

Abstract

There are currently many mathematics anxiety rating scales designed typically for adult and older children populations, yet there remains a lack of assessment tools for younger children (< 7 years of age) despite a recent focus on this age range. Following previous testing and validation, the 26-item iteration of the Children's Mathematics Anxiety Scale UK (CMAS-UK) for ages 4-7 years was further validated with 163 children (4-7 years) across 2 schools in the UK to test the validity and reliability of the items through subsequent exploratory and confirmatory factor analysis. The predictive validity of the scale was also tested by comparing scale scores against mathematics performance on a mathematics task to determine the relationship between scale and mathematics task scores. Exploratory Factor Analysis and associated Parallel Analysis indicated a 19-item scale solution with appropriate item loadings (>.45) and high internal consistency ($\alpha = .88$). A single factor model of Online Mathematics Anxiety was related to the experience of an entire mathematics lesson, from first entering the classroom to completing a task. A significant negative correlation was observed between the CMAS-UK and mathematics performance scores, suggesting that children who score high for mathematics anxiety tend to score to perform less well on a mathematics task. Subsequent Confirmatory Factor Analysis was conducted to test a range of module structures; the shortened 19-item CMAS-UK was found to have similar model indices as the 26-item model, resulting in the maintenance of the revised scale. To conclude, the 19-item CMAS-UK provides a reliable assessment of children's mathematics anxiety and has been shown to predict mathematics performance. This research points towards the origins of mathematics anxiety occurring when number is first encountered and supports the utility of the CMAS-UK. Subsequent research in the area should consider and appropriately define an affective component that may underlie mathematics anxiety at older ages. Mathematics anxiety relates to more complex procedures that elude the experiences of younger children and may instead be the result of number-based experiences in the early years of education.

Keywords: Mathematics anxiety, factor analysis, mathematics performance

A foundation phase of mathematics anxiety

Although well-researched in adult populations, a definitive foundation for mathematics anxiety has yet to be identified (Harari, Vukovic and Bailey 2013). However, there is now emerging research that focuses on primary school education (Mizala, Martinez and Martinez 2015; Petronzi, Staples, Sheffield, Hunt and Fitton-Wilde 2017; Ramirez, Gunderson, Levine and Beilock 2013) and the influence of early negative experiences in the classroom is becoming accepted as a key factor in mathematics anxiety development.

Nicoldaidou and Philippou (2003) considered that children are intrinsically motivated to learn mathematics with positive attitudes but begin to form attitudes that may be negative. Once mathematics anxiety develops, it can be viewed as cyclic (Ashcraft 2002; Preis and Biggs 2001) as negative attitudes relate to avoidance and poor performance which escalates negative feelings. This adverse consequence emphasises the importance of understanding and identifying the issue early in education. Indeed, psychologists (e.g. Rossnan 2006) have posited that mathematics anxiety can develop at any age and is rooted within a child's first experience of school mathematics. Mazzocco, Hanich and Noeder (2012) also suggest that efforts should begin in early childhood to steer children away from paths that lead towards negative outcomes. This is made more important by research findings showing that despite demonstrating normal performance in most thinking and reasoning tasks, mathematics anxious individuals demonstrate poor

1 performance when solving mathematics problems (Maloney and Beilock 2012). Anxiety is not exclusive to
2 mathematics, and exists in other subjects, particularly when performing in front of others, including foreign language
3 learning, music performance and literacy learning, particularly for those with dyslexia (Dowker, Sarkar and Looi 2016).
4 Punaro and Reeve (2012) reported that while children aged nine years had literacy and mathematics anxiety in relation
5 to difficult problems in both subjects, mathematics caused more-intense worry related to performance. This suggests
6 that, while mathematics is not unique in causing anxiety, it may be the subject that produces the most intense responses.

