this debate will be discussed here in more detail.

5.2.1 The Relationship Between Symbolic and Nonsymbolic Magnitude Processing

As presented several times in this thesis, evidence suggests that as infants we demonstrate the ability to represent approximate magnitudes, and then with explicit instruction we learn to represent these quantities more precisely with number words and other numerical symbols, such as Arabic numerals. Questions that arise from this observation include, how do these systems of symbolic and nonsymbolic processing interact throughout development? Does symbolic number knowledge progress independently of nonsymbolic comparison skills, or do the two systems work together in the development of one’s mathematical capabilities?
In answering these questions, the results of the current thesis demonstrated a relationship between children’s symbolic and nonsymbolic processing skills in each of the grade levels examined. Thus, these findings suggest that both symbolic and nonsymbolic magnitude processes share variance associated with core magnitude processing, giving evidence to suggest that exact and approximate representations of magnitude may not develop independently of each other, but are perhaps linked in childhood.

These findings diverge from the results of Holloway and Ansari (2009) who found no significant relationship between children’s symbolic and nonsymbolic processing abilities. They interpreted their results to suggest that symbolic skills develop independently of nonsymbolic skills which present the possibility of different underlying representations for symbolic and nonsymbolic numerical magnitude.

Further evidence of which comes from recent research by Sasanguie, Defever, Maertens and Reynvoet (2013). In their study, 43 kindergarten children completed a response time measure of nonsymbolic magnitude comparison and 6 months later they completed a different version of the nonsymbolic task along with a symbolic comparison task. Results demonstrated that children’s accuracy on the nonsymbolic magnitude comparison at the first time point did not correlate with their performance on the symbolic task half a year later. Moreover, children’s performance on the nonsymbolic task at the second time point also did not correlate with their symbolic processing skills measured at that same time. Due to the absence of the association between performances on the nonsymbolic and symbolic tasks, the authors suggest, like Holloway and Ansari (2009), that this finding provides evidence for two separate representational systems,
again indicating that symbolic number knowledge may develop independently of nonsymbolic processing skills. As such, the nonsymbolic system is believed to play a subordinate role in children’s development of higher-level math abilities.

There are noticeable differences between my findings and those from the studies presented above which may have led to a conflict in the results obtained. First, Holloway and Ansari (2009) correlated children’s symbolic NDE with their nonsymbolic NDE, whereas, in my work I correlated children’s symbolic accuracy with their nonsymbolic accuracy on the paper-and-pencil test. Therefore, the differences between findings might stem from the different measures used. Although Sasanguie, Defever, Maertens and Reynvoet (2013) correlated the accuracy of children’s symbolic processing skills with their nonsymbolic skills, their sample size of 43 kindergarten students was substantially smaller than my sample of 282 kindergarten children. This difference may account for the discrepancy in both our findings as my work may have benefitted from greater power due to my larger sample. Furthermore, in their study, Sasanguie and colleagues mentioned that they did not test children’s knowledge of the number symbols before testing began; therefore, it may be possible that the lack of a relationship between children’s symbolic and nonsymbolic processing skills could be due to the fact that some children may not have recognized all of their symbolic numbers.

5.2.2 The Relationship Between Magnitude Processing and Children’s Math Achievement

In the literature, there is a group of studies showing that nonsymbolic magnitude processing in child participants is found to correlate with individual differences in math achievement even when controlling for variables such as general intelligence, working memory and speed of processing (e.g., Bonny & Lourenco, 2013; Halberda, Feigenson &
Mazzocco, 2008; Libertus, Feigenson & Halberda, 2013; Mazzocco, Feigenson & Halberda, 2011). In contrast, however, the works of other research groups demonstrate that children’s symbolic processing correlates with math achievement and is a significant predictor of math performance (e.g., Chard et al., 2005; De Smedt, Verschaffel & Ghesquière, 2009; Durand et al., 2005). The results of this dissertation are in line with these two groups of findings, in that, both nonsymbolic and symbolic processing was found to correlate with math achievement. One important observation to note here, however, is that in both groups of studies mentioned above, only one form of processing at a time was investigated in children. In other words, participants were not given tasks of nonsymbolic and symbolic processing in each study; therefore, the unique contribution of both kinds of processing in children’s math achievement cannot be properly determined.

