



# Aged-based differences in spatial language skills from 6 to 10 years: Relations with spatial and mathematics skills

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## ABSTRACT

Spatial language is the language of spatial concepts and spatial relationships. Prior research has demonstrated an association between spatial language and spatial thinking in pre-school children. However, there is limited evidence exploring age-based differences in spatial language in older childhood. This cross-sectional study has three main aims. First, we present a novel spatial language measure and show differences in spatial language performance across age groups from 6 to 10 years ( $N = 155$ ). Second, having demonstrated that our measure is sensitive to age-based progression, we use regression analyses to determine relations between spatial language and performance on a range of spatial tasks ( $r^2: 1.2\%–9.0\%$ ). Third, we investigate the relations between spatial language and different mathematics skills ( $r^2: 0.2\%–15.4\%$ ) and propose mechanisms that may explain these associations. We discuss how these findings lay a foundation for future spatial language interventions as a novel tool which may lead to educational improvements in mathematics.

## 1. Introduction

Spatial thinking involves perceiving the location and dimension of objects, and their relationships with other objects. There is convincing evidence that improving spatial thinking in children can positively influence mathematical performance (Cheng & Mix, 2014; Gilligan, Thomas, & Farran, 2019; Hawes, Moss, Caswell, Naqvi, & MacKinnon, 2017). This has led to a movement to encourage “spatialisation” of the primary school classroom, whereby spatial thinking is embedded into existing school curricula and lessons. It is proposed that this spatialisation will give children greater opportunities to engage in spatial thinking which may consequently improve both their spatial and mathematical outcomes (Newcombe, 2013).

Spatial language is the language of spatial concepts and spatial relationships. In this study spatial language specifically refers to relational terms, i.e., location and direction terms. Spatial language has been proposed as one tool for supporting and enhancing spatial thinking (Newcombe, 2010). However, while there is evidence that spatial language is positively associated with spatial ability during the pre-school

years (Pruden, Levine, & Huttenlocher, 2011), there are fewer studies showing associations between spatial language and either spatial thinking or mathematics in later childhood. For the first time, this study explores age-based differences in spatial language in children aged 6–10 years. We have used spatial relational terms to create a novel spatial language measure and provide evidence that spatial language skills are positively correlated with spatial and mathematical outcomes.

### 1.1. Spatial language and spatial performance

Most studies on the relations between spatial language and spatial thinking focus on pre-school populations (6 years and younger). There is evidence that knowledge of, or exposure to, specific spatial language terms is associated with higher performance on tasks that require these spatial concepts. For example, Miller, Patterson, and Simmering (2016) found that spontaneous verbal coding of spatial relations (*by*, *next to*, *between*) was associated with higher performance on a spatial reference frame selection task at 4 years. Similarly, knowledge of the spatial relation terms *middle* and *between* correlated with performance on a

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midpoint search task at 2.5–5.5 years (Simms & Gentner, 2019), and production of the spatial relation terms *left* and *right* was associated with higher performance on a spatial disorientation task requiring these concepts at 6 years (Hermer-Vazquez, Moffet, & Munkholm, 2001). In an experimental study, Loewenstein and Gentner (2005) reported that exposing 3-year-old children to relevant spatial relational language cues (*on*, *in*, *under*, *at the top*, *at the bottom*, *in the middle*) before completing a spatial relations task improved their performance. Similar findings from Farran and O'Leary (2015) demonstrated higher feature matching task performance, when 4-year-olds were exposed to appropriate spatial relational language cues (*top*, *bottom*, *left*, *right*). In short, in early childhood familiarity with, and exposure to, spatial relational language terms is associated with improved spatial task performance, especially for tasks requiring these terms.

However, spatial language may have wider benefits to spatial performance beyond an understanding of specific spatial concepts. Szechter and Liben (2004) demonstrated that parental spatial-graphic behaviours (conveying information about spatial relationships) during picture book reading were associated with spatial ordering skills at 5 years. The spatial-graphic behaviours were not directly related to the spatial ordering task, which suggests a broad relationship rather than a specific mapping between uses of individual terms. Beyond parental language, Pruden et al. (2011) found that children who spontaneously produced more spatial language regarding spatial properties and features during infancy (14–46 months) had significantly higher spatial task performance (spatial transformation, block design and spatial analogies tasks) at 4 years. Furthermore, intervention studies suggest that exposure to spatial language may have a causal effect on spatial skills. Casasola, Wei, Suh, Donskoy, & Ransom, 2020 reported that play-based spatial language training led to increased mental rotation scores at 4 years. Taken together, both receptive knowledge and productive use of spatial language is associated with spatial task performance in pre-schoolers. This is not solely attributable to an understanding of specific spatial relations and their verbal labels.

In older children, associations between spatial language ability and spatial skills are less well understood. Hawes et al. (2017) reported a significant association between spatial language (comprehension of spatial location terms, shape and figure names) and spatial performance (mental rotation and visuo-spatial processing in geometry tasks) at 6 years. Similarly, Farran & Atkinson (2016) reported significant associations between spatial relation language production (location and direction terms) and performance on a spatial categorisation task (assessing a range of spatial relationships) at 4–7 years. However, there were no significant associations between spatial language comprehension and spatial categorisation, perhaps emphasising the role of verbalisation during spatial task completion. In contrast, Mizzi et al. (2017) reported no significant difference in the spatial language discourse strategies used during a collaborative block construction task between 11-year-olds with high and low spatial ability. The lack of consistency across these studies calls for further research.

Findings on the relations between spatial language and spatial performance are limited in two main ways. First, there is a lack of suitable tools to assess spatial language in older children (above 7 years). By extension, there is limited research on age-based differences in spatial language and the associations between spatial language and spatial thinking in older children. Second, previous studies investigating spatial language do not account for the multi-dimensionality of spatial ability in their research design (Farran & Atkinson, 2016; Hawes et al., 2017). Spatial thinking is not a unitary construct. The Uttal et al. (2013) classification of spatial thinking is adopted in the current study (see also Newcombe & Shipley, 2015). It is based on distinctions between *intrinsic* and *extrinsic*, and *static* and *dynamic* representations giving rise to four spatial sub-domains: intrinsic-static, intrinsic-dynamic, extrinsic-static and extrinsic-dynamic skills. *Intrinsic* representations pertain to the size and structure of objects, their parts and the relationship between them. *Extrinsic* representations pertain to object locations, and the location of

objects relative to other objects, and their reference frames. The *intrinsic* vs. *extrinsic* distinction is supported by confirmatory factor-analysis (Mix, Hambrick, Satyam, Burgoyne, & Levine, 2018), and neurological evidence that highlights processing differences between “what” (intrinsic) and “where” (extrinsic) information in the brain (Chatterjee, 2008). For the second distinction in the model, *dynamic* representations require movement or transformation e.g. scaling, rotating, while *static* representations do not. While there is less evidence supporting the *static* vs. *dynamic* distinction (Mix et al., 2018), this may be because static spatial skills are a necessary pre-requisite to dynamic ones.

As highlighted by Pruden et al. (2011), one explanation for associations between spatial language and spatial skills is that verbal coding of spatial relations may be an effective strategy for spatial task completion. A verbal coding strategy may be particularly useful when determining the relations between objects and between objects and an observer (i.e., extrinsic spatial tasks), or when completing manipulations such as rotations or transformations (dynamic spatial tasks). In this study, we compare the role of spatial language for different spatial sub-domains in primary school children, for the first time. We do this by measuring spatial thinking across each of Uttal et al.'s (2013) spatial categories using a carefully-selected task to target each sub-domain: intrinsic-static (disembedding task), intrinsic-dynamic (mental rotation task), extrinsic-static (spatial scaling task) and extrinsic-dynamic (perspective taking task).

