Empirical Research

Can You Trust Your Number Sense: Distinct Processing of Numbers and Quantities in Elementary School Children

Mila Marinova*ab, Bert Reynvoetab

[a] Brain and Cognition, KU Leuven, Leuven, Belgium. [b] Faculty of Psychology and Educational Sciences, KU Leuven @Kulak, Kortrijk, Belgium.

Abstract

Theories of number development have traditionally argued that the acquisition and discrimination of symbolic numbers (i.e., number words and digits) are grounded in and are continuously supported by the Approximate Number System (ANS)—an evolutionarily ancient system for number. In the current study, we challenge this claim by investigating whether the ANS continues to support the symbolic number processing throughout development. To this end, we tested 87 first- (Age M = 6.54 years, SD = 0.58), third- (Age M = 8.55 years, SD = 0.60) and fifth-graders (Age M = 10.63 years, SD = 0.67) on four audio-visual comparison tasks (1) Number words–Digits, (2) Tones–Dots, (3) Number words–Dots, (4) Tones–Digits, while varying the Number Range (Small and Large), and the Numerical Ratio (Easy, Medium, and Hard). Results showed that larger and faster developmental growth in the performance was observed in the Number Words–Digits task, while the tasks containing at least one non-symbolic quantity showed smaller and slower developmental change. In addition, the Ratio effect (i.e., the signature of ANS being addressed) was present in the Tones–Dots, Tones–Digits, and Number Words–Dots tasks, but was absent in the Number Words–Digits task. These findings suggest that it is unlikely that the ANS continuously underlines the acquisition and the discrimination of the symbolic numbers. Rather, our results indicate that non-symbolic quantities and symbolic numbers follow qualitatively distinct developmental paths, and argue that the latter ones are processed in a semantic network which starts to emerge from an early age.

Keywords: symbolic number comparison, ratio effect, symbolic number development, audio-visual number processing, distinct number processing systems

Developmental models of numerical cognition have traditionally assumed that the processing and the acquisition of symbolic numbers (e.g., number words, digits) are deeply rooted in evolutionarily ancient brain systems, called the Parallel Individuation (PI) system (e.g., Carey, 2009a, 2009b), and the Approximate Number System (ANS or also called “number sense”; e.g., Dehaene, 2001; Dehaene & Cohen, 1995; Feigenson, Dehaene, & Spelke, 2004; Piazza, 2010). These two systems process the number for a set of items (i.e., non-symbolic quantities) in a qualitatively different way. The PI represents the number by keeping track of the individual elements in a set of objects. The representations of these individual elements are then stored as long-term memory models, which can be applied to a novel set of objects (e.g., [●●●] = [i, j, k]). Because the PI has a limited representation capacity for items up to 4-5, it has been assumed that this core system can only support the learning of small numerals up to 4 or 5 (e.g., Carey, 2009a, 2009b; Carey, Shusterman, Haward,
& Distefano, 2017; Feigenson et al., 2004; Piazza, 2010). Consequently, its contribution to symbolic number acquisition diminishes over time when we have to acquire larger symbolic numbers (e.g., vanMarle et al., 2018). On the other hand, the ANS represents numbers as an imprecise sum of a set of items (e.g., [●●●] ≈ [iii]) in the form of Gaussian distributions, positioned on a left-to-right-oriented mental number line (MNL; Dehaene, 2001; see also Dehaene & Changeux, 1993; Nieder & Dehaene, 2009). Because the ANS has an unlimited representational capacity, i.e., any number irrespectively of its size can be represented, it has been argued that the ANS is the core system that supports the acquisition of all symbolic numbers (Dehaene, 2001; Dehaene & Cohen, 1995; Piazza, 2010; vanMarle et al., 2018; but see Carey & Barner, 2019; Carey et al., 2017; Núñez, 2017). In support of this claim, studies investigating children’s abilities to map between symbolic numbers and non-symbolic quantities (e.g., “●●●●” and “four” the same number; Benoit, Lehalle, Molina, Tijus, & Jouen, 2013) showed that children make fewer mistakes when they have to link non-symbolic quantities with symbolic numbers (e.g., four objects with the number word “four”), than when they have to link two symbolic numbers (e.g., “4” and “four”), suggesting that non-symbolic quantity representations are children’s preferred mechanism to learn the symbolic numbers because the former once are readily available from birth (i.e. if “four” = “●●●●”, and “4” = “●●●●”, only then “four” = “4”; Benoit et al., 2013; Piazza, 2010).

Another common observation interpreted as evidence that ANS continuously supports the processing of symbolic numbers is that the performance of both children and adults on tasks requiring the processing of symbolic numbers and non-symbolic quantities exhibits a ratio effect (Barth, Kanwisher, & Spelke, 2003; Defever, Sasanguie, Gebuis, & Reynvoet, 2011; Halberda & Feigenson, 2008; Sasanguie, De Smedt, Defever, & Reynvoet, 2012). The ratio effect indicates that the relative distance ($n_1/n_2$) between two numbers influences the behavioural performance. That is, participants’ performance is worse when the relative distance (i.e., the ratio) of the numbers to be compared is closer to 1, e.g., comparing 6 and 8 (ratio = 1.33) is harder than comparing 2 and 4 (ratio = 2). The representational characteristics of the ANS typically explain the ratio effect. Because ANS represents numbers as Gaussian distributions on the Mental Number Line (MNL), the closer two numbers are on the MNL, the more their distributions overlap and the harder it is to discriminate them (e.g., Dehaene, 2001; see also Gallistel & Gelman, 1992; Moyer & Landauer, 1967; Verguts & Fias, 2004; for the logarithmic scaling account of the MNL see Feigenson et al., 2004). Although the ANS represents any number, this representational precision decreases as the size of the number increases (i.e., larger numbers are represented less precisely as wider Gaussian distributions), leading to even larger distributional overlap. Consequently, to maintain a constant level of discrimination performance, while increasing the number size, a large relative difference (i.e., ratio) between two numbers is required (i.e., ANS adheres to the Weber-Fechner law; Fechner, 1860).

Studies have shown that ratio-based discrimination is present from very early infancy. For example, Xu and Spelke (2000) showed that 6-months old infants are already capable of comparing two non-symbolic quantities of easy ratio: Infants discriminate easily when presented with 16 dots vs 8 dots, but fail to distinguish between two sets of dots of harder ratio (e.g., 12 dots vs 8 dots; see also Feigenson et al., 2004; Lipton & Spelke, 2004). Throughout development, the representational precision of ANS increases and children become able to discriminate between numerosities of hard ratios too (e.g., Halberda & Feigenson, 2008). In addition, it has been repeatedly shown that this increase in the ANS acuity predicts symbolic number knowledge and symbolic math skills (e.g., Libertus, Feigenson, & Halberda, 2011; Park & Brannon, 2013, 2014; Shusterman, Slusser, Halberda, & Odic, 2016; Wang, Odic, Halberda, & Feigenson, 2016). Consequently, it has also been suggested that probably the (non-symbolic) numerical ratio is a crucial factor, enabling the acquisition of all real numbers...
(both natural numbers and fractions; Matthews, Lewis, & Hubbard, 2016; Sidney, Thompson, Matthews, & Hubbard, 2017).