7
8 Qualitative research conducted by Petronzi et al. (2017) explored and identified factors contributing to the development
9 of mathematics anxiety in the early years of UK education. Mathematics anxiety in children aged 4-7 years refers to
10 worrisome thoughts surrounding the manipulation of numbers in tasks that require basic mathematical skills. Within
11 this educational context, children encounter number and place value, addition and subtraction, multiplication and
12 division in accordance with the National Curriculum; multiplication and division skills are worked on and developed
13 throughout year 1 and year 2 (UK Key Stage 1; ages 5-7 years) and at the end of this educational phase (UK year 2; age
14 7 years) children are expected to count in multiples of 2s, 5s and 10s, should know number bonds to 20 and be precise
15 in using and understanding place value. Petronzi et al identified themes that may have previously been underestimated
16 or not considered as influencing mathematics-based attitudes in early education, for example, fear and stigma of failure,
17 peer comparison/competition and awareness of a classroom hierarchy regarding mathematics ability. These findings
18 highlight the importance of addressing the very early years of formal schooling to understand the development of
19 mathematics anxiety. However, the construct of mathematics anxiety and the current, long-standing definition is
20 grounded within adult research and is associated with more complex mathematical procedures; it does not address its
21 origins in the early years of education. Indeed, mathematics anxiety in the early years has been considered as
22 developing to the point of a rigid educational obstruction (Baptist, Minnie, Buksner, Kaye and Morgan 2007) and could
23 be regarded as a pre-requisite phase of mathematics anxiety in later childhood and adulthood.

24

25 **Quantifying mathematics anxiety: A new assessment scale for children**

26

27 Traditionally, measurement scales using Likert-scale response formats have been developed and adapted to determine
28 the underlying factors of mathematics anxiety in adult populations, such as the Revised Mathematics Anxiety Rating
29 Scale (RMARS) with emerging factors of [a] mathematics course anxiety, [b] evaluation anxiety, and [c] arithmetic
30 computation anxiety (Plake and Parker 1982); the Short Mathematics Anxiety Rating Scale (sMARS) [a] mathematics
31 test anxiety, and [b] numerical test anxiety (Suinn and Winston 2003); and the Mathematics Anxiety Scale-UK, (MAS-
32 UK) [a] mathematics evaluation anxiety, [b] everyday/social mathematics anxiety, and [c] mathematics observation
33 anxiety (Hunt, Clark-Carter and Sheffield, 2011). One notable exception is Dowker, Bennett and Smith's (2012)
34 measure of attitudes to mathematics for primary school children. This scale was developed with children aged 7-10
35 years and strayed from a typical Likert-scale response and instead adopted a face rating scale to ensure appropriateness
36 for primary school-aged children. Children responding to images on questionnaires has previously been assessed by the
37 Koala Fear Questionnaire (Muris, Meesters, Mayer, Bogie, Luijten, Geebelen, Bessems and Smit 2003), which was
38 found to be a valuable instrument for clinicians and researchers when assessing fears and fearfulness in pre and primary
39 school aged children. More recently, the Modified Abbreviated Mathematics Anxiety Scale (Carey, Hill, Devine, and
40 Szucs 2017) has been developed for children aged 8-13 years with a sample of 1746 children and adolescents. This
41 consists of 9-items and participants respond to a 5-point Likert scale, ranging from low anxiety (1) to high anxiety (5).
42 Typically, mathematics anxiety scales have favoured a Likert-scale response, although it seems more appropriate for

1 response formats to be adapted to support children's understanding. This was a core consideration during the
2 development process of the Children's Mathematics Anxiety Rating Scale UK in the current and previous research
3 (Petronzi, Staples, Sheffield, Hunt and Fitton-Wilde 2018).

4
5 Many existing mathematics anxiety scales are limited in their use with younger children in terms of content and format.
6 For example, the sMARS (Suinn and Winston 2003) comprises questions focussing on advanced concepts that might be
7 difficult for younger children to comprehend. Other scales, including those for older children, e.g. the Mathematics
8 Anxiety Rating Scale for Elementary children (MARS-E) (Suinn, Taylor and Edwards 1988), the Mathematics Anxiety
9 Scale for Children (MASC) (Chiu and Henry 1990), and the Child Mathematics Anxiety Questionnaire (CMAQ)
10 (Ramirez et al. 2013) use a response format that include written labels pertaining to anxiety levels. Such a response
11 format may not be appropriate for younger children in which comprehension of the labels may be compromised. While
12 the 26-item MARS-E was developed with 1,119 fourth (U.K. age 9-10, year 5), fifth (U.K. age 10-11, year 6) and sixth
13 graders (U.K. age 11-12, year 7) and the 22-item MASC is intended for use with children aged 9-14. A focus on older
14 age ranges represents another limitation with existing scales. To address these points, the current study built on previous
15 exploratory factor analysis of the CMAS-UK (N=307) (Petronzi et al. 2018) and focused on the further development of
16 this scale using simple emoticons with three response choices. Notably, both the MARS-E and MASC have the
17 advantage of being applicable to a wider age-range, unlike other scales, for example, the Scale for Early Mathematics
18 Anxiety (ages 8-9 years) (Wu, Barth, Amin, Malcarne and Menon 2012).