## 1.2. Spatial language and mathematics performance

The relative lack of literature exploring the role of spatial language for mathematics is somewhat surprising given findings that both spatial skills and general language ability are correlated with mathematics outcomes. For spatial skills, both intrinsic and extrinsic spatial sub-domains are associated with mathematics outcomes in children (Geer, Quinn, & Ganley, 2019; Gilligan, Flouri, & Farran, 2017; Mix et al., 2016). Furthermore, intervention studies suggest that training spatial skills improves mathematics performance, i.e., a causal effect of spatial skills on mathematics (Cheng & Mix, 2014; Gilligan, Thomas, et al., 2019; Hawes et al., 2017). For language ability, verbal and print-based language (literacy) are associated with both general mathematics outcomes and early numeracy skills. Expressive language predicts numeracy skills at 4–6 years (Purpura & Ganley, 2014), and vocabulary skills, print knowledge, and phonological awareness are correlated with numeracy outcomes at 3–5 years (Purpura, Hume, Sims, & Lonigan, 2011). Language skills (receptive vocabulary and phonological awareness) at 5–6 years are also a significant predictor of mathematical outcomes 2 years later (LeFevre et al., 2010).

To explain these associations, there are several mechanisms through which language may facilitate mathematics learning. As outlined by Robertson and Graven (2020), student discourse is essential to mathematical learning, enabling students to explain, reason, argue and defend their mathematical thinking. The process of verbally justifying and defending a method may support future problem solving when similar reasoned decisions are required. This is supported by evidence that children who are trained to use talk (pupil-pupil talk) more effectively as a tool for reasoning show improved mathematical reasoning, understanding and problem-solving (Mercer & Sams, 2006). Furthermore, in other cognitive domains, it has been demonstrated that ‘external’ talk supports individual’s ‘inner’ verbal problem-solving processes (Alderson-Day & Fernyhough, 2015). Second, language is used by teachers to describe new mathematical ideas and explain new concepts. Findings show that students who are taught and assessed in a non-native language have lower mathematical performance (Prediger, Erath, & Moser Opitz, 2019).

Third, understanding mathematics specific-vocabulary is vital for mathematics learning as it gives students access to difficult concepts (Riccomini, Smith, Hughes, & Fries, 2015). There are several sub-components of mathematics vocabulary including spatial language,

quantitative language (vocabulary that enables comparisons between groups or numbers, e.g., less than, many, fewer [Purpura, Napoli, Wehrspann, & Gold, 2017]), and number and shape labels, among others. Both Purpura and Reid (2016), and Purpura and Logan (2015) reported that mathematical language, including both quantitative (e.g. more, less, fewer, some) and spatial language (e.g. below, under, middle), explained additional variation in numeracy outcomes at 3–5 years, above general language skills. Toll and Van Luit (2014) also found that mathematics language (both spatial and quantitative) was associated with numeracy development between 4 and 6 years, after controlling for verbal and visuospatial working memory, and symbolic and non-symbolic number comparison. In older children of approximately 8 years, Ufer and Bochnik (2020) found that mathematical vocabulary and mathematical text comprehension both predicted arithmetic skills, even after controlling for prior arithmetic skills, general language skills, general cognitive skills and socio-economic status. However, none of these studies disentangle the differential relationships between spatial and quantitative language, and mathematics. Therefore, it is unknown whether the findings reported are driven by the role of quantitative or spatial language on mathematics outcomes.

To date, only one study has explored the role of spatial language specifically for mathematics outcomes in primary school children. Hawes et al. (2017) reported significant correlations between spatial language comprehension and numeracy outcomes (including number knowledge, and symbolic and non-symbolic number comparison) in 6-year-olds. However, as the spatial language measure included both shape labels and relational language, the findings cannot be used to determine the extent to which an understanding of spatial relations is uniquely associated with mathematics. Another limitation of research into spatial language is that previous studies typically explore the role of spatial language for numeracy skills only. This does not encompass the range of skills required in the mathematics classroom. In contrast, the current study uses von Aster and Shalev's (2007) model of numerical cognition. This model proposes that individuals are born with an innate system for representing number, an approximate number sense (ANS). Through development, a second cognitive number system is acquired for the representation of symbolic numerals, the symbolic number system. von Aster and Shalev (2007) propose that these two systems provide a platform for the development of complex mathematical skills such as multi-digit calculation, word problem solving, algebra, measurement and data handling skills. The current study extends previous findings by including a diverse set of mathematics tasks, assessing each component of von Aster and Shalev's (2007) model; the ANS (dot comparison task), symbolic number skills (number line estimation) and more complex mathematics skills (standardised classroom-based mathematics task).

### 1.3. Current study

This study has three main research question. First, how does performance on spatial language comprehension and production differ between age-groups from 6 to 10 years? We will assess this using a novel spatial language measure that has been designed for this study. This measure distinguishes between comprehension and production skills. From a theoretical perspective, we propose that these skills are distinct and will be differentially associated with outcome measures. For example, spatial language production may be more related to verbal coding of spatial relations while comprehension may be more related to spatial concept development. This is supported by evidence from previous studies that have reported differential findings for spatial language comprehension and production (Farran & Atkinson, 2016). We predict age-based performance differences for both spatial language production and comprehension. We also anticipate higher comprehension compared to production scores at all ages.

Second, how does spatial language performance relate to performance on different spatial sub-domains, defined using the Uttal et al. (2013) classification of spatial skills? We predict that spatial language,

specifically spatial language production, will be associated with performance on extrinsic spatial sub-domains (both static and dynamic) where verbal coding of spatial relations may be used to determine the relations between objects or between objects and an observer. For intrinsic spatial sub-domains, we predict that spatial language production will be associated with tasks where manipulations, and by extension verbal coding of transformations, are required, i.e., dynamic tasks. To account for the possible influence of language ability (non-spatial language) on spatial thinking, receptive vocabulary performance is included as a control variable.

Third, how does spatial language performance relate to performance on different mathematical outcomes? As outlined for the spatial measures, we predict that spatial language, particularly spatial language production, will account for more variance for mathematics tasks where it is useful to strategically manipulate information in a mathematical context, i.e., tasks that may require verbal coding of spatial relations. Language ability, age and spatial skill scores are included as control variables.

## 2. Materials and methods

### 2.1. Participants and procedure

The data reported here is part of a larger study investigating the role of spatial thinking for mathematics and science learning (Gilligan, Hodgkiss, Thomas, & Farran, 2019; Hodgkiss, Gilligan, Tolmie, Thomas, & Farran, 2018). Participants were 155 children aged 6–10 years, from a culturally diverse, London-based school (see Table 1). The overall ethnicity of the school population at the time of the study was 44% Asian, 29% White, 13% Black and 14% mixed/other. In this school, 19% of children were eligible for free school meals. This provides an indicator of socioeconomic disadvantage, as the national average of free school meals in the UK is 14% (Department for Education, 2017).

Across five school-based sessions, participants completed spatial, mathematics, science and language measures. During Session 1, a 1-h classroom-based session, a standardised measure of mathematics, the National Foundation for Education Research (NFER) Progress in Mathematics (PiM)Test and (for children aged 8 years and older) the Number-Line Task, were completed. Session 2 (35-min) was completed in the school's computer room in groups of 8 children. Children completed mathematics tasks (the ANS Task, the Child Maths Anxiety Questionnaire [not discussed here] and the Number-Line Task [children aged 7 and younger]) followed by spatial measures (the Mental Rotation Task and a folding task [not discussed here]). For session 3 (45 min), participants were tested individually beginning with a spontaneous focus on number task (not discussed here), followed by spatial tasks (the Perspective Taking Task, the Children's Embedded Figures Test and the Scaling Task), the spatial language measure and the vocabulary measure (the BPVS). Two science assessments were also completed (not discussed here).

### 2.2. Spatial language comprehension and production task

#### 2.2.1. Task design

Modelled on spatial language tasks for younger participants (Farran & Atkinson, 2016), the novel task used in this study had two blocks, a

**Table 1**  
Demographic features of the study sample.

Age group	Sample size	% Male	Age years (mean $\pm$ SD)
6 years	30	53	5.99 $\pm$ 0.34
7 years	31	42	6.98 $\pm$ 0.29
8 years	32	56	8.03 $\pm$ 0.28
9 years	31	45	8.99 $\pm$ 0.33
10 years	31	52	9.95 $\pm$ 0.33

production block followed by a comprehension block. The fixed order of block presentation ensured that participants were not exposed to the correct spatial language terms prior to the production task. As this task required script reading, it was not possible to randomise experimental items. Instead, two task forms with different item orders were generated (Form A and Form B). Equal numbers of participants completed each form.