Work by Holloway and Ansari (2009) and Rousselle and Noël (2007) in which children received both symbolic and nonsymbolic tests of magnitude comparison demonstrated that only symbolic processing correlated with individual differences in children’s math achievement. I found a significant correlation between both symbolic processing and arithmetic achievement and nonsymbolic processing and arithmetic achievement. My results may have diverged from those of Holloway and Ansari (2009) due to differences in sample size. Holloway and Ansari (2009) had a sample size of 87 children ages 6-8, whereas, my work had a sample of 535 children from 5-9 years old. This larger sample size and age range may have afforded more power and a better chance of capturing greater individual differences in student performance. Second, as previously mentioned, Holloway and Ansari (2009) used the NDE to measure children’s magnitude
processing skills, whereas, in the current study children’s processing abilities were measured using accuracy. Again, the differences between findings may be due to the different measures used.

However, like Holloway and Ansari (2009), all three studies in this thesis converge to reveal that symbolic processing accounts for unique variance in children’s arithmetic skills while nonsymbolic processing does not. This result gives further evidence to suggest that the mapping of symbols to numerical magnitudes is an important correlate of individual differences in children’s arithmetic achievement as it allows for precise representation of quantities which is necessary for accurate responses in arithmetic.

The finding that nonsymbolic processing does not account for unique variance in children’s arithmetic performance may be interpreted to mean that its variance is entirely shared with symbolic processing, or that its variance is shared with symbolic non-numerical variance (i.e., attention, response selection, etc.). Future research is needed to further examine this line of investigation.

One important finding from the current thesis was that my data demonstrated that the youngest children in the sample, those in kindergarten and Grade 1, performed more strongly (i.e., higher levels of performance accuracy) on nonsymbolic processing as compared to symbolic processing. These data provide evidence to support the notion that perhaps symbolic representations are only gradually mapped on to nonsymbolic representations and demonstrate that mapping is a process that becomes more refined over the course of development and learning. The results demonstrated here suggest that young children are still reliant on their nonsymbolic system when processing magnitude;
However, with more formal math instruction the symbolic system becomes stronger, indicating that children’s mapping skills become more efficient with time. Moreover, results in Chapter 4 revealed that children rated as below average in Grade 1 math performed significantly worse on symbolic magnitude comparison versus nonsymbolic magnitude comparison, as measured by the paper-and-pencil test in kindergarten. Thus, being poor at symbolic magnitude processing in kindergarten appears to be a good indicator of future difficulties in higher-level mathematics.

Clearly, more research is needed to determine exactly how symbolic and nonsymbolic systems interact and further examination is required to answer the question of the nature and origin of their relationship. Investigations of this kind may shed more light on the exact role that nonsymbolic processing plays in the development of children’s symbolic representation and magnitude processing abilities. Moreover, future studies should also continue to examine what seems to be the specialized role of symbolic magnitude processing in the development of children’s math learning and how this can be fostered in a classroom setting.

5.3 Educational Implications

As stated in the introduction of this thesis, there is currently a lack of formal assessment tools available to measure both symbolic and nonsymbolic basic magnitude processing skills in children, despite a considerable number of studies that demonstrate a significant relationship between children’s magnitude processing abilities and their math achievement. The findings of this thesis converge with the results of Chard et al. (2005) who also found that a paper-and-pencil test of symbolic magnitude processing correlated with children’s math achievement. By including nonsymbolic items, the findings in this
study extend work by Chard et al. (2005) by demonstrating that both nonsymbolic and symbolic magnitude processing correlate with children’s arithmetic performance.

As discussed in Chapter 4, school entry skill in mathematics is a strong predictor of a child’s later academic achievement and success in the workplace; therefore, sound measures of basic numeracy are necessary in the modern-day classroom. In Chapter 3 and Chapter 4, the validity and reliability of the paper-and-pencil test designed for this thesis project were assessed and results indicated that this simple two-minute evaluation demonstrates levels of validity and reliability in the measurement of basic magnitude processing skills in primary school children. Furthermore, results in Chapter 4 also demonstrated that performance in kindergarten is a significant indicator of how well a child will perform in Grade 1 math. This suggests that my paper-and-pencil test is related to educational assessment and can predict school grades in math after the first few months of formal math instruction.