Taken together, for many years now, these and other similar findings were forging strong the idea that the ANS and its ratio acuity underline the acquisition of the symbolic numbers (e.g., Dehaene, 2007; Dehaene & Cohen, 1995; Piazza, 2010; Matthews et al., 2016; Von Aster & Shalev, 2007; see also Dehaene & Changeux, 1993).

An increasing amount of developmental and experimental behavioural research, however, recently challenged the foundational role of the ANS in the processing and acquisition of symbolic numbers. Concretely, it has been suggested that symbolic numbers and non-symbolic quantities are acquired independently and follow distinct developmental trajectories (see Bialystok, 1992; Carey, 2009a, 2009b; Leibovich & Ansari, 2016; Noël & Rousselle, 2011; Nuñez, 2017; Reynvoet & Sasanguie, 2016; Wilkey & Ansari, 2020). First, studies investigating children’s abilities to map between non-symbolic quantities (i.e., sets of dots) and symbolic numbers (i.e., digits and number words) showed that symbolic number mappings (i.e., number words–digits) are acquired earlier than digits–dots mappings (Hurst, Anderson, & Cordes, 2017; Jiménez Lira, Carver, Douglas, & LeFevre, 2017; Marinova, Reynvoet, & Sasanguie, 2020). These latter findings are difficult to reconcile with the traditional ANS view, according to which the mappings between symbolic numbers and non-symbolic quantities develop before the number words–digits mappings, because the non-symbolic quantity representations are readily available (e.g., Benoit et al., 2013). Instead, these results suggest that symbolic number representations develop independently of the ANS (e.g., Hurst et al., 2017; Marinova, Reynvoet, et al., 2020).

Second, recent studies (e.g., Goffin & Ansari, 2019; Lyons, Bugden, Zheng, De Jesus, & Ansari, 2018; Sasanguie, Defever, Maertens, & Reynvoet, 2014; Sasanguie, Göbel, Moll, Smets, & Reynvoet, 2013; Sasanguie & Reynvoet, 2014) and meta-analyses (Schneider et al., 2017) suggest that indeed a small reliable link between the ANS acuity and the (later) mathematics achievement is present, but symbolic number skills are related stronger and contribute more to the (later) mathematics achievement than the non-symbolic quantity processing skills. Specifically, in their meta-analysis, Schneider et al. (2017) found that the relation between the symbolic comparison tasks (i.e., measurement of symbolic number processing) and math achievement tests is significantly higher, \( r = .302, \text{ 95\% CI [.243, .361]} \), than the relation between numerosity comparison tasks (i.e., a measurement of ANS acuity) and math achievement, \( r = .241, \text{ 95\% CI [.198, .284]} \).

Finally, previous research has shown that the ratio effect in symbolic numerical tasks is not always present, challenging the claim that numerical ratio is an essential factor in symbolic number discrimination. For example, in a series of audio-visual studies Marinova, Sasanguie, and Reynvoet (2018, 2020) and Sasanguie, De Smedt, and Reynvoet (2017) report that in adult participants, a ratio effect is always present when the task involves non-symbolic quantities (i.e., tones – dots, tones – digits, number words – dots), but no ratio effect is observed in the purely symbolic task (i.e., number words – digits; see also van Hoogmoed & Kroesbergen, 2018). According to the authors, these results indicate that there are distinct mental representations for symbolic numbers and non-symbolic quantities. More specifically, they suggest that, in contrast to non-symbolic quantities, symbolic numbers are represented precisely in a semantic network, where numbers are represented in terms of their associative relations (e.g., Krajsci, Lengyel, & Kojouharova, 2016, 2018; Reynvoet & Sasanguie, 2016; Vos, Sasanguie, Gevers, & Reynvoet, 2017).

Overall, these studies provide evidence incompatible with the traditional ANS view and suggest that the acquisition and the discrimination of symbolic numbers are not ratio-dependent and that the processing of symbolic

Can You Trust Your Number Sense 306

Journal of Numerical Cognition
2020, Vol. 6(3), 304–321
https://doi.org/10.5964/jnc.v6i3.292

PsychOpen GOLD
numbers may follow a separate developmental path from an early age. However, a systematic investigation of the developmental trajectory of the ratio effect in symbolic number and non-symbolic quantity discrimination currently lacks in the literature. Moreover, the lack of ratio effect in the symbolic number processing tasks in adults (e.g., Marinova et al., 2018; Marinova, Sasanguie, et al., 2020; Sasanguie et al., 2017; van Hoogmoed & Kroesbergen, 2018), does not rule out the possibility that discrimination of symbolic numbers is based on the ANS at earlier stages in the development. Therefore, developmental data is crucial for providing insights into the relation between symbolic numbers and non-symbolic quantities.

In the current cross-sectional study, we aim to address this latter question by examining whether the ANS, indexed by the presence of a ratio effect, is continuously engaged in the processing of symbolic numbers in children. To this end, we tested 87 first- (M_age = 6.54 years, SD = 0.58), third- (M_age = 8.55 years, SD = 0.60) and fifth-graders (M_age = 10.63 years, SD = 0.67) on four audio-visual comparison tasks—(1) Number words–Digits, (2) Tones–Dots, (3) Number words–Dots, and (4) Tones–Digits. The Ratio (Easy, Medium, Hard), and the Number Range (Small (4-9) and Large (13-28)) of the number pairs was varied. We used an audio-visual paradigm instead of purely visual presentation because of the following advantages. First, participants can not base their judgements on the perceptual similarities between the stimuli (e.g., Barth et al., 2003; Marinova et al., 2018; Marinova, Sasanguie, et al., 2020; Sasanguie & Reynvoet, 2014; Sasanguie et al., 2017). Second, due to the inclusion of the large numbers, it is possible that participants can decompose the numbers and base their decisions on the decades or the units only (e.g., Nuerk & Willmes, 2005). However, as we have previously shown (Marinova, Sasanguie, et al., 2020), decomposition is unlikely to occur when using audio-visual tasks in languages as Dutch, where an inversion of the double-digit numbers exists (i.e., “five and twenty” or “vijf-en-twintig” in Dutch, instead of “twenty-five”). That is, because the position of the units and the decades differs between two consecutive stimuli (e.g., spoken number word “vijf-en-twintig” vs visually presented digit “21”), decomposition strategy would be inefficient (Marinova, Sasanguie, et al., 2020). Finally, the audio-visual paradigm is very suitable for testing smaller children because proficient reading is not required (for a similar claim see Sasanguie & Reynvoet, 2014). Furthermore, we included both small and large numbers in order to directly address potential developmental differences between the acquisition of single-digit numbers and number words without a compound structure (e.g., “vijf” in Dutch or “five”) on the one hand, and the acquisition of double-digit numbers and number words with a compound structure (e.g., “vijf-en-twintig” in Dutch or “twenty-five”) on the other. Given that we were interested in the contribution of the ANS to the acquisition of symbolic numbers we avoided including numbers within the subitising range (i.e., 1-4), whenever it was possible because for these numbers it has been shown to be processed by the PI (Carey, 2009a, 2009b; Carey et al., 2017; Hutchison et al., 2020). We, therefore, hypothesised that if ANS supports the processing of both non-symbolic quantities and symbolic numbers, similar ratio effect should be present in all tasks. Alternatively, if the symbolic numbers are represented in a separate semantic network, the Ratio effect should be smaller in the Number words–Digits task, if present.