### 2.2.2. Selection of spatial language terms

For each block, participants completed two practice items using the spatial language terms *On* and *Under*. Findings from Farran & Atkinson (2016) show that by 6 years children can successfully complete both production and comprehension trials using these terms (Percentage accuracy- Comprehension *On*: 100%; *Under*: 100%; Production *On*: 100%; *Under*: 83% (Farran & Atkinson, 2016)). Feedback was provided for practice items. All participants achieved 100% on the practice items.

Each block included 12 experimental items. The items assessed the spatial relation terms *Above*, *Below*, *Right*, *Left*, *Between*, *Around*, *Through*, *Higher*, *Lower*, *Closer*, *Further*, *Parallel*. The initial selection of terms was based on Farran and Atkinson's (2016) findings for 6-year-olds. The terms *In*, *In front* and *Behind* were excluded, the terms *On* and *Under* were included as practice items, and the terms *Above*, *Below*, *Left* and *Right* were included as experimental items in the current study. Based on the high scores reported for the Farran & Atkinson (2016) spatial language task at 7 years, additional terms were added to increase task difficulty for older children. As all the Farran & Atkinson (2016) terms were relational, and for consistency with most previous studies of spatial language, additional terms were chosen from the same spatial language category within the Cannon, Levine, and Huttenlocher (2007) Spatial Language Coding Guide, i.e., Category C- Location and Direction. The additional terms were: *Between*, *Around*, *Through*, *Higher*, *Lower*, *Closer*, *Further*, *Parallel*.

### 2.2.3. Spatial language production

For spatial language production items, participants were shown an image (using an iPad mini). Based on the image, participants were asked to verbally complete the missing word in a statement, read aloud by the experimenter (see Fig. 1). All responses were manually recorded. Responses were later coded using an adapted version of the Spatial Language Coding Guide, a tool for coding spontaneous, naturalistic language, for spatial language content (Cannon et al., 2007). The Spatial Language Coding Guide divides spatial language terms into 8 spatial categories based on the 8 domains of spatial phenomena that are present in parent-child spoken interactions, e.g., spatial dimensions; locations and directions (Cannon et al., 2007). Each category is further divided into spatial concepts, e.g., the category "Location and Direction" includes: along a vertical axis, along a horizontal axis, proximal/distal to another point. Based on these spatial categories and concepts, a decision-making tree for coding spatial language was designed for use in this study of non-spontaneous language production (see Fig. 2). Responses were classified using one of six codes (Table 2). To determine spatial language production scores, only responses classified as Code 1- Expected Correct Response or Code 2<sup>1</sup>- Unexpected Correct Response, were accepted as correct answers (awarded a score of 1). All other responses (Code 3- Between Concept Error, Code 4- Within Concept Error, Code 5- Between Category Error, and Code 6-Non-Spatial Response) were coded as errors (awarded a score of 0). Participants were awarded an overall spatial language production score out of 12. The inter-rater reliability for 20% of responses was 100%.

### 2.2.4. Spatial language comprehension

Participants completed 12 items using the same terms as the spatial language production block. For each item, the experimenter read a

spatial language statement aloud and asked the participant to select which of four onscreen images best matched the statement (see Fig. 3). The images were presented in a two-by-two array using a 13-inch Hewlett Packard touchscreen laptop. The position of the correct image was counterbalanced. In line with Phillips et al. (2004) distractor images contained the same object(s) as the target image. For each item, one distractor was designed to be the opposite of the target image. The two additional distractor images displayed neither the correct answer nor the inverse answer to the correct answer, i.e., they could not be described by the target statement or the opposite statement to the target statement. Participants were awarded a score of 1 for every correct answer. Performance accuracy was recorded.

## 2.3. Spatial measures

Participants completed a spatial task assessing each of Uttal et al.'s (2013) spatial sub-domains. For more detailed information on the tasks included in this study see (Gilligan, Hodgkiss, et al. (2019)).

### 2.3.1. Disembedding (intrinsic-static skills)

The Children's Embedded Figures Task (CEFT), a disembedding task, was included to measure *intrinsic-static* spatial ability (Witkin, Otman, Raskin, & Karp, 1971). The task was presented as two blocks in a fixed order. For each block, participants first completed 4 discrimination trials where they were required to identify a target shape (house or tent shape) from a selection of other similar shapes. Following this, participants completed practice trial(s) (Block A: 2 practice items; Block B: 1 practice item) in which they were required to locate the target shape within a more complex picture. Feedback was given. This was followed by experimental trials where participants were again required to locate the target shape within more complex pictures (11 items for Block A; 14 items for Block B). No feedback was given. Percentage accuracy was recorded.

### 2.3.2. Mental rotation (intrinsic-dynamic skills)

A Mental Rotation Task was included as a measure of *intrinsic-dynamic* spatial ability. Participants were asked to identify which of two monkey images located above a horizontal line matched a third target image below the line (Broadbent, Farran, & Tolmie, 2014). The choice images included a mirror image of the target, and a version of the target image rotated by a fixed degree. Participants completed four practice trials at 0° followed by 36 experimental trials. Equal numbers of trials were included at 0°, 45°, 90°, 135° and 180°. Participants responded using a keyboard response. Percentage accuracy was recorded.

### 2.3.3. Spatial scaling (extrinsic-static skills)

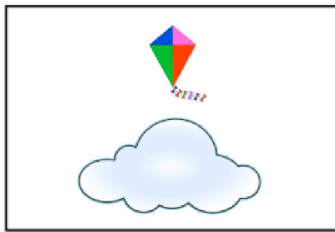
A Spatial Scaling Task was used to assess *extrinsic-static* skills (Gilligan, Hodgkiss, Thomas & Farran, 2018). Participants used a model map with a target, to identify a corresponding referent map from four options. The task included 2 practice trials (scaling factor of 1) followed by three blocks of 6 experimental trials. Scaling factor varied across blocks and was set at 1, 0.5 and 0.25. Feedback was given for practice trials only. Participants responded manually using a touchscreen laptop. Percentage accuracy was recorded.

### 2.3.4. Perspective taking (extrinsic-dynamic skills)

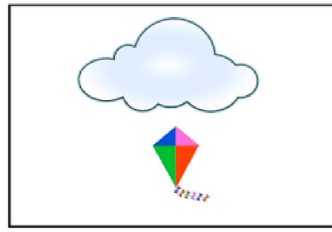
A Perspective Taking Task was included as a measure of *extrinsic-dynamic* spatial thinking (Frick, Mohring, & Newcombe, 2014). Participants were asked to identify which of four photographs had been taken from the perspective of a toy photographer. Participants completed four practice trials with real, 3-D objects and Playmobil characters holding cameras. Feedback was given. The task included 18 computer-based experimental trials. Participants completed equal numbers of trials in which they were positioned at 0°, 90° and 180° from the photographer respectively. Complexity was also added by increasing the number of objects in the stimulus picture (one, two or four objects). No feedback

<sup>1</sup> Only 4% of responses were categorised as Code 2.

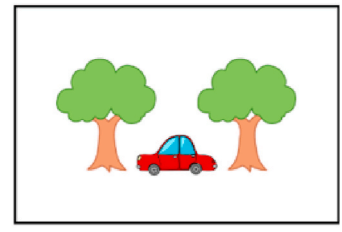




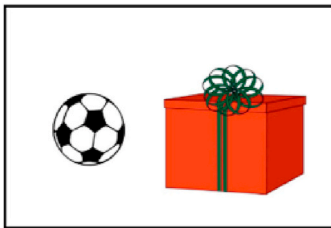
The kite is (above) the cloud.



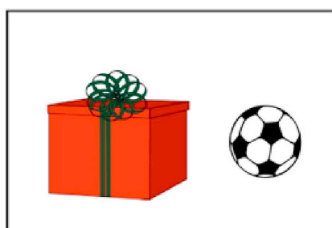
The kite is (below) the cloud.