There are several educational implications that can be drawn from the findings discussed above. First, there is obvious merit in evaluating children’s basic magnitude skills, even as early as kindergarten. Seeing that performance on the paper-and-pencil test in kindergarten can predict children’s math performance in Grade 1, a test of this kind has the potential to be used as a screener by teachers in kindergarten classrooms to identify students who may be at risk for developing more serious difficulties in number related learning.

Second, since children’s symbolic magnitude processing accounted for unique variance in their arithmetic achievement, this suggests that teachers, especially in preschool and kindergarten, should place great emphasis on helping their students to
understand the meaning of numerical symbols, thereby enhancing children’s ability to map number symbols unto nonsymbolic quantities. Learning to accurately map symbolic magnitudes onto nonsymbolic magnitudes is a crucial step toward performing more complex mathematics such as arithmetic operations (Booth & Siegler, 2008; Geary, Hoard, Nugent & Byrd-Craven, 2008; Siegler & Booth, 2004).

5.4 Limitations

There were a few limitations in the current thesis which will be mentioned here. The first limitation was that participants did not receive a non-numerical control task having the same task demands as the paper-and-pencil test. By including a control task such as a speed of processing measure, for example, more information could have been obtained about the number specificity of the relationships observed. However, in Chapter 2, general intelligence and working memory were controlled, making it unlikely that the variance explained by the paper-and-pencil test was not related to children’s magnitude processing abilities.

The second limitation was the layout of the items within the booklet itself which may have added a component of visual complexity to the task. There were many items per page in the booklet and the items themselves were not large which may have been difficult for participants to complete, especially the youngest children. In addition, due to the motor component of the task in crossing out responses, individual differences in fine motor skills may have played a role in student outcomes. However, if this were a factor, since my test included both symbolic and nonsymbolic items, I would not have expected differences between these conditions. Yet, differences were found in the youngest participants where these children performed significantly better on the nonsymbolic items.
compared to the symbolic items, and overall only symbolic performance predicted unique variance in children’s arithmetic scores. Again, this suggests that the variability in scores explained by the paper-and-pencil test was related to magnitude processing and was not confounded by other factors.

5.5 Future Directions

The paper-and-pencil test used in the current thesis was designed for use on a global scale and to accommodate classroom settings where access to technology may not be feasible. One line of future research, therefore, could involve the investigation of individual differences on the performance of the paper-and-pencil test across cultures and systems of education. For instance, results from this thesis demonstrated that Canadian children’s performance on the magnitude comparison task was related to individual differences in arithmetic. Thus, one future question would be to investigate if these findings are generalizable to other cultural settings. In the same vein, class sizes in many developing countries are large, with 50 students or more. Meanwhile in Canada, some classrooms can have up to 25 students. Assessing students on a one-on-one basis is a time-consuming procedure for teachers having many students and can take away time which would be better used in classroom instruction. Therefore, it would be important for forthcoming research to assess the efficiency of the paper-and-pencil test administered in a group setting.

Based on the findings of the current thesis, an assessment such as the paper-and-pencil test would be ideally used as a screener, preferably in the earliest years of schooling. However, before this can be accomplished, norms of this test would first have to be established to gain a true picture of the developmental changes captured by this
simple measure. Along these same lines, further assessments of this test’s validity and reliability across different age groups are also needed.

Future investigations can also be used to examine how reliable magnitude processing skills, as measured by the paper-and-pencil test, are in predicting increasingly advanced mathematical processing such as high school math (i.e., algebra and geometry). This will allow for a greater understanding of how far-reaching the foundational basis of these critical skills truly is.

Finally, forthcoming research on number processing assessments should continue to be examined using rigorous, empirical methods of investigation. In this way, coming assessments of the foundational competencies of mathematics can be as effective as those used in the domain of literacy, and children around the globe can be assured of a brighter future.