19
20 In previous research (Petronzi et al. 2018) the CMAS-UK was implemented with children aged 4-7 years (N=307).
21 Factor analysis of 44 items resulted in the omission of 18 items and led to a 26-item iteration of the CMAS-UK. This
22 produced a high internal consistency value ($\alpha = .89$). Two factors were identified: the first related to prospective
23 mathematics task apprehension e.g. seeing lots of numbers and walking into a mathematics lesson (and was thus termed
24 *Prospective Mathematics Task Apprehension*), and the second was associated with apprehension when completing
25 mathematics tasks, e.g. making mistakes and explaining a mathematics problem to the teacher (termed *Online*
26 *Mathematics Anxiety*). A preliminary analysis was conducted to determine the extreme score discriminative power of
27 the 26-items based on a median split (47). All *t* test results were significant, suggesting that each item could
28 discriminate between extreme scores. Thus, our previous work suggested that the CMAS-UK is a valid tool for
29 assessing mathematics anxiety in younger children, but further work was needed to validate the measure, particularly
30 regarding the predictive validity of the scale in the context of mathematics performance.

31 32 **Further validation of the Children's Mathematics Anxiety Scale UK (CMAS-UK)**

33
34 In the current study, the 26-item CMAS-UK was completed by a new sample of children (N=163) to further refine the
35 scale items and to achieve a simple-to-administer scale for younger children. In conjunction with this, children also
36 completed a mathematics task with a difficulty level that was relative to their year group. This was used as a measure of
37 predictive validity to test whether the scale scores could predict mathematics performance. Predictive validity is
38 typically established by presenting correlations between a measure of a predictive and other measures that should be
39 associated with it. Suinn and Edwards (1982) determined the predictive validity of the MARS-A by comparing scale
40 scores with grade averages. The results indicated an association between higher anxiety scores and lower mathematics
41 grade averages. Similarly, Suinn et al (1988) correlated children's Standardized Assessment Test scores (SATs) with
42 their scores on the MARS-E. A relationship was found, supporting the predictive validity of the MARS-E. Chiu and

Henry (1990) determined predictive validity of the MASC by comparing participants' scores against, for example, the shortened version of the MARS, their most recent mathematics results and scores from completing the Test Anxiety Scale for Children (Wren and Benson 2004). Participants who scored higher on the MASC had lower achievement in mathematics, higher test anxiety and lower achievement motivation. Thus, the current study hypothesised that a higher score on the CMAS-UK would predict lower mathematics performance. Table 1 demonstrates the factor loadings and belonging of each of the items for the 26-item version of CMAS-UK following Exploratory Factor Analysis (Petronzi et al. 2018).

8

9 **TABLE 1:** Factor loadings of items for the CMAS-UK, 2-factor 26-item model (N=307) (Petronzi et al. 2018)

10

11 **Method**

12

13 **Design and participants**

Item	Prospective Mathematics Task Anxiety	Online Mathematics Anxiety
[15] Listening to the teacher in a numeracy class makes me feel...	.780	-
[26] Walking into the numeracy class makes me feel...	.742	-
[6] When I read questions in numeracy, I feel...	.673	-
[7] Starting a new topic in numeracy makes me feel...	.592	-
[16] When I practise numeracy, I feel...	.567	-
[5] If I have to do numeracy work in my head, I feel...	.547	-
[21] When I watch or listen to my teacher explain a numeracy problem, I feel...	.533	-
[25] When my teacher wants me to do numeracy at home, I feel...	.533	-
[14] If I have to finish all my numeracy work in lesson, I feel...	.487	-
[20] Thinking about numeracy outside of class makes me feel...	.477	-
[24] When I explain how I got my answer to my teacher, I feel...	.410	-
[2] When I am asked to do lots of numeracy in class, I feel...	.393	-
[12] When I see lots of numbers, I feel...	.381	
[13] When I have to explain a numeracy problem to my friends, I feel...	.368	-
[3] If I am the last to finish numeracy work on my table, I feel...	-	.711
[17] If I answer questions and get them wrong, I feel...	-	.643
[11] If I think I can't do my numeracy work, I feel...	-	.640
[23] If other children finish their numeracy work very quickly, I feel...	-	.618
[4] If I make a mistake in numeracy, I feel...	-	.594
[22] If I don't finish my number work in class, I feel...	-	.586
[8] When I can't do my numeracy work, I feel...	-	.577
[1] When my friends finish their numeracy before me, I feel...	-	.551
[19] If other children know that I find numeracy hard, I feel...	-	.501
[9] When I have someone watching me while I do my numeracy, I feel...	-	.416
[18] If I have to tell the teacher that I don't understand my numeracy work, I feel...	-	.397
[10] When I have to explain a numeracy problem to my teacher, I feel...	-	.390