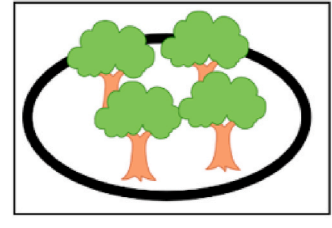
The car is (between) the trees



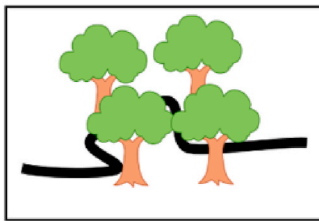
The ball is on the (left) side of the present



The ball is on the (right) side of the present.



The black line is a road. The road goes (around) the trees.



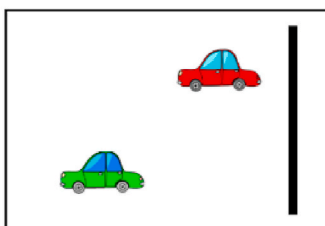
The black line is a road. The road goes (through) the trees



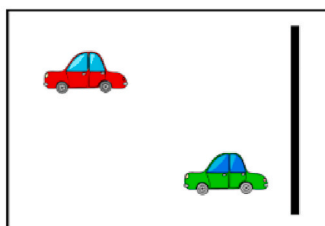
The present is on a (higher) shelf than the ball.



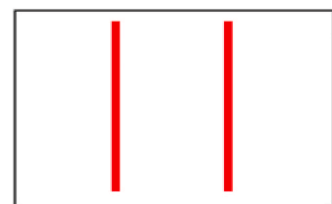
The present is on a (lower) shelf than the ball.



The black line shows the finish line of a race. The red car is (closer) to the finish line



The black line shows the finish line of a race. The red car is (further) from the finish line



The ribbons are always the same distance apart. They are (parallel).

Fig. 1. Spatial language production items.

was given. Percentage accuracy was recorded.

## 2.4. Mathematics measures

### 2.4.1. Mathematics achievement- NFER Progress in Mathematics test series

The National Foundation for Education Research (NFER), Progress in Mathematics (PiM) test series were administered as a standardised measure of mathematics achievement (NFER, 2004). This is a series of classroom measures of mathematics that has been designed to address

the National Curriculum in the UK. It assesses: number; algebra; shape, space and measures; and data handling. In this study, the children in each age group were all in the same grade at school, and all completed the same test, i.e., all children in the subgroup 8-year-olds were all in Year 3, and all completed the same Year 3 test. As such, specific tests were administered to each age group of participants, as per the test guidelines (NFER, 2004). Each specific test included content appropriate for that school grade group. Standardised scores (mean of 100; standard deviation of 15) were calculated based on national calibration samples

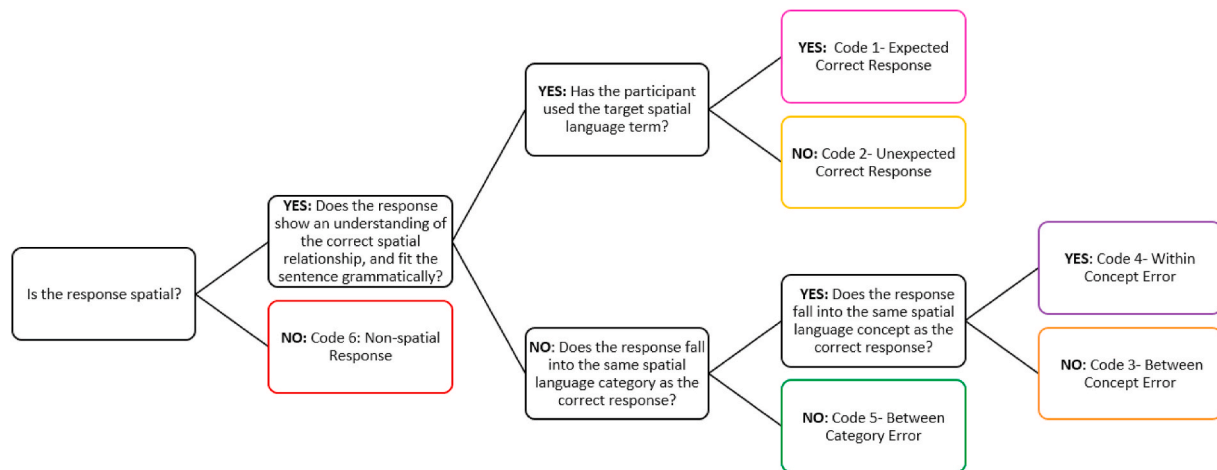


Fig. 2. Decision-making tree for coding spatial language production items.

Table 2

Table for coding spatial language production responses including sample responses for each code. Note, except for Unexpected Correct Responses, the examples are not an exhaustive list.

Code	Response type	Explanation	Example	
			Target Word	Response
1	Expected Correct Response	The participant uses the target spatial language term	On	On
2	Unexpected Correct Response <sup>a</sup>	The participant doesn't use the target spatial language term but uses a term that shows an understanding of the correct spatial relationship. The word also fits the sentence grammatically	Above Further Below Between Closer	Over Far Under, Beneath In the middle of Nearest, Nearer
3	Between-concept error	The participant responds with an incorrect spatial language term that falls under a different spatial category (but same spatial category) than the correct answer.	Above	In front
4	Within-concept error	The participant responds with an incorrect spatial language term that falls under the same concept as the target word.	Above Left	Below Right
5	Between-category error	The participant responds with an incorrect spatial language term that falls into a different spatial category than the correct answer.	Above In	Triangle Enough
6	Non-Spatial Response	The participant gives any other incorrect answer and the response is not spatial. This includes Homonyms, Metaphors, Spatially ambiguous answer, Nominatives and Ambiguous/vague answers.	Left Around Closer	There is no chocolate left I will be home around 5 p.m. He is closer to me in age

<sup>a</sup> To determine how to allocate a code 2 (Unexpected Correct Response), twenty adults (Mean Age: 32.8 years; Males 30%) were presented with the stimuli used in the production block of the task (Fig. 1). They were asked to choose which terms, from a list generated from our child responses, correctly completed the statement. Only terms selected by  $\geq 80\%$  of adults were awarded a code 2.

for this test. These national standardisations were at grade level, i.e., a child's results were standardised against the national standardisation scores for other children in their grade. Standardised scores were used in all analyses.

#### 2.4.2. Dot comparison (ANS task)

A dot comparison task was used to assess approximate number sense (Gilmore, Attridge, De Smedt, & Inglis, 2014). In each of 64 experimental trials, participants compared two dot arrays and selected (using a key board response) the more numerous array. The quantity of dots in each comparison array ranged from 5 to 22 and the ratio between the dots varied between 0.5, 0.6, 0.7 and 0.8. The color of the more numerous array (red or blue) in addition to the size and the density of dot presentation were counterbalanced. Performance accuracy was recorded.

#### 2.4.3. Symbolic number skills (number line estimation)

A Number-Line Estimation Task was administered to assess symbolic number skills (adapted from Siegler & Opfer, 2003). Participants completed trials using number lines ranging from 0 to 10 and 0–100. Two trial types were included, number estimation (NP) and position estimation (PN) trials. For NP trials, participants were asked to position a target number on a number line by drawing a straight line at their selected location. For PN trials participants were shown a vertical hatch mark on a number line and were asked to estimate what number was represented by the mark. Within each block participants completed two practice trials (one NP and one PN) followed by eight experimental trials. Performance was measured as Percentage Absolute Error (PAE) and linear response patterns ( $R^2_{LIN}$ ). PAE is the distance from a participant's answer to the correct answer, divided by the length of the line.  $R^2_{LIN}$  is the correlation between participants' estimates and the target numbers.

#### 2.5. Vocabulary measure

The British Picture Vocabulary Scale (BPVS) (III), was included to assess receptive vocabulary (Dunn, Dunn, Styles, & Sewell, 2009). This standardised measure is equivalent to the Peabody Picture Vocabulary Test in the United States (Dunn & Dunn, 1997). It was delivered as per the administration guidelines. Participants were required to select which of four coloured pictures best illustrated the meaning of a given word.