Method

Participants

A total of 87 children from the first, third and fifth grade of Flemish primary schools were recruited for this study. The university’s ethical committee approved the experimental protocol (file number G-2019 01 1497). Prior to testing, informed consent was obtained from the parents. Due to technical problems during the testing, data from five children were not recorded. In addition, nine children were excluded because they did not complete
all tasks. Furthermore, six other participants were excluded (i.e., three first-graders, and three third-graders), because the visual inspection of their data showed that they pressed the same response key throughout the whole audio-visual task. Consequently, the final sample consisted of 67 children—26 were first-graders ($M_{\text{age}} = 6.54$ years, $SD = 0.58$, 12 males), 22 were third-graders ($M_{\text{age}} = 8.55$ years, $SD = 0.60$, 15 males), and 19 were fifth-graders ($M_{\text{age}} = 10.63$ years, $SD = 0.67$, 9 males). To determine our sample size per age group, we performed a-priori power analysis using the G*Power software version 3.1 (Faul, Erdfelder, Lang, & Buchner, 2007). To obtain an effect of ratio with size, $\eta^2_p = .19$ (i.e., the smallest effect of ratio reported in Appendix in Marinova et al., 2018), with $\alpha = .05$ and power set at 95%, the required sample was 15 participants. As a consequence, power is guaranteed with our current sample size of $> 15$ per age group. (Data is freely available, see Supplementary Materials).

Procedure, Tasks, and Stimuli

The procedure, tasks, and stimuli were similar to those used in the previous study by Marinova, Sasanguie, et al. (2020). Concretely, all children were presented with four audio-visual comparison tasks—(1) a Number words–Digits task, (2) a Tones–Dots task, (3) a Number Words–Dots task and (4) a Tones–Digits task (see Figure 1). Numbers were presented auditorily as number words or sequences of beeps, and visually as Arabic numerals or dot configurations. Both small (4 to 9) and large (13 to 28) number pairs were used, presented in three Ratio conditions—“Easy”, “Medium”, and “Hard” (see Table 1). Within the large number range, decade numbers and numbers without compound structure (i.e., 11 and 12) were excluded from the stimulus set.

Table 1

| Ratio (Category) | Easy | Medium | Hard |
|------------------|------|--------|------|
| Small Number Range | 2.00 | 1.75 | 1.50 | 1.33 | 1.29 | 1.20 | 1.17 | 1.14 | 1.13 |
| Large Number Range | 8-4 | 7-4 | 9-6 | 8-6 | 9-7 | 6-5 | 7-6 | 8-7 | 9-8 |

Figure 1. Visual Representation of the Four Audio-Visual Comparison Tasks.

The number words were presented in Dutch by a native female speaker. The beep sequences were generated and controlled for with a custom Python 2.7 script. Each individual tone lasted 40ms. To ensure that the presentation of the beeps was fast enough to encourage participants to rely on approximations, instead of counting (Barth et al., 2003; Philippi, van Erp, & Werkhoven, 2008; Tokita, Ashitani, & Ishiguchi, 2013; Tokita & Ishiguchi, 2012, 2016), the duration of the intertone interval was randomly varied (minimal duration was...
set to 10ms; for further technical details see the Method section in Marinova, Sasanguie, et al. (2020). The dot configurations were generated with the MATLAB script of Gebuis and Reynvoet (2011), controlling for non-numerical cues (i.e., total surface, convex hull, density, dot size and circumference). The Arabic numerals were written in font Arial, size 40. The auditory stimuli (i.e., number words and tones) were presented binaurally through headphones (≈ 65dB SPL). Participants were tested simultaneously in small groups of 3 to 5 children, in a quiet room at school equipped with individual laptops Dell latitude 5580, 15 inch HD displays (unmodified factory model) and individual active noise control headphone sets. E-prime 3.0 software (Psychology Software Tools, http://pstnet.com) was used for controlling the stimulus presentation and recording of the data.

Each trial began with a 600ms white fixation cross, presented in the centre of a black screen. Then, the auditory stimulus was presented for 2500ms. Immediately after, the visual stimulus was presented for 1000ms. Afterwards, a blank screen appeared. Children were instructed to judge which stimulus (the auditory or the visual) was larger by pressing the “a” or “p” buttons on an AZERTY keyboard. Participants could respond either during the presentation of the visual stimulus or during the blank screen. After the response was given, there was an intertrial interval of 1500ms before the next trial began. Before each audio-visual task, each child received 10 practise trials (with feedback). The practise trials were followed by 36 randomly presented trials for the first-graders, and 72 trials for the third- and fifth-graders (without feedback). For half of the trials, the small number of the number pair appeared first, followed by the larger number (e.g., 19–21), in the other half of the trials the order was reversed: first the larger number was presented, then the smaller one (e.g., 21–19). Each audio-visual task was presented in a separate block. The order of the tasks was fully counterbalanced across participants.

**Results**

The mean accuracies are depicted in Table 2. To make our results as informative and useful as possible, the data were further analysed in both classical and Bayesian statistical frameworks. Given that the Bayesian approach allows us to evaluate both the alternative and the null hypotheses, we preferred to base the interpretations of our results on the Bayesian analyses (see Wagenmakers et al., 2018a). We report the Bayes factors (BF) or log(BF) in case the BF values are too large to interpret (Jarosz & Wiley, 2014; Wagenmakers et al., 2018a, 2018b). To obtain both classical and Bayesian results, we used the JASP statistical package version 0.12 (https://jasp-stats.org).

First, we compared the performance for each condition to the chance level (.50) using (Bayesian) one-sample t-test. Results showed that first-graders did not perform significantly above chance in almost any condition. Third- and fifth-graders performed above chance in all tasks (see Table 2). These results indicate that possibly the audio-visual tasks were too hard for the first-graders. Consequently, we urge the reader to approach the results from the first-graders with caution.

Second, we performed (Bayesian) repeated measures ANOVA per grade with Task (4 levels: Number words–Digits, Tones–Dots, Number words–Dots, and Tones–Digits), Ratio (3 levels: Easy, Medium, and Hard), and Range (2 levels: Small and Large) as within-subject factors. Whenever the assumption of sphericity was violated, Greenhouse-Geisser correction was applied.
Table 2

Mean Accuracy Performance (With Their Corresponding Standard Deviations), in the Audio-Visual Comparison Tasks, Depicted per Range, Ratio, and Grade