1 The study employed a cross-sectional design to further determine the reliability and validity of a mathematics anxiety
2 rating scale (CMAS-UK), in its 26-item iteration following factor analysis in previous research (Petronzi et al. 2018).
3 Measurements of mathematics performance were also taken.

4
5 Participants for the research were recruited through opportunity sampling from two state primary schools across the
6 East Midlands region in the UK. Active informed consent from parents was obtained via a question and answer
7 information letter that was sent through the school administration system. Following conformation of parental consent,
8 children verbally consented in response to an age-appropriate script. The demographics of the two schools were similar,
9 with a catchment of predominantly white, middle class families. In total, 163 children between the ages of four and
10 seven participated in the research. A total of 39 males (23.9%) and 36 females (22.1%) participated from school one,
11 accounting for 46% of the overall sample size. In school two, 51 males (31.3%) and 37 females (22.7%) participated
12 and accounted for a total of 54% of the sample size. The children in the research were pupils in either reception (age 4-
13 5), year 1 (age 5-6) or year 2 (age 6-7). Seventy-five children participated from the first school (19 reception (25.3%);
14 36 year one (48%); 20 year two (26.7%)) and 88 participated from the second school (40 reception (45.4%); 21 year
15 one (23.9%) and 27 year two (30.7%)). Across all schools, a total number of 59 children were in reception (36.2%), 57
16 children were in year one (35%) and 47 children were in year two (28.8%). Reflecting on the guidelines of Tinsley and
17 Tinsley (1987) who suggest a ratio of 5 to 10 participants per item, the sample size of the research ($n = 163$) can be
18 regarded as sufficient and acceptable for exploratory factor analysis, as this equates to 6.27 participants per item (26
19 items). Despite this, Comrey and Lee (1992) have previously stated 200 to be an adequate sample size for confirmatory
20 factor analysis, and so a low variance could be explained by the relatively small sample size.

21 22 **The Children's Mathematics Anxiety Scale UK**

23
24 The 26 items from the CMAS-UK were randomly numbered and related to general thoughts and feelings about
25 mathematics and typical day-to-day mathematics experiences, for example, teachers; peers and friends; difficulties with
26 work and receiving help or not etc. These items had been created in collaboration with teachers who advised on the term
27 'numeracy' instead of 'maths', 'mathematics' or 'sums'. It was advised that children are more familiar with 'numeracy'
28 at this key stage and the National Curriculum in England predominantly refers to 'mathematics' for Key Stage 2 (above
29 the age range of the current research) and refers to 'number' for Key Stage 1 (ages 4-7 years). Indeed, within the UK
30 education system, children are familiar with the scheme 'numeracy hour' (as well as 'literacy hour') and so are
31 accustomed to this consistently used terminology. Furthermore, our qualitative research reinforced UK children's
32 understanding of 'numeracy' (Petronzi et al. 2017) - the term is commonplace in the context of UK Key Stage 1
33 education. Following factor analysis (Petronzi et al. 2018) all items fell into either factor 1 (14-items; prospective
34 mathematics task apprehension) or factor 2 (12-items; online mathematics anxiety) ($\alpha = .89$). Children could respond to
35 each item using an emoticon three-point Likert-scale, with one face representing 'happy', another signified uncertainty
36 and the final face representing 'sad', for example *'If I have to finish all my mathematics work in lesson, I feel...'*.