#### 2.6. Analysis strategy

Parametric analyses were used as all variables were broadly normal

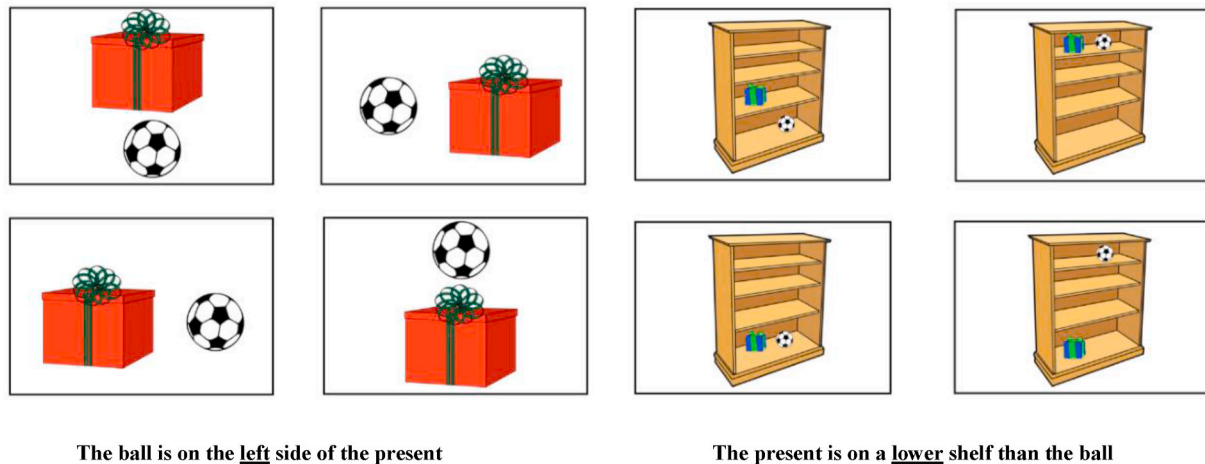


Fig. 3. Sample spatial language comprehension items.

and the sample size was greater than 30 in each age group, i.e., sufficiently large for the central limit theorem to apply (Field, 2013). There were few outliers (scoring  $\pm 2$ sd from the mean): NFER PiM test (two participants), BPVS (one participant), 0–10 Number Line Estimation block (three participants) and 0–100 Number Line Estimation block (2 participants). All outliers were retained as they were deemed to reflect normal variation in the population.

Participants who were missing data for the Spatial Language Task (5 participants), were excluded from task-based analysis. However, to optimise statistical power for between task analyses, missing scores for all tasks were replaced by mean scores on that task for a participant's age group. The data replaced amounted to less than 1% (0.82%) of all data.<sup>2</sup> An exception to this was the Number Line Task where missing data was not replaced. Where a participant's mean percentage absolute error (PAE) scores for the practice trials in a block were greater than 15%, or where participants failed to answer 80% of items in a block, they were excluded from analysis for this block. The sample sizes for the 0–10 and 0–100 blocks of the Number Line Task were 131 and 136 respectively.

For regressions, all predictors were converted to z-scores. All Tolerance and VIF scores were within acceptable levels. Where significant interactions were reported, follow up analyses were completed using younger (6 and 7 years) and older (8, 9 and 10 years) participants respectively. These age groups reflect the organisation of the UK Primary Education system which is divided into two blocks: Key Stage 1 (age 5–7 years) and Key Stage 2 (age 8–11 years).

Post-hoc sensitivity analysis revealed that the  $t$ -test ( $d = 0.4$ ), and main regression analyses were powered to detect small effect sizes ( $f = 0.06$ ). However, the ANOVA analysis ( $f = 0.24$ ), and the regression analyses that were completed with the older ( $f = 0.11$ ) and younger ( $f = 0.17$ ) age groups separately, were only powered to detect medium sized effects. The age-based analyses should therefore be interpreted cautiously.

### 3. Results

#### 3.1. The spatial language production and comprehension task

$T$ -tests indicated no significant effect of item order on spatial language comprehension,  $t(148) = 1.18$ ,  $p = .238$ ,  $d = 0.21$ , or production,  $t(148) = 0.50$ ,  $p = .617$ ,  $d = 0.08$ . Hence, task form was not considered in subsequent analysis. Spatial language production and comprehension

were treated as separate constructs for all analysis. Beyond the theoretical rationale for this (outlined in the introduction), a paired samples  $t$ -test found a significant difference in performance between spatial language blocks,  $t(149) = 26.12$ ,  $p < .001$ ,  $d = 1.94$ , and the correlation reported between spatial language production and comprehension,  $r(150) = 0.60$ ,  $p < .001$ , suggests that there may be differences in performance on the two measures i.e., they may assess different abilities. The reliability of each block was measured using Cronbach's  $\alpha$ . Medium to high values of Cronbach's  $\alpha$  (comprehension = .67; production = .72) were reported (Field, 2013). The omission of no single item caused a significant change in the reliability scores.

A mixed ANOVA was completed with gender (between participant factor) and spatial language block (within participant factor). There was no main effect of gender,  $F(1,148) = 2.13$ ,  $p = .146$ ,  $\eta_p^2 = 0.014$ , or interaction between spatial language block and gender,  $F(1,148) = 0.05$ ,  $p = .817$ ,  $\eta_p^2 = 0.001$ . Gender was therefore not included in subsequent analysis. No significant gender differences were reported for any other measures (Gilligan, Hodgkiss, Thomas & Farran, 2019)).

#### 3.2. Age-based differences in spatial language performance

One-sample  $t$ -tests against chance (25%) demonstrated that all age groups performed significantly above chance ( $p > .05$  for all) on the spatial language comprehension block. It was not possible to calculate above chance performance for the open-ended responses on the spatial language production task. A mixed ANOVA with a between participant factor of age group (6, 7, 8, 9, 10 years) and within participant factor of spatial language block (comprehension, production) indicated a main effect of block. Language comprehension scores ( $M = 83.94$ ,  $SD = 16.86$ ) were significantly higher than production scores ( $M = 46.44$ ,  $SD = 21.27$ ),  $F(1,145) = 739.78$ ,  $p < .001$ ,  $\eta_p^2 = 0.84$ . There was also a main effect of age group,  $F(4, 145) = 17.66$ ,  $p < .001$ ,  $\eta_p^2 = 0.33$ , which interacted with spatial language block,  $F(4,145) = 4.18$ ,  $p = .003$ ,  $\eta_p^2 = 0.10$ . As such, the main effect of age is best explained within the context of the interaction.

As shown in Fig. 4, two follow up one-way ANOVAs both demonstrated a significant effect of age group ( $p$ 's  $< .001$ ,  $\eta_p^2$ 's  $< 0.23$ ). For comprehension, Tukey post-hoc tests revealed significantly lower performance at 6 compared to 8, 9 and 10 years, and 7 compared to 9 and 10 years. For production, there was significantly lower performance at 6, 7 and 8 years compared to at 9 and 10 years. These post-hoc comparisons reveal subtle differences in the age-based performance patterns

<sup>2</sup> Missing data: Spatial Language Task ( $N = 5$ ); CEFT ( $N = 1$ ); Perspective Taking ( $N = 2$ ); NFER PiM ( $N = 2$ ); ANS ( $N = 2$ ); BPVS ( $N = 2$ ).

<sup>3</sup> Additional information on performance on each spatial language term, by age-group can be found in the supplementary material.

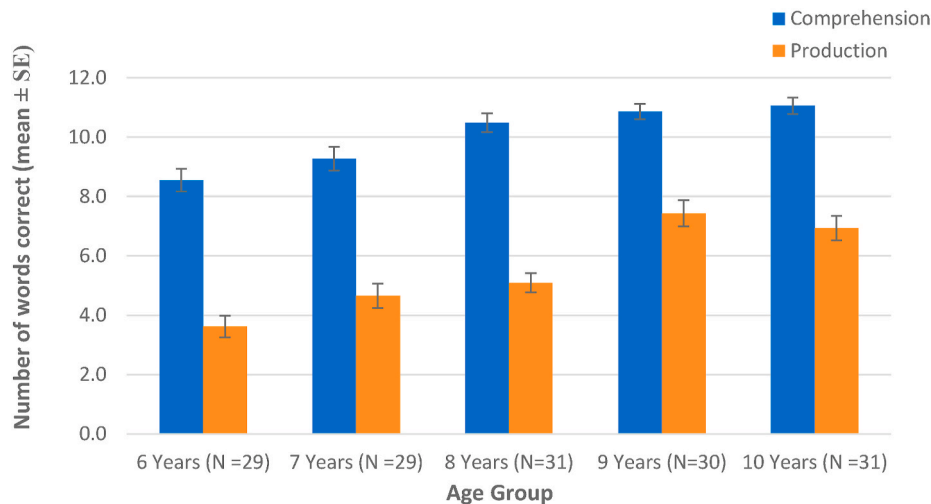


Fig. 4. Spatial language performance across age groups.<sup>3</sup>

for the spatial language production and comprehension tasks.