| Grade | Task | M (SD) | M (SD) | M (SD) | M (SD) | M (SD) |
|-------|------|--------|--------|--------|--------|--------|
|       |      | Small  | Large  | Small  | Large  | Small  | Large  |
|       |      | Easy   | Medium | Hard   | Easy   | Medium | Hard   |
| Number Words-Digits | 1 | .59 (.30) | .60 (.24)* | .58 (.25) | .57 (.28) | .58 (.25) | .60 (.22)* |
|       | 3 | .83 (.17)*† | .82 (.16)*† | .77 (.21)*† | .78 (.22)*† | .78 (.23)*† | .79 (.18)*† |
|       | 5 | .93 (.13)*† | .88 (.20)*† | .91 (.14)*† | .90 (.15)*† | .91 (.10)*† | .90 (.15)*† |
| Tones-Dots | 1 | .53 (.21) | .47 (.18) | .48 (.23) | .54 (.19) | .48 (.20) | .56 (.20) |
|       | 3 | .67 (.18)*† | .63 (.15)*† | .55 (.11)* | .66 (.19)*† | .62 (.16)* | .53 (.16) |
|       | 5 | .70 (.18)*† | .59 (.16)* | .59 (.14)*† | .73 (.17)*† | .65 (.13)*† | .59 (.11)*† |
| Number Words-Dots | 1 | .53 (.21) | .49 (.21) | .46 (.17) | .56 (.24) | .52 (.19) | .46 (.22) |
|       | 3 | .74 (.25)*† | .71 (.21)*† | .67 (.18)*† | .72 (.16)*† | .64 (.12)*† | .58 (.13)*† |
|       | 5 | .87 (.14)*† | .78 (.21)*† | .75 (.15)*† | .82 (.16)*† | .72 (.12)*† | .65 (.15)*† |
| Tones-Digits | 1 | .59 (.21)* | .51 (.20) | .50 (.21) | .57 (.18) | .51 (.21) | .57 (.21) |
|       | 3 | .66 (.19)*† | .54 (.12) | .65 (.12)*† | .68 (.22)*† | .64 (.15)*† | .54 (.13) |
|       | 5 | .72 (.19)*† | .62 (.11)*† | .61 (.17)*† | .75 (.22)*† | .59 (.17)*† | .56 (.15) |

* p < .05, †BF > 3, compared with chance .50 on a one-sample t-test.

For the first-graders, the results showed only a main effect of Task, $F(3, 75) = 3.31$, $p = .024$, $\eta^2_p = .12$, BF\textsubscript{Incl} = 6.78. Post hoc comparison (Bonferroni corrected; posterior odds corrected with null control option) showed no significant differences between the tasks, $p_{\text{bonf}} > .05$, Cohen’s $d < .45$, BF\textsubscript{10} < 1, except that Number Words–Digits task yielded higher accuracies than the Number Words–Dots task, $p_{\text{bonf}} = .04$, Cohen’s $d = .51$, BF\textsubscript{10} = 42.40, and Tones–Digits task, BF\textsubscript{10} = 11.93 (according to the Bayesian results only).

For the third-graders, there was a main effect of Task, $F(1.80, 37.80) = 19.33$, $p_{\text{GG}} < .001$, $\eta^2_p = .48$, BF\textsubscript{Incl} = ∞. Post hoc comparisons (Bonferroni corrected; posterior odds corrected) showed that the performance in the Number Words–Digits Task was significantly more accurately than in all other tasks, $p_{\text{bonf}} < .001$, all Cohen’s $d > 1.12$, all log(BF\textsubscript{10}) > 17.42. Although classical results showed no significant differences between the remaining tasks, all $p_{\text{bonf}} > .05$, Bayesian analyses showed that Number Words–Dots task was responded more accurately than the Tones–Dots, log(BF\textsubscript{10}) = 3.34, and Tones–Digits tasks, log(BF\textsubscript{10}) = 2.66. There was also a main effect of Ratio, $F(2, 42) = 14.47$, $p < .001$, $\eta^2_p = .41$, log(BF\textsubscript{Incl}) = 8.50, yielding higher accuracies for Easy Ratios, compared to both Medium, $p_{\text{bonf}} = .01$, Cohen’s $d = .65$, log(BF\textsubscript{10}) = 3.54, and Hard Ratios, $p_{\text{bonf}} < .001$, Cohen’s $d = 1.14$, log(BF\textsubscript{10}) = 12.73. The Medium and Hard Ratios did not differ from one another, $p_{\text{bonf}} = .08$, Cohen’s $d = 0.49$, log(BF\textsubscript{10}) = 0.56. The three-way interaction between Task, Range, and Ratio, was significant, $F(6,126) = 2.81$, $p = .013$, $\eta^2_p = .12$. Given the small effect size of this interaction compared
to the effect size of the main effect (see Brysbaert, 2019), and that the interaction was not supported by the Bayesian results, BF_{incl} < 1, we decided to not conduct further post-hoc tests. The remaining main effects and interactions were not significant, all ps > .05, all BF_{incl} < 1.00.

For the fifth-graders there was a main effect of Task, $F(3,54) = 45.45$, $p < .001$, $\eta^2_p = .72$, log(BF_{incl}) = 31.60. Post hoc comparisons (Bonferroni corrected; posterior odds corrected) showed that the performance in the Number Words–Digits task was significantly better than in all other tasks, $\rho_{\text{bonf}} < .001$, all Cohen’s $d$s > 1.20, all log(BF_{10}) > 20.52. The performance in the Number Words–Dots was more accurate than the performance in the Tones–Dots, $\rho_{\text{bonf}} < .001$, Cohen’s $d = 1.07$, log(BF_{10}) = 16.96, and in Tones–Digits, $\rho_{\text{bonf}} < .001$, Cohen’s $d = 1.09$, log(BF_{10}) = 16.23 tasks. The Tones–Dots and Tones–Digits tasks did not differ from one another, $\rho_{\text{bonf}} = 1.0$, Cohen’s $d = 0.012$, log(BF_{10}) = -2.26. There was also a main effect of Ratio, $F(2,36) = 25.66$, $p < .001$, $\eta^2_p = .58$, log(BF_{incl}) = 19.84, yielding higher accuracies for Easy Ratios, compared to both Medium, $\rho_{\text{bonf}} < .001$, Cohen’s $d = 1.21$, log(BF_{10}) = 13.48, and Hard Ratios, $\rho_{\text{bonf}} < .001$, Cohen’s $d = 1.57$, log(BF_{10}) = 20.30. The Medium and Hard Ratios did not differ from one another, $\rho_{\text{bonf}} = .36$, Cohen’s $d = 0.36$, log(BF_{10}) = -0.84. There was also a Task by Ratio interaction, $F(6,108) = 2.81$, $p = .014$, $\eta^2_p = .14$, which was anecdotally supported by the Bayesian ANOVA, BF_{incl} = 1.78 (see Figure 2). Post hoc ANOVAs per Task with Ratio as within-subject factor showed no significant Ratio effect in the Number Words–Digits task, $F(2,36) = 0.54$, $p = .588$, $\eta^2_p = .03$, BF_{incl} = 0.21. However, a Ratio effect was present in the Tones–Dots task, $F(2,36) = 6.54$, $p = .004$, $\eta^2_p = .27$, BF_{incl} = 18.65, in the Number Words–Dots task, $F(2,36) = 13.58$, $p < .001$, $\eta^2_p = .43$, BF_{incl} = 579.14, and in the Tones–Digits task, $F(2,36) = 11.97$, $p < .001$, $\eta^2_p = .40$, BF_{incl} = 286.96.

Classical results also showed significant Task by Range interaction, $F(3,54) = 3.06$, $p = .036$, $\eta^2_p = .15$, which was not supported by the Bayesian analyses, BF_{incl} = 0.27. The remaining main effects and interactions were not significant, all ps > .05, all BF_{incl} < 1.00.

![Figure 2. The interaction between task and ratio in the 5th graders. Vertical bars denote 95% confidence intervals (CI).](https://doi.org/10.5964/jnc.v6i3.292)
Tones–Digits and Tones–Dots tasks. The performance of these children was also ratio-dependent, indicating that ANS has been addressed. Interestingly, in fifth-graders, there was also some evidence for an interaction between Task and Ratio, yielding results, similar to the previous studies in adults: the effect of Ratio was present in all tasks containing quantities (Number Words–Dots, Tones–Dots, and Tones–Digits), but not in the purely symbolic task (Number Words–Digits; Marinova et al., 2018; Marinova, Sasanguie, et al., 2020; Sasanguie et al., 2017). Taken together, these two observations possibly suggest that the performance in the Number Words–Digits task is underlined by a distinct cognitive mechanism.