37 38 **The mathematics task**

39
40 Three primary school teachers in a single school (not teachers of the participating children) were asked to create a set of
41 intermediate mathematics problems that were age appropriate for reception, year one and year two children and utilized
42 teacher expertise and understanding of children's abilities in each year group. These mathematics problems were

1 deemed acceptable by teachers in the participating schools. The mathematics task for reception children was more
2 pictorial based and called upon knowledge of shapes (searching for these in a house structure), addition, subtraction,
3 missing numbers and visual identification of more and less (in water beakers); these were ratified by other teachers
4 (appendix A). Examples include:

5

6 Fill in the missing numbers:

7 1, 2, _ 4, 5, _ 7

8 Add the 2 numbers together to find the answer:

9 $2 + 3 =$

10 $5 + 4 =$

11

12 For years one and two children, the mathematics task included longer addition (adding more than 2 numbers together),
13 money, division, multiplication and using numbers to make a specified value. In order for the tasks to be age
14 appropriate, the year 2 task was of greater difficulty than the year 1 task (although tasks for each year group were set at
15 medium ability). A time limit was not enforced when children were completing the mathematics task, as the intention
16 was to measure their ability without pressure acting as a confounding variable. However, teachers typically allowed up
17 to 15 minutes for task completion, although this was not stipulated to the children. The children were asked to work
18 independently and to complete as much of the task as possible. To avoid children becoming too anxious when asked to
19 do their own work, they were informed that the task was not a test and that the teacher would not see their answers.
20 Reception children could achieve a maximum score of 18 (1 point for each correct answer), whilst year 1 and 2 children
21 could achieve a maximum score of 20 (1 point per answer); all scores were converted to percentages to reflect accuracy,
22 which was the outcome variable for mathematics performance.

23

24 **Research Procedure**

25

26 For each research group, children in reception, year one and year two were taken to a separate and quiet area of the
27 school to avoid distractions and to encourage concentration. For children in reception, the researcher again limited the
28 group size to a maximum of three, as previous research experience had taught that, although emotionally aware,
29 younger children can struggle to understand the response procedure for scales and may require assistance. A small
30 group size enabled the researcher to ensure that all children responded to the appropriate statement after it had been read
31 aloud to them twice. For children in years one and two, the maximum group size was eight, as children in these years
32 were able to understand and follow the response procedure with minimal assistance. Once children had sat down in the
33 research area of the school, introductions were made, and children were given time to talk generally. This time was used
34 to record names, age and year group. Following this, the researcher redirected the children's attention to the research. A
35 standard introduction to the research that had been written at an age appropriate level was read to each group. Children
36 also had the opportunity to ask any questions, raise any concerns and were informed that they could stop whenever they
37 liked. Children in all groups were also kindly asked to not discuss their statement responses with each other, as the
38 researcher's previous research experience had shown that some children can alter their responses if others are
39 expressing more confidence. Measures were taken in terms of seating to avoid response copying, and avoid creating an
40 anxiety evoking situation, similar to a test. All children were provided with the 26-item CMAS-UK and given a pencil
41 for circling the appropriate emoticon that reflected their feelings. Each group was informed that the researcher would
42 read each statement to the group and then time would be given for their response. For each scale statement, the

1 researcher read the statement twice to ensure understanding. Once all children had responded, the researcher read the
2 next statement. When the CMAS-UK had been completed, the children were thanked for their time and then returned to
3 their class. The CMAS-UK was completed prior to the mathematics task to ensure that children were more inclined to
4 respond generally rather than to the task. However, it is possible that children's mathematics task performance may
5 have been influenced by a priming effect of the CMAS-UK and is an area of research interest.

6
7 Participating children completed the mathematics task in their classroom as a group the following day, to avoid fatigue.
8 It was explained to the children that this was not a test and that they should complete as much of the task as possible.
9 They were also informed that there was no time limit, and that they did not need to rush their work. The class teacher
10 assisted in overseeing the completion of the mathematics task and to ensure that children completed their work
11 independently, although they were given assistance in reading the questions, particularly children in reception. Children
12 were not made aware of their mathematics anxiety scale or mathematics tasks scores and these were calculated off site.