### 3.3. Associations between spatial language and other measures

Pearson's correlations indicated large, significant associations between both spatial language measures, receptive vocabulary and age (Table 3). Hence, receptive vocabulary skills and age were included as covariates in subsequent correlations. Partial correlations corrected for multiple comparisons (alpha level:  $0.05/8 = 0.006$ ) found significant associations between spatial language production and standardised mathematics performance, and between spatial language comprehension and 0–100 number line estimation. The spatial language measures were differentially associated with different spatial skills. Spatial language comprehension was significantly associated with both spatial scaling and mental rotation. Spatial language production was associated with spatial scaling only.

### 3.4. The relationship between spatial language and spatial skills

Hierarchical regressions controlling for receptive vocabulary ability (BPVS scores) and age (months), determined the proportion of variation in each spatial measure explained by spatial language. The control variables (age and BPVS scores) were added in step 1, spatial language comprehension and production scores were added in step 2, and

Table 3

Correlations between spatial language comprehension and production and other measures, controlling for BPVS and age.

Measure	Spatial Language comprehension	Spatial Language Production
BPVS <sup>a</sup>	.60 ( $p < .001$ )	.66 ( $p < .001$ )
Age <sup>a</sup>	.50 ( $p < .001$ )	.53 ( $p < .001$ )
Disembedding	.12 ( $p = .141$ )	.15 ( $p = .060$ )
Mental Rotation	.23 ( $p = .004$ )	.11 ( $p = .187$ )
Spatial Scaling	.26 ( $p < .001$ )	.37 ( $p < .001$ )
Perspective Taking	.08 ( $p = .316$ )	.21 ( $p = .009$ )
Standardised Maths Performance	.20 ( $p = .016$ )	.47 ( $p < .001$ )
ANS Skills	.15 ( $p = .057$ )	.20 ( $p = .015$ )
0-10 Number Line Estimation	.09 ( $p = .317$ )	.19 ( $p = .030$ )
$R^2_{LIN}$ (N = 131) <sup>b</sup>		
0-100 Number Line Estimation	.33 ( $p < .001$ )	.20 ( $p = .022$ )
$R^2_{LIN}$ (N = 136) <sup>b</sup>		

<sup>a</sup> This correlation does not control for the BPVS or age.

<sup>b</sup> These results are based on  $R^2_{LIN}$  values. No significant associations were reported for PAE (see supplementary material).

interaction terms between spatial language comprehension and production, and age were added using stepwise entry in step 3. Only significant interactions were retained. For disembedding, spatial language explained an additional 1.2% of the variation in performance. Age was the only significant predictor in the final model (see Model 1, Table 4). For mental rotation, the spatial language measures explained 2.7% of the variation. The interaction term between age and spatial language comprehension explained an additional 3.1% of the variation. The interaction term, spatial language comprehension and age were significant predictors in the final model (see Model 2, Table 4). To explore this interaction, the analysis was repeated with younger (6 and 7 years) and older (8, 9 and 10 years) groups respectively. Age was the strongest predictor for both groups (Table 4). However, the Beta values suggest that while the role of spatial language production was similar for both age groups, spatial language comprehension was a stronger predictor for the younger ( $B = 0.22$ ) compared to the older group ( $B = 0.12$ ).

Spatial language explained 9.0% of the variation in spatial scaling. In addition to age, both spatial language production and spatial language comprehension were significant predictors in the final model (see Model 3, Table 4). Finally, for perspective taking, spatial language explained 2.3% of the variation. A significant interaction was reported between age and spatial language comprehension, explaining an additional 2.4% of the variation. Spatial language production, spatial language comprehension and the interaction term were significant predictors in the final model (see Model 4, Table 4). As before, to explore this interaction, the analysis was repeated with younger and older groups. Spatial language production was a significant predictor for the older group only (Table 4).

### 3.5. The relationship between spatial language and mathematics

#### 3.5.1. Models excluding spatial skills

Hierarchical regressions determined the variance in mathematics outcomes explained by spatial language controlling for age and BPVS scores. The process of entering variables into each model was identical to that described in section 3.4. However, for standardised mathematics performance, school grade was also entered as a control variable to account for any differences in grade level sample selection. For standardised mathematics performance, the spatial language measures accounted for an additional 15.4% of the variation in performance. Spatial language production, grade and vocabulary skills were significant predictors in the final model (see Model 5, Table 5). The spatial language variables accounted for an additional 2.4% of the variation in ANS performance with age and spatial language production as significant predictors in the final model (see Model 6, Table 5). For the 0–10



**Table 4**

Regression models outlining the variance in spatial skills accounted for by spatial language.

	b	SE	$\beta$	t	p	F	df	p	Adj. R <sup>2</sup>	$\Delta$ Adj. R <sup>2</sup>
<b>Model 1: Disembedding (intrinsic-static)</b>										
Age	0.46	0.09	0.46	5.00	< .001	30.54	152	< .001	.277	
BPVS	−0.07	0.11	−0.07	−0.68	.495					
Spatial Language Comprehension	0.09	0.09	0.09	0.96	.339	16.65	150	< .001	.289	.012
Spatial Language Production	0.15	0.10	0.15	1.52	.130					
<b>Model 2: Mental Rotation (intrinsic- dynamic)</b>										
Age	1.23	0.37	1.23	3.35	< .001	28.19	152	< .001	.261	
BPVS	0.15	0.11	0.15	1.40	.165					
Spatial Language Comprehension	1.24	0.38	1.24	3.22	< .001	16.55	150	< .001	.288	.027
Spatial Language Production	0.09	0.10	0.09	0.98	.330					
Comprehension * Age	−1.78	0.64	−1.78	−2.80	.006	15.42	149	< .001	.319	.031
<b>Model 2: Follow up Younger Age Group</b>										
Age	0.55	0.27	0.24	2.00	.051	9.09	58	< .001	.212	
BPVS	0.09	0.17	0.08	0.56	.578					
Spatial Language Comprehension	0.22	0.14	0.25	1.55	.127	6.83	56	< .001	.280	.068
Spatial Language Production	0.18	0.17	0.16	1.02	.313					
<b>Model 2: Follow up Older Age Group</b>										
Age	0.27	0.11	0.31	2.53	.013	26.98	91	< .001	.363	
BPVS	0.12	0.14	0.13	0.86	.391					
Spatial Language Comprehension	0.12	0.12	0.11	0.97	.337	14.81	89	< .001	.378	.015
Spatial Language Production	0.19	0.12	0.20	1.56	.122					
<b>Model 3: Spatial Scaling (extrinsic-static)</b>										
Age	0.25	0.08	0.25	3.19	< .001	50.24	152	< .001	.390	
BPVS	0.08	0.09	0.08	0.90	.368					
Spatial Language Comprehension	0.16	0.08	0.16	2.11	.036	36.53	150	< .001	.480	.090
Spatial Language Production	0.34	0.08	0.34	4.02	< .001					
<b>Model 4: Perspective taking (extrinsic-dynamic)</b>										
Age	0.03	0.11	0.03	0.28	.784	30.50	152	< .001	.277	
BPVS	−0.54	0.37	−0.54	−1.48	.141					
Spatial Language Comprehension	−0.91	0.38	−0.91	−2.39	.018	17.50	150	< .001	.300	.023
Spatial Language Production	0.25	0.10	0.25	2.60	.010					
Comprehension*Age	1.59	0.63	1.59	2.51	.013	15.75	149	< .001	.324	.024
<b>Model 4: Follow up Younger Age Group</b>										
Age	0.26	0.26	0.14	0.99	.329	0.77	58	.469	.008	
BPVS	−0.07	0.16	−0.08	−0.46	.647					
Spatial Language Comprehension	−0.04	0.14	−0.06	−0.30	.765	0.61	56	.655	.026	.018
Spatial Language Production	0.16	0.17	0.17	0.94	.352					
<b>Model 4: Follow up Older Age Group</b>										
Age	0.33	0.17	0.20	1.96	.053	9.10	91	< .001	.148	
BPVS	0.06	0.15	0.05	0.40	.688					
Spatial Language Comprehension	0.18	0.13	0.14	1.36	.176	6.82	89	< .001	.200	.052
Spatial Language Production	0.28	0.13	0.27	2.24	.028					

number line estimation task spatial language explained an additional 3.2% of the variation. Spatial language production ( $B = 0.24$ ) was the strongest predictor in the final model (see Model 7, Table 5). Finally, for the 0–100 number line estimation task, spatial language explained 7.4% of the variation. Spatial language comprehension and age were significant in the final model (see Model 8, Table 5).