5.6 General Conclusion

In conclusion, the studies outlined in this thesis have presented evidence that a simple two-minute assessment of children’s symbolic and nonsymbolic magnitude processing skills holds promise as a reliable and valid method of assessing magnitude processing in the first years of school. While much is still left to be learned about how these two systems of representation interact and develop, future studies can begin to apply what is already known and can build on this knowledge. In so doing, improvements can be made in the way students are assessed in school, which will also lead to improvements in curriculum design and classroom instruction.
5.7 References


Use of Human Participants - Ethics Approval Notice

Principal Investigator: Prof. Daniel Ansari
Review Number: 1871358
Review Level: Delegated
Approved Local Adult Participants: 0
Approved Local Minor Participants: 400
Protocol Title: The relationship between symbolic and non-symbolic numerical magnitude processing and arithmetic achievement in primary school
Department & Institution: Social Science/Psychology, Western University
Sponsor: Canadian Institutes of Health Research

Ethics Approval Date: April 19, 2012 Expiry Date: August 31, 2014

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<td>A working memory measure and gift vouchers have been added.</td>
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This is to notify you that The University of Western Ontario Research Ethics Board for Non-Medical Research Involving Human Subjects (NMRB) which is organized and operates according to the Tri-Council Policy Statement - Ethical Conduct of Research Involving Humans and the applicable laws and regulations of Ontario has granted approval of the above referenced review(s) or amendment(s) on the approval date noted above.

This approval shall remain valid until the expiry date noted above assuming timely and acceptable responses to the NMRB's periodic requests for surveillance and monitoring information.

Members of the NMRB who are named as investigators in research studies, or declare a conflict of interest, do not participate in discussions related to, nor vote on, such studies when they are presented to the NMRB.

The Chair of the NMRB is Dr. Riley Hinson. The NMRB is registered with the U.S. Department of Health & Human Services under the IRB registration number IRB 00030341.

Ethics Officer to Contact for Further Information

Grace Kelly
Janice Sutherland

This is an official document. Please retain the original in your files.
APPENDIX B

TSDB – UWO RESEARCH AGREEMENT

December 07, 2011

Re: Joint Research Study on Numerical Magnitude Processing and Arithmetic Achievement in Kindergarten and Beyond

In Fall 2011 the University of Western Ontario (UWO) and the Toronto District School Board (TDSB) have agreed to conduct a joint research on the relationship between numerical magnitude processing and arithmetic achievement in Kindergarten and beyond. With the support of TDSB Superintendent Annie Appleby for North-West Region 1 (NW1), seven elementary schools have been identified as the sites for this research study:

- Albion Heights Junior Middle School
- Blythdon Public School
- Calico Public School
- Chalkfarm Public School
- Claireville Junior School
- Highfield Junior School
- North Kipling Junior Middle School

The UWO Research team (Dr. Daniel Ansari and PhD Student Nadia Nosworthy) will develop a paper and pencil test to measure students’ numerical magnitude processing skills for Senior Kindergarten students enrolled in the above seven schools in Spring 2012, and in the following school year when they enter Grade 1. The tests will be conducted by classroom teachers who will be trained by the UWO Research team prior to the tests. The UWO Research team will mark the tests and share the scores with the TDSB Research Department.

The TDSB Research Department will monitor the academic progress of these students in the next three school years (2012-2013, 2013-2014, and 2014-2015), and will link the test scores with other TDSB data sources such as student demographics, Early Development Instrument (EDI), Kindergarten Observation Checklist, school attendance, Grade 1-3 provincial report card, and the 2014-2015 Grade 3 Provincial Assessment of Reading, Writing and Mathematics.

For protecting student privacy, the TDSB Research Department will assign each SK student involved in this study a unique identification number, which will then be used as the only identification on the assessment booklets. Linked data will be shared with both research teams without student identification such as name or Ontario Education Number.

Parents will be notified about this research project via school newsletters and/or notices from classroom teachers. Final research findings will be shared with schools and school communities.

Daniel Ansari
University of Western Ontario

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Roula Anastasakos
Toronto District School Board
Curriculum Vitae

Name: Nadia Nosworthy

Post-secondary
University of Ottawa
Education and
Ottawa, Ontario, Canada
Degrees: 1998-2002 B.A. Psychology (Honours)

Queens University
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2002-2003 B.Ed.

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