Third, to investigate further whether the performance in the tasks shared a common cognitive mechanism we performed bivariate Pearson’s (Bayesian) correlations between the four audio-visual tasks (see Sasanguie et al., 2017, p. 236). Given that first-graders performed at the chance level, the correlations were computed for the third- and fifth-graders only. The correlations are depicted in Table 3. For the third-graders, the performance on the Number Words–Digits Task correlated only with the performance on the Number Words–Dots task, but not with the performance on the Tones–Dots and Tones–Digits tasks. However, all the tasks containing non-symbolic quantities (i.e., Number Words–Dots, Tones–Dots, and Tones–Digits) correlated with each other. For the fifth-graders, the Number Words–Digits task did not correlate with any of the remaining tasks. Significant correlations were present between the Tones–Digits and Tones–Dots tasks, and between the Number Words–Dots, and Tones–Dots tasks.

Table 3

| Third-graders, N = 22 | 1    | 2    | 3    | 4    |
|-----------------------|------|------|------|------|
| 1. Number Words–Digits| —    |      |      |      |
| 2. Tones–Dots         | .31  |      |      |      |
| 3. Number Words–Dots  | .81*†| .52*†|      |      |
| 4. Tones–Digits       | .37  | .50*†| .58*†|      |
| Fifth-graders, N = 19 | 1    | 2    | 3    | 4    |
| 1. Number Words–Digits| —    |      |      |      |
| 2. Tones–Dots         | .20  |      |      |      |
| 3. Number Words–Dots  | .43  | .41  |      |      |
| 4. Tones–Digits       | .45  | .68*†| .59*†|      |

*p < .05. †BF > 3.

Overall, these results were in line with the findings of Sasanguie et al. (2017) and showed that for the third- and fifth-graders, there was a tendency for the tasks containing quantities to be intercorrelated (i.e., Number Words–Dots, Tones–Dots, Tones–Digits), while the purely symbolic task (Number Words–Digits) tended to not correlate with these tasks. These results are also in line with the observation of the ANOVA analysis and suggest that numerical tasks, involving non-symbolic quantity processing most likely share common cognitive mechanisms, while the symbolic number processing is underlined by distinct cognitive processes. Nevertheless, this does not refute the possibility that some pre-verbal number system, such as the Parallel Individuation system (PI; see Carey, 2009a), is involved in the early stages of the symbolic number acquisition. We elaborate on this possibility in the Discussion section.
Discussion

Previous studies claimed that the processing and acquisition of symbolic numbers are deeply rooted in the ANS and are continuously supported by this system throughout development. Recent findings, however, suggest that symbolic numbers may be processed and acquired independently from the ANS. In light of this latter claim, the current study aimed to re-evaluate the role of the ANS in the acquisition of symbolic numbers. To this end, first-, third-, and fifth-graders performed four audio-visual tasks, testing their abilities to compare pairs of symbolic and non-symbolic quantities within the small and large range, and across easy, medium and hard ratios. Overall, our results suggest that it is unlikely that the ANS underlies the acquisition and the processing of symbolic numbers.

First, both classical and Bayesian results clearly illustrated that symbolic and non-symbolic quantity processing tasks exhibit different behavioural patterns. Specifically, our results showed that in third- and fifth-graders, the performance is much better in the Number Words–Digits task, and slightly better in the Number Words–Dots task than in the other two tasks, i.e., the Tones–Dots and Tones–Digits tasks. A somewhat similar tendency for higher accuracy in the Number Words–Digits tasks was observed in first-graders too. However, because the first-graders performed the audio-visual tasks hardly above chance, the behavioural pattern for this age group remains inconclusive. Nevertheless, when taken together, these results suggest that in the Number Words–Digits and Number Words–Dots tasks the developmental growth is larger, while in the Tones–Dots and Tones–Digits tasks the growth seems to be less steep after the first grade. These observations are difficult to reconcile with previous claims, arguing that the increase in ANS acuity drives the growth of symbolic number knowledge (e.g., Halberda & Feigenson, 2008; Piazza, 2010; Starr, Libertus, & Brannon, 2013). Concretely, our results show that the increase in the performance on the purely non-symbolic task (i.e., Tones–Dots) is much slower and is not sufficient to support the growth in the Number Words–Digits task. Therefore, the results obtained in the current and some previous studies (e.g., Hurst et al., 2017; Marinova, Reynvoet, et al., 2020; see also Hutchison et al., 2020; Lyons et al., 2018) suggest that the numerical development may follow a different developmental path (e.g., Goffin & Ansari, 2019; Lyons et al., 2018).

Alternatively, the steeper developmental growth observed in the Number Words–Digits task and to a lesser extend in Number Words–Dots task, compared to the other tasks containing tone sequences (i.e., Tones–Dots and Tones–Digits) could be due to the following reason. The sequential presentation of the tones may have put an additional cognitive load on the children’s working memory, possibly making the extraction of numerical information harder. However, previous audio-visual studies, have demonstrated that five-year-old children successfully extract numerical information from tone sequences in order to compare them with visually presented dot patterns (e.g., Barth, La Mont, Lipton, & Spelke, 2005).

Second, in line with the claims above, in fifth-graders, there was also an interaction between the comparison tasks and the Numerical Ratio. Concretely, we observed ratio effects (i.e., the signature of ANS being addressed) in all tasks, containing at least one non-symbolic quantity (i.e., Tones–Dots, Tones–Digits, Number Words–Dots), but the effect was absent in the Number Words–Digits task. These results corroborate with previous studies in adults (e.g., Marinova et al., 2018; Marinova, Sasanguie, et al., 2020; Sasanguie et al., 2017), where a similar pattern of results was obtained. These findings seem to suggest that the numerical ratio is not as crucial a factor for the processing of symbolic numbers as previously argued (e.g., Matthews et al., 2016; Piazza, 2010). The lack of a ratio effect in the purely symbolic task is surprising in light of previous
findings (e.g., Mundy & Gilmore, 2009) and models according to which, in numerical comparison task, ratio effect should be always present, because it is a result of a response–related strategy (Verguts & Fias, 2004; Verguts, Fias, & Stevens, 2005; see also Krajcsi et al., 2016). However, it might be due to the (sequential) audio-visual presentation technique with relatively long presentation times that was adopted in this study. In a recent study with audio-visual presentation, Lin and Göbel (2019) demonstrated that the size of the symbolic ratio effect decreased as the stimulus onset asynchrony (SOA) between both numbers increased. More specifically, the authors observed a larger distance effect when the digit and number words were presented simultaneously (i.e., SOA = 0ms), and a smaller distance effect when longer SOAs were used (e.g., SOA = 500 ms). Although the precise effect of SOA on the numerical distance effect needs to be examined further, it has no repercussions for our conclusion, which is based on the interaction of the ratio effect with the task.

Third, correlational analyses in third- and fifth-graders showed that while tasks containing quantities (i.e., Tones–Dots, Number Words–Dots, Tones–Digits) tended to be related to each other, the symbolic number processing task (i.e., Number Words–Digits) was not. These results are in line with the findings of Sasanguie et al. (2017) and seem to suggest that the processing of quantities and symbolic numbers are founded by different cognitive mechanisms.