### 3.5.2. Models including spatial skills

To investigate whether there was shared variation between spatial skills and spatial language in explaining mathematics outcomes, the hierarchical regressions described in 3.5.1 were repeated with age, BPVS scores, and all the spatial skill scores as control variables. For standardised mathematics, the spatial language measures accounted for 8% of the variation. Spatial language production was a significant predictor (see Model 9, Table 6). After controlling for spatial skills, spatial language measures did not account for any additional variation in ANS and 0–10 number line performance (see Model 10&11, Table 6). Spatial language explained 2.9% of the variation in 0–100 number line estimation performance. Spatial language comprehension was a significant predictor (see Model 12, Table 6).

## 4. Discussion

This study presents findings on age-based differences in spatial language comprehension and production in children aged 6–10 years, assessed through a novel/newly developed spatial language task. In line

with studies of younger children (Farran & Atkinson, 2016), we found that spatial language comprehension skills are stronger than spatial language production skills at all ages, from 6 to 10 years. Although there were slight differences in age to age progression on spatial language production compared to comprehension tasks, for both skills there were larger differences in accuracy between the younger age groups than the older age groups. These findings provide the first benchmarks of spatial language performance in children older than 7 years and highlight age-based differences in spatial language skills in middle childhood. Although it was not a primary aim, no gender differences in spatial language were found. This is consistent with some (Pruden et al., 2011) but not all (Pruden & Levine, 2017) studies in younger children (2–4 years). A possible explanation for differences reported is that previous studies measured *spatial properties and features* terms, while the current study tested *spatial relational* terms.

Addressing the second research question, the associations between spatial language and spatial skills varied by spatial sub-domains. Some spatial sub-domains had no significant associations with spatial language (disembedding), while others had associations with both spatial language production and comprehension (spatial scaling and perspective taking). Although a causal direction cannot be determined through this correlational work, one theoretical explanation for these differential findings is that spatial language is more important for spatial tasks in which verbal coding of spatial relations is useful (Pruden et al., 2011). Elaborating on this, we argue, that spatial language production specifically is important for tasks requiring verbal coding of spatial relations.

**Table 5**

Regression models outlining the variance in mathematics accounted for by spatial language controlling for age, BPVS and grade (for standardised maths performance only).

	b	SE	$\beta$	t	p	F	df	p	Adj. R <sup>2</sup>	$\Delta$ Adj. R <sup>2</sup>
<b>Model 5: Standardised Maths Performance</b>										
Age <sup>a</sup>	0.42	0.28	0.42	1.50	.137	23.36	151	< .001	.303	
Grade <sup>b</sup>	−0.51	0.20	−0.71	−2.56	.011					
BPVS	0.32	0.10	0.32	3.35	<.001					
Spatial Language Comprehension	0.03	0.08	0.03	0.38	.707	28.89	149	< .001	.457	.154
Spatial Language Production	0.54	0.09	0.54	6.24	<.001					
<b>Model 6: ANS Skills</b>										
Age	0.00	0.10	0.00	0.04	.969	37.16	152	< .001	.320	
BPVS	0.40	0.09	0.40	4.56	< .001					
Spatial Language Comprehension	0.11	0.09	0.11	1.25	.214	21.19	150	< .001	.344	.024
Spatial Language Production	0.19	0.10	0.19	1.98	.050					
<b>Model 7: 0–10 Number Line Estimation<sup>c</sup></b>										
Age	0.08	0.13	0.08	0.64	.525	10.35	128	< .001	.139	
BPVS	0.12	0.11	0.12	1.11	.270					
Spatial Language Comprehension	0.04	0.11	0.04	0.38	.707	6.52	126	< .001	.171	.032
Spatial Language Production	0.23	0.12	0.24	1.97	.051					
<b>Model 8: 0–100 Number Line Estimation<sup>c</sup></b>										
Age	0.31	0.09	0.29	3.26	< .001	29.14	133	< .001	.294	
BPVS	0.05	0.11	0.05	0.48	.633					
Spatial Language Comprehension	0.31	0.09	0.30	3.41	< .001	20.61	131	< .001	.368	.074
Spatial Language Production	0.13	0.10	0.12	1.28	.204					

<sup>a</sup> The standardised scores used for the NFER PiM task were standardised across an entire academic year group (grade). Therefore, exact age (months) at time of testing was included as a predictor to account for age-based variability within grades.

<sup>b</sup> Across grades (age-groups) children completed different tests. The effect of grade likely reflects the fact that as children got older their performance relative to the national average reduced.

<sup>c</sup> These results are based on R<sup>2</sup><sub>LIN</sub> values. Results for PAE scores can be found in the supplementary material.

**Table 6**

Regression models outlining the variance in mathematics outcomes accounted for by spatial language controlling for age, BPVS, all spatial performance scores and grade (for standardised maths performance only).

	b	SE	$\beta$	t	p	F	df	p	Adj. R <sup>2</sup>	$\Delta$ Adj. R <sup>2</sup>
<b>Model 9: Standardised Maths Performance</b>										
Control Measures						17.28	147	< .001	.425	
Spatial Language Comprehension	−0.02	0.08	−0.02	−.31	.759					
Spatial Language Production	0.44	0.09	0.44	5.01	< .001	18.49	145	< .001	.505	.080
<b>Model 10: ANS Skills</b>										
Control Measures						18.38	148	< .001	.404	
Spatial Language Comprehension	0.04	0.09	0.04	0.48	.632					
Spatial Language Production	0.06	0.10	0.06	0.59	.553	13.76	146	< .001	.399	−.005
<b>Model 11: 0–10 Number Line Estimation</b>										
Control Measures						6.78	124	< .001	.211	
Spatial Language Comprehension	−0.01	0.11	−0.01	−0.06	.956					
Spatial Language Production	0.16	0.12	0.16	1.30	.195	5.30	122	< .001	.209	−.002
<b>Model 12: 0–100 Number Line Estimation</b>										
Control Measures						14.31	129	< .001	.372	
Spatial Language Comprehension	0.25	0.09	0.24	2.71	.008					
Spatial Language Production	0.04	0.10	0.04	0.44	.662	12.32	127	< .001	.401	.029

In line with this hypothesis, the current study reported that spatial language production accounted for more variance for extrinsic spatial tasks. In these tasks, verbal coding of spatial relations is hypothesised to be a useful strategy as participants must elucidate the relationship between objects or between an observer and a scene, e.g., spatial scaling: *the target is in the middle, the target is at the top*; perspective taking: *the man is beside the cube, the pyramid is on the left, the block is at the back*. In contrast, the associations reported between intrinsic spatial tasks and spatial language production were weaker.

Our findings also highlighted associations between spatial language comprehension and performance on several spatial tasks (mental rotation, scaling and perspective taking). We propose that these relations may be underpinned by individual differences in spatial concept formation (Mandler, 2012) that influence both spatial task performance and spatial language comprehension skills. This is elaborated on in later paragraphs, with the caveat that causal explanations must be treated cautiously due to the associational design of this study.

Our findings also show age-specific relations between spatial language and some spatial skills. Spatial language comprehension explained a greater proportion of the variation in mental rotation in younger children. In contrast, for perspective taking, the variation explained by spatial language production increased with age. Taken together, these findings may reflect strategy differences for spatial task completion in younger (more reliant on basic strategies/spatial concept formation) and older children (more reliant on verbal coding of spatial relations). It may be the case that as children's spatial language production skills improve, they rely on them more heavily in spatial task completion. If this were the case, it would suggest that spatial language interventions targeting spatial language production at younger ages may confer benefits to a large range of extrinsic spatial tasks. Previous studies suggest that spatial language training may improve spatial task performance in pre-schoolers (Casasola et al., 2020). The associational evidence presented here supports the design of future studies investigating spatial language production interventions in middle childhood,

particularly those investigating transfer of gains to spatial tasks where spatial language strategies are beneficial.

Addressing the third research question, we are the first to demonstrate positive relations between spatial language and general mathematics ability in children aged 6–10 years. For most mathematics outcomes, spatial language skills continued to explain unique variation in mathematics performance even after controlling for spatial thinking skills. Although for some of the mathematics tasks the effects are moderate to small, the results highlight spatial language as an important contributor to the variance in standardised mathematics performance in 6–10-year-olds. In particular, spatial language production accounted for a significant proportion of the variance in classroom-based mathematics outcomes. By comparing models that include and exclude spatial skills as control variables, we have shown that: 1) spatial language explains unique variation in mathematics outcomes that cannot be attributed to spatial thinking; 2) for all mathematics outcomes, there is shared variation between spatial language and spatial skills. This may reflect an indirect association between spatial language and mathematics that is mediated by spatial skill. Although a causal direction cannot be determined from our findings, from a theoretical perspective, we propose several mechanistic explanations that may explain the reported associations between spatial language and mathematics.

First, as described for spatial tasks, spatial language production may offer an effective strategy for completing mathematics tasks in which verbal coding of spatial relations is particularly useful, i.e. to strategically manipulate information in a mathematical context. This is supported by the aforementioned evidence that improving mathematical discourse improves student outcomes (Robertson and Graven, 2020). For example, when working with fractions such as  $\frac{3}{4}$ , children may benefit from verbally labelling numbers “3 is above the line, 4 is below the line”. Similarly, for place value questions, verbal cues may be used to describe numbers on the left and right of the decimal place, “whole numbers are on the left of the decimal place, all numbers on the right of the decimal place are fractions”. For number line estimation tasks, children may use verbal cues to position items, “50 is in the middle, 75 is between 50 and 100, 5 is closer to 0”. In contrast, for ANS tasks where participants are asked which is the more numerous of two dot arrays, language cues are not expected to aid performance. The arrays are only briefly displayed, and the more numerous array has no defining features that can be labelled verbally, e.g. color, size, density. The use of verbal coding of spatial relations in both spatial skill and spatial language tasks may explain the shared variation reported between these skills in predicting mathematics outcomes.

Second, associations may be present between spatial language and mathematics due to shared requirements for grounding symbolic and conceptual representations. Theories of grounded cognition posit that there is a single representational system (schema) for every concept, i.e., perceptual, conceptual and symbolic representations are grounded onto a single schema (Barsalou, 1999; Matheson & Barsalou, 2018). Understanding symbolic number requires grounding of number symbols (arabic symbols and number words), with a conceptual understanding of quantity, e.g. understanding that 5 and five represent the quantity five (De Smedt, Noël, Gilmore, & Ansari, 2013; Hurst, Anderson, & Cordes, 2016). Symbolic number skills are integral to mathematical development and early symbolic number skills predict later mathematics achievement (Friso-van den Bos et al., 2015). Similarly, spatial language tasks require grounding of verbal labels with conceptual representations of spatial concepts, e.g. understanding that the word “above” represents the spatial concept above (Munnich & Landau, 2003). It is possible, therefore, that some individuals are better at grounding symbolic and conceptual representations across subject domains, i.e., children who have better grounding of symbolic (linguistic) and conceptual representations of spatial concepts, may also have better grounding of symbolic and conceptual representations of quantity information. There is some support for this in this study, in the slightly larger associations between spatial language and mathematical tasks that require symbolic

number skills, i.e., components of the standardised mathematics measure and number line estimation, relative to ANS performance. However, this should be interpreted tentatively as the associations between spatial language and number line estimation association were only slightly larger than those between spatial language and ANS performance. Furthermore, as requirements for grounding symbolic and conceptual representations are low for most spatial skill tasks, this explanation may explain the unique variation explained by spatial language for some mathematics tasks, beyond variation explained by spatial skill performance alone.

Third, from a developmental perspective, spatial concepts may act as the building blocks on which later mathematical concepts are formed (Mandler, 2012; Mandler & Pagan Canovas, 2014). Mandler (2012) proposed that all other concepts are derived from spatial primitives, i.e., there is a spatial basis to all concept formation. Therefore, individuals who form rich spatial concepts may have an advantage in concept development in other domains, e.g., recall, inferences, early language learning, mental problem solving and mathematics (Mandler, 2012). This may be reflected in associations between spatial language (a proxy for spatial concept development) and mathematics (mathematical concept formation). However, this proposal does not align with the differential associations that were found between spatial language and different mathematics tasks in this study. It also cannot explain why associations between spatial language and mathematics persisted even after controlling for spatial skills. Thus, this explanation is difficult to support.

#### 4.1. Limitations and future work

This is the first study to systematically explore the relations between spatial language, spatial skills and mathematics in children aged 6–10 years using a cross-sectional approach. However, the findings would be strengthened by longitudinal research following a single cohort from 6 to 10 years, thus providing more nuanced information on individual variation in spatial language development. To our knowledge, this study is the first to investigate the role of spatial language for mathematics, and to propose theoretical mechanisms that may underpin the reported associations. However, while we assume a direction of causality between spatial language and mathematics based on theoretical arguments, we used an associational design and so future intervention work is required to determine the causal direction of these effects. Furthermore, although several hypotheses have been proposed to explain causal spatial-mathematical relations, including spatial visualisation, form perception and spatial scaling (Mix et al., 2016), it is not yet known, how spatial language fits into this model. This further emphasises the need to establish the causal relationships between spatial skills, spatial language and mathematics.

The generalisability of these findings is limited by the absence of socio-economic status (SES) as a control variable. Previous studies have reported differences in spatial language performance across SES groups (Purpura & Reid, 2016) and this should be explored in future work. Furthermore, although this study controlled for language skills using a vocabulary task, the results would be strengthened by controlling for a broader range of language abilities, e.g., expressive and receptive grammar. Finally, the age-based analyses presented were only powered to detect medium sized effects. While this is the minimum desirable effect for new educational interventions (Hattie, 2008), from a theoretical perspective there is a need to replicate these findings with larger samples.

## 5. Conclusion

Taken together, the results of this study show age-based differences in spatial language skills through middle childhood. Furthermore, significant associations were reported between spatial language and both spatial (particularly extrinsic spatial tasks) and mathematics

(particularly classroom-based mathematics) outcomes. Given that finding novel methods of improving mathematical thinking in children is an educational priority in the UK (National Audit Office UK, 2018), these findings provide initial support for the design of future spatial language intervention studies and highlight spatial language production as a particular intervention target.

### CRedit authorship contribution statement

**Katie A. Gilligan-Lee:** Conceptualization, Methodology, Investigation, Writing - original draft, Formal analysis. **Alex Hodgkiss:** Conceptualization, Methodology, Investigation, Writing - review & editing. **Michael S.C. Thomas:** Conceptualization, Methodology, Writing - review & editing, Supervision. **Pari K. Patel:** Validation, Formal analysis, Data curation. **Emily K. Farran:** Conceptualization, Methodology, Writing - review & editing, Supervision.

### Declaration of competing interest

The authors have no conflicts of interest to declare.

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### Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.learninstruc.2020.101417>.

### Data sharing

The data from this study is available from the corresponding author Katie Gilligan-Lee ([k.gilligan@surrey.ac.uk](mailto:k.gilligan@surrey.ac.uk)) upon reasonable request.

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