Overall, in light of these findings, it seems implausible that an imprecise pre-verbal system such as the ANS, showing a qualitatively distinct and “slower” developmental path than the symbolic number processing, is capable of providing continuous support in the discrimination of symbolic numbers (Krajcsi et al., 2018; Núñez, 2017). These data are instead in line with recent approaches in numerical cognition, according to which symbolic number system develops independently of the ANS (e.g. Carey, 2009a, 2009b; Noël & Rousselle, 2011; Núñez, 2017; Reynvoet & Sasanguie, 2016; Wilkey & Ansari, 2020). These models, however, do not rule out the possibility that at the early stages of symbolic number acquisition, children rely on some pre-verbal number system, such as the PI system (Carey, 2009a, 2009b). Concretely, it has been suggested that, children possibly rely on the PI system to acquire the meaning of the small numerals (up to 4) by associating them with small sets of items (Carey, 2009a, 2009b; Carey & Barner, 2019; Carey et al., 2017; Hutchison et al., 2020). Later on, children acquire larger numerals by building associative relations between the symbols themselves. These relations are further forged increasingly stronger throughout development as a result of children’s increasing experience with symbolic numbers through counting procedures and formal schooling (see also Reynvoet & Sasanguie, 2016). Consequently, a symbolic number network is formed where numbers are processed in terms of their mutual connections. These various connections become more numerous and sophisticated as a result of the semantic associations acquired throughout development. For example, numbers can be represented in terms of their order associations, e.g., 1-2-3, but also based on whether they are odd (e.g., 1-3-5), even (e.g., 2-4-6), multiplied by 10 (e.g., 10-20-30 or 10-100-1000) etc. (e.g., Krajcsi et al., 2016; Reynvoet & Sasanguie, 2016; Vos et al., 2017). Our results provide support for these latter findings by demonstrating that such symbolic number network emerges independently from the ANS from an early age, as opposed to emerging only in adulthood as previously argued (Lyons, Ansari, & Beilock, 2012).

In conclusion, the current cross-sectional study examined the role ANS plays in the acquisition of symbolic numbers. Overall, our results showed that the symbolic number processing undergoes substantial and faster developmental growth in performance, while the non-symbolic quantity processing performance changes to a lesser extent. Moreover, the ratio effect (the signature of ANS being addressed) was absent in the symbolic number task. In contrast, the effect was present in all tasks, containing at least one non-symbolic quantity (i.e.,
Number Words–Dots, Tones–Dots, Tones–Digits). These latter tasks also tended to be correlated with each other, and not with the Number Words–Digits task. These results show that it is unlikely that ANS provides continuous support in the processing of symbolic numbers, and are rather in line with studies suggesting distinct developmental trajectories for symbolic numbers and non-symbolic quantities (e.g., Carey, 2009a, 2009b; Reynvoet & Sasanguie, 2016; Wilkey & Ansari, 2020).

Notes

i) With respect to the credibility and the scientific integrity of our research, we report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study (Simmons, Nelson, & Simonsohn, 2012).

ii) The Bayes Factor (BF10) is the ratio of the likelihood of the alternative hypothesis and the likelihood of the null hypothesis. For statistical analyses, involving a larger number of factors such as repeated-measures ANOVA, it is recommended to report the BFInclusion (see Wagenmakers et al., 2018b for the rationale). Conventionally, the evidence provided by the BF values is categorized as “anecdotal” (for values between <1 and 3), “moderate” (for values between 3 and 10), “strong” (for values between 10 and 30), “very strong” (for values between 30 and 100), and “extreme” (for values >100) (Jeffreys, 1961).

Funding

This research was supported by the KU Leuven research funds (grant number C14/16/029).

Competing Interests

The authors declare no competing interests.

Acknowledgments

The authors would like to thank Elke Van Lersberghe for her help with the data collection.

Data Availability

For this study, a dataset is freely available on the OSF repository (Marinova & Reynvoet, 2020).

Supplementary Materials

The Supplementary Materials contain the data, tasks, and stimuli for this study (for access see Index of Supplementary Materials below).

Index of Supplementary Materials

Marinova, M., & Reynvoet, B. (2020). Supplementary materials to "Can you trust your number sense: Distinct processing of numbers and quantities in elementary school children" [Data, tasks, and stimuli]. OSF. https://osf.io/kjsrd/
References

Barth, H., Kanwisher, N., & Spelke, E. (2003). The construction of large number representations in adults. *Cognition, 86*(3), 201-221. https://doi.org/10.1016/S0010-0277(02)00178-6

Barth, H., La Mont, K., Lipton, J., & Spelke, E. S. (2005). Abstract number and arithmetic in preschool children. *Proceedings of the National Academy of Sciences of the United States of America, 102*(39), 14116-14121. https://doi.org/10.1073/pnas.0505512102

Benoit, L., Lehalle, H., Molina, M., Tijus, C., & Jouen, F. (2013). Young children's mapping between arrays, number words, and digits. *Cognition, 129*(1), 95-101. https://doi.org/10.1016/j.cognition.2013.06.005

Bialystok, E. (1992). Symbolic representation of letters and numbers. *Cognitive Development, 7*(3), 301-316. https://doi.org/10.1016/0885-2014(92)90018-M

Brysbaert, M. (2019). How many participants do we have to include in properly powered experiments? A tutorial of power analysis with reference tables. *Journal of Cognition, 2*(1), Article 16. https://doi.org/10.5334/joc.72

Carey, S. (2009a). *The origin of concepts*. Oxford, United Kingdom: Oxford University Press.

Carey, S. (2009b). Where our number concepts come from. *The Journal of Philosophy, 106*(4), 220-254. https://doi.org/10.5840/phil2009106418

Carey, S., & Barner, D. (2019). Ontogenetic origins of human integer representations. *Trends in Cognitive Sciences, 23*(10), 823-835. https://doi.org/10.1016/j.tics.2019.07.004

Carey, S., Shusterman, A., Haward, P., & Distefano, R. (2017). Do analog number representations underlie the meanings of young children’s verbal numerals? *Cognition, 168*, 243-255. https://doi.org/10.1016/j.cognition.2017.06.022

Defever, E., Sasanguie, D., Gebuis, T., & Reynvoet, B. (2011). Children’s representation of symbolic and non-symbolic magnitude examined with the priming paradigm. *Journal of Experimental Child Psychology, 109*(2), 174-186. https://doi.org/10.1016/j.jecp.2011.01.002

Dehaene, S. (2001). Précis of the number sense. *Mind & Language, 16*(1), 16-36. https://doi.org/10.1111/1468-0017.00154

Dehaene, S. (2007). Symbols and quantities in parietal cortex: Elements of a mathematical theory of number representation and manipulation. In P. Haggard & Y. Rossetti (Ed.), *Attention and Performance: Vol. 22. Sensori-motor foundations of higher cognition* (pp. 527-574). Cambridge, MA, USA: Harvard University Press.

Dehaene, S., & Changeux, J. P. (1993). Development of elementary numerical abilities: A neuronal model. *Journal of Cognitive Neuroscience, 5*(4), 390-407. https://doi.org/10.1162/jocn.1993.5.4.390

Dehaene, S., & Cohen, L. (1995). Towards an anatomical and functional model of number processing. *Mathematical Cognition, 1*(1), 83-120.

Faul, F., Erdfelder, E., Lang, A.-G., & Buchner, A. (2007). G*Power 3: A flexible statistical power analysis program for the social, behavioral, and biomedical sciences. *Behavior Research Methods, 39*(2), 175-191. https://doi.org/10.3758/BF03193146
Fechner, G. G. (1860). *Elements of psychophysics*. Leipzig, Germany: Breitkopf & Härtel. Report in James (1890), 2, 50.

Feigenson, L., Dehaene, S., & Spelke, E. (2004). Core systems of number. *Trends in Cognitive Sciences*, 8(7), 307-314. https://doi.org/10.1016/j.tics.2004.05.002

Gallistel, C. R., & Gelman, R. (1992). Pre-verbal and verbal counting and computation. *Cognition*, 44(1-2), 43-74. https://doi.org/10.1016/0010-0277(92)90050-R

Gebuis, T., & Reynvoet, B. (2011). Generating non-symbolic number stimuli. *Behavior Research Methods*, 43(4), 981-986. https://doi.org/10.3758/s13428-011-0097-5

Goffin, C., & Ansari, D. (2019). How are symbols and nonsymbolic numerical magnitudes related? Exploring bidirectional relationships in early numeracy. *Mind, Brain and Education*, 13(3), 143-156. https://doi.org/10.1111/mbe.12206

Halberda, J., & Feigenson, L. (2008). Developmental change in the acuity of the “number sense”: The approximate number system in 3-, 4-, 5-, and 6-year-olds and adults. *Developmental Psychology*, 44(5), 1457-1465. https://doi.org/10.1037/a0012682

Hurst, M., Anderson, U., & Cordes, S. (2017). Mapping among number words, numerals, and non-symbolic quantities in preschoolers. *Journal of Cognition and Development*, 18(1), 41-62. https://doi.org/10.1080/15248372.2016.1228653

Hutchison, J. E., Ansari, D., Zheng, S., De Jesus, S., & Lyons, I. M. (2020, March). The relation between subitizable symbolic and non-symbolic number processing over the kindergarten school year. *Developmental Science*, 23(2), Article e12884. https://doi.org/10.1111/desc.12884

Jarosz, A. F., & Wiley, J. (2014). What are the odds? A practical guide to computing and reporting Bayes factors. *The Journal of Problem Solving*, 7(1), 2-9. https://doi.org/10.7771/1932-6246.1167

Jeffreys, H. (1961). *Theory of probability* (3rd ed.) Oxford, United Kingdom: Oxford University Press.

Jiménez Lira, C., Carver, M., Douglas, H., & LeFevre, J. A. (2017). The integration of symbolic and non-symbolic representations of exact quantity in preschool children. *Cognition*, 166, 382-397. https://doi.org/10.1016/j.cognition.2017.05.033

Krajcsi, A., Lengyel, G., & Kojouharova, P. (2016). The source of the symbolic numerical distance and size effects. *Frontiers in Psychology*, 7, Article 1795. https://doi.org/10.3389/fpsyg.2016.01795

Krajcsi, A., Lengyel, G., & Kojouharova, P. (2018). Symbolic number comparison is not processed by the Analog Number System: Different symbolic and non-symbolic numerical distance and size effects. *Frontiers in Psychology*, 9, Article 124. https://doi.org/10.3389/fpsyg.2018.00124

Leibovich, T., & Ansari, D. (2016). The symbol-grounding problem in numerical cognition: A review of theory, evidence, and outstanding questions. *Canadian Journal of Experimental Psychology/Revue canadienne de psychologie expérimentale*, 70(1), 12-23. https://doi.org/10.1037/cep0000070

Libertus, M. E., Feigenson, L., & Halberda, J. (2011). Preschool acuity of the approximate number system correlates with school math ability. *Developmental Science*, 14(6), 1292-1300. https://doi.org/10.1111/j.1467-7687.2011.01080.x
Lin, C.-Y., & Göbel, S. M. (2019). Arabic digits and spoken number words: Timing modulates the cross-modal numerical distance effect. *Quarterly Journal of Experimental Psychology, 72*(11), 2632-2646. https://doi.org/10.1177/1747021819854444

Lipton, J. S., & Spelke, E. S. (2004). Discrimination of large and small numerosities by human infants. *Infancy, 5*(3), 271-290. https://doi.org/10.1207/s15327078in0503_2

Lyons, I. M., Ansari, D., & Beilock, S. L. (2012). Symbolic estrangement: Evidence against a strong association between numerical symbols and the quantities they represent. *Journal of Experimental Psychology: General, 141*(4), 635-641. https://doi.org/10.1037/a0027248

Lyons, I. M., Bugden, S., Zheng, S., De Jesus, S., & Ansari, D. (2018). Symbolic number skills predict growth in nonsymbolic number skills in kindergarteners. *Developmental Psychology, 54*(3), 440-457. https://doi.org/10.1037/dev0000445

Marinova, M., Sasanguie, D., & Reynvoet, B. (2018). Symbolic estrangement or symbolic integration of numerals with quantities: Methodological pitfalls and a possible solution. *PLoS One, 13*(7), Article e0200808. https://doi.org/10.1371/journal.pone.0200808

Marinova, M., Sasanguie, D., & Reynvoet, B. (2020). Numerals do not need numerosities: Robust evidence for distinct numerical representations for symbolic and non-symbolic numbers. *Psychological Research*. Advance online publication. https://doi.org/10.1007/s00426-019-01286-z

Marinova, M., Reynvoet, B., & Sasanguie, D. (2020). *Early numerical development in kindergarten: Mapping between number notations*. Manuscript under review.

Matthews, P. G., Lewis, M. R., & Hubbard, E. M. (2016). Individual differences in nonsymbolic ratio processing predict symbolic math performance. *Psychological Science, 27*(2), 191-202. https://doi.org/10.1177/0956797615617799

Moyer, R. S., & Landauer, T. K. (1967). Time required for judgements of numerical inequality. *Nature, 215*, 1519-1520. https://doi.org/10.1038/2151519a0

Mundy, E., & Gilmore, C. K. (2009). Children’s mapping between symbolic and non-symbolic representations of number. *Journal of Experimental Child Psychology, 103*(4), 490-502. https://doi.org/10.1016/j.jecp.2009.02.003

Nieder, A., & Dehaene, S. (2009). Representation of number in the brain. *Annual Review of Neuroscience, 32*, 185-208. https://doi.org/10.1146/annurev.neuro.051508.135550

Noël, M. P., & Rousselle, L. (2011). Developmental changes in the profiles of dyscalculia: An explanation based on a double exact-and-approximate number representation model. *Frontiers in Human Neuroscience, 5*, Article 165. https://doi.org/10.3389/fnhum.2011.00165

Nuerk, H.-C., & Willmes, K. (2005). On the magnitude representations of two-digit numbers. *Psychological Science, 47*(1), 52-72.

Núñez, R. E. (2017). Is there really an evolved capacity for number? *Trends in Cognitive Sciences, 21*(6), 409-424. https://doi.org/10.1016/j.tics.2017.03.005
Park, J., & Brannon, E. M. (2013). Training the approximate number system improves math proficiency. Psychological Science, 24(10), 2013-2019. https://doi.org/10.1177/0956797613482944

Park, J., & Brannon, E. M. (2014). Improving math with number sense training: An investigation of its underlying mechanism. Cognition, 133(1), 188-200. https://doi.org/10.1016/j.cognition.2014.06.011

Philippi, T. G., van Erp, J. B. F., & Werkhoven, P. J. (2008). Multisensory temporal numerosity judgment. Brain Research, 1242, 116-125. https://doi.org/10.1016/j.brainres.2008.05.056

Piazza, M. (2010). Neurocognitive start-up tools for symbolic number representations. Trends in Cognitive Sciences, 14, 542-551. https://doi.org/10.1016/j.tics.2010.09.008

Reynvoet, B., & Sasanguie, D. (2016). The symbol grounding problem revisited: A thorough evaluation of the ANS mapping account and the proposal of an alternative account based on symbol–symbol associations. Frontiers in Psychology, 7, Article 1581. https://doi.org/10.3389/fpsyg.2016.01581

Sasanguie, D., Defever, E., Maertens, B., & Reynvoet, B. (2014). The approximate number system is not predictive for symbolic number processing in kindergarteners. Quarterly Journal of Experimental Psychology, 67(2), 271-280. https://doi.org/10.1080/17470218.2013.803581

Sasanguie, D., De Smedt, B., Defever, E., & Reynvoet, B. (2012). Association between basic numerical abilities and mathematics achievement. British Journal of Developmental Psychology, 30(2), 344-357. https://doi.org/10.1111/j.2044-835X.2011.02048.x

Sasanguie, D., De Smedt, B., & Reynvoet, B. (2017). Evidence for distinct magnitude systems for symbolic and nonsymbolic number. Psychological Research, 81(1), 231-242. https://doi.org/10.1007/s00426-015-0734-1

Sasanguie, D., Göbel, S. M., Moll, K., Smets, K., & Reynvoet, B. (2013). Approximate number sense, symbolic number processing, or number–space mappings: What underlies mathematics achievement? Journal of Experimental Child Psychology, 114(3), 418-431. https://doi.org/10.1016/j.jecp.2012.10.012

Sasanguie, D., & Reynvoet, B. (2014). Adults’ arithmetic builds on fast and automatic processing of Arabic digits: Evidence from an audio-visual matching paradigm. PLoS One, 9(2), Article e87739. https://doi.org/10.1371/journal.pone.0087739

Schneider, M., Beeres, K., Coban, L., Merz, S., Susan Schmidt, S., Stricker, J., & De Smedt, B. (2017). Associations of nonsymbolic and symbolic numerical magnitude processing with mathematical competence: A meta-analysis. Developmental Science, 20(3), Article e12372. https://doi.org/10.1111/desc.12372

Shusterman, A., Slusser, E., Halberda, J., & Odic, D. (2016). Acquisition of the cardinal principle coincides with improvement in approximate number system acuity in preschoolers. PLoS One, 11(4), Article e0153072. https://doi.org/10.1371/journal.pone.0153072

Sidney, P. G., Thompson, C. A., Matthews, P. G., & Hubbard, E. M. (2017). From continuous magnitudes to symbolic numbers: The centrality of ratio. Behavioral and Brain Sciences, 40, Article e190. https://doi.org/10.1017/S0140525X16002284

Simmons, J. P., Nelson, L. D., & Simonsohn, U. (2012). A 21 word solution. SSRN Electronic Journal, 1–4. https://doi.org/10.2139/ssrn.2160588.
Starr, A., Libertus, M. E., & Brannon, E. M. (2013). Number sense in infancy predicts mathematical abilities in childhood. *Proceedings of the National Academy of Sciences of the United States of America, 110*(45), 18116-18120. https://doi.org/10.1073/pnas.1302751110

Tokita, M., Ashitani, Y., & Ishiguchi, A. (2013). Is approximate numerical judgment truly modality-independent? Visual, auditory, and cross-modal comparisons. *Attention, Perception & Psychophysics, 75*(8), 1852-1861. https://doi.org/10.3758/s13414-013-0526-x

Tokita, M., & Ishiguchi, A. (2012). Behavioral evidence for format-dependent processes in approximate numerosity representation. *Psychonomic Bulletin & Review, 19*(2), 285-293. https://doi.org/10.3758/s13423-011-0206-6

Tokita, M., & Ishiguchi, A. (2016). Precision and bias in approximate numerical judgment in auditory, tactile, and cross-modal presentation. *Perception, 45*(1–2), 56-70. https://doi.org/10.1177/0301006615596888

van Hoogmoed, A. H., & Kroesbergen, E. H. (2018). On the difference between numerosity processing and number processing. *Frontiers in Psychology, 9*, Article 1650. https://doi.org/10.3389/fpsyg.2018.01650

vanMarle, K., Chu, F. W., Mou, Y., Seok, J. H., Rouder, J., & Geary, D. C. (2018). Attaching meaning to the number words: Contributions of the object tracking and approximate number systems. *Developmental Science, 21*(1), Article e12495. https://doi.org/10.1177/0301006615596888

Verguts, T., & Fias, W. (2004). Representation of number in animals and humans: A neural model. *Journal of Cognitive Neuroscience, 16*(9), 1493-1504. https://doi.org/10.1162/0898929042568497

Verguts, T., Fias, W., & Stevens, M. (2005). A model of exact small-number representation. *Psychonomic Bulletin & Review, 12*(1), 66-80. https://doi.org/10.3758/BF03196349

Von Aster, M. G., & Shalev, R. S. (2007). Number development and developmental dyscalculia. *Developmental Medicine and Child Neurology, 49*(11), 868-873. https://doi.org/10.1111/j.1469-8749.2007.00868.x

Vos, H., Sasanguie, D., Gevers, W., & Reynvoet, B. (2017). The role of general and number-specific order processing in adults’ arithmetic performance. *Journal of Cognitive Psychology, 29*(4), 469-482. https://doi.org/10.1080/20445911.2017.1282490

Wagenmakers, E.-J., Love, J., Marsman, M., Jamil, T., Ly, A., Verhagen, A. J., … Morey, R. D. (2018b). Bayesian statistical inference for psychology. Part II: Example applications with JASP. *Psychonomic Bulletin & Review, 25*(1), 58-76. https://doi.org/10.3758/s13423-017-1323-7

Wagenmakers, E. J., Marsman, M., Jamil, T., Ly, A., Verhagen, J., Love, J., … Matzke, D. (2018a). Bayesian inference for psychology. Part I: Theoretical advantages and practical ramifications. *Psychonomic Bulletin & Review, 25*(1), 35-57. https://doi.org/10.3758/s13423-017-1343-3

Wang, J. J., Odic, D., Halberda, J., & Feigenson, L. (2016). Changing the precision of preschoolers’ approximate number system representations changes their symbolic math performance. *Journal of Experimental Child Psychology, 147*, 82-99. https://doi.org/10.1016/j.jecp.2016.03.002

Wilkey, E. D., & Ansari, D. (2020). Challenging the neurobiological link between number sense and symbolic numerical abilities. *Annals of the New York Academy of Sciences, 1464*, 76-98. https://doi.org/10.1111/nyas.14225
Xu, F., & Spelke, E. S. (2000). Large number discrimination in 6-month-old infants. *Cognition, 74*(1), B1-B11. 
https://doi.org/10.1016/S0010-0277(99)00066-9