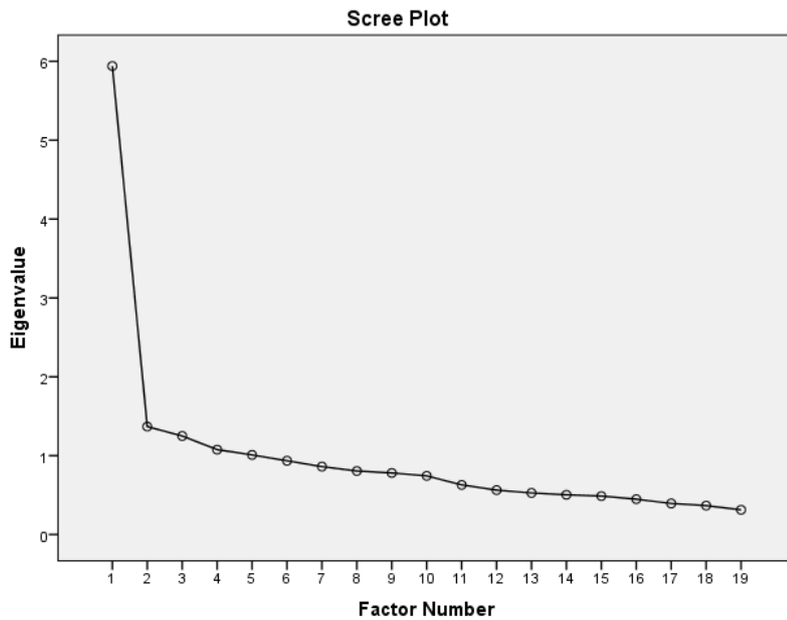
14 **Results**

16 **Internal consistency and exploratory factor analysis**

17 An exploratory factor analysis on the 26-items was conducted using Principal Component Analysis (PCA) and varimax
18 rotation. Bartlett's test of sphericity was significant ($p < .01$), indicating that factor analysis was possible. The Kaiser-
19 Meyer-Olkin (KMO) value was also sufficiently high (.870) (Pallant 2001). Considering the discrepancy between
20 eigenvalues suggesting 5-factors and the scree plot suggesting 1-factor (Figure 1) a Parallel Analysis (PA) was
21 conducted simulating 1000 data files. According to Franklin, Gibson, Robertson, Pohlmann and Fralish (1995), when
22 comparing PA with the use of PCA in previous research, PCA alone was shown to have potentially resulted in over-
23 extraction of components, and therefore potentially misleading results. Accordingly, Franklin et al (1995) recommend
24 the routine use of PA which creates a random dataset based on original data (comparing eigenvalues from a pre-rotated
25 data set from a matrix of random values of the same dimensionality). Regarding interpretation of this test, when parallel
26 analysis eigenvalues (based on the random data) exceed the eigenvalues from PCA, these can be ignored and the
27 number of suggested components prior to intersect (if both PCA and PA eigenvalues and components were plotted on a
28 graph) can be judged as the number of components to extract.

29
30 Our results suggested extraction of 1-factor explaining 31.26% of the variance as the second simulated eigenvalue
31 (1.68) was higher than the empirical eigenvalue (1.37). A 1-factor solution with a loading threshold of more than .45
32 was forced, as the scale could be made more statistically robust by implementing a higher cut-off. Stevens (1992)
33 suggests that factors should load above .5 for a sample of 100 and .3 for a sample of 200, the current study ($n = 163$)
34 can be judged as between these values and thus $>.45$ was judged to be acceptable. This resulted in the removal of seven
35 items (2, 5, 6, 7, 9, 16 and 20), leaving a 19-item iteration of the CMAS-UK with high internal consistency ($\alpha = .88$). A
36 subsequent analysis was conducted to determine the extreme score discriminative power of the 19-items based on a
37 median split (33). All t test results were significant, suggesting that each item could discriminate between extreme
38 scores¹.

¹ When a 2-factor solution was forced on the data collected with 26-items ($N=163$) with a loading threshold to replicate our previous study (.35) (Petronzi et al. 2018) almost all of the same items were found to load on the same factors according to the Rotated Component Matrix. First factor items (2, 5, 6, 7, 12, 13, 14, 15, 16, 24, 26) and second factor items (1, 4, 8, 11, 17, 18, 19, 21, 22, 25). The only disparity was observed with items 3 (reverse direction loading), 10 and 23 (loaded onto both factors) although the same



1
2 **FIG 1** Factor analysis scree plot suggesting 1-factor

3
4 The current 19-item measure of mathematics anxiety corresponds to the 22-item MASC (Chiu and Henry 1990) and 26-
5 item MARS-E (Suinn et al. 1988) in terms of number of items and time to complete, and should be more manageable
6 for younger children. Future comparison against these validated scales is justified as, like the CMAS-UK, they were
7 developed for use with children, albeit somewhat older. In terms of a practical application to classrooms, it is beneficial
8 for the CMAS-UK to have fewer items due to its intended lower age range, with issues surrounding attention and
9 fatigue in younger children, particularly those in reception. Table 2 shows the factor loadings of each item and the
10 response frequencies, while Figure 2 shows the range of CMAS-UK scores indicating a wide spread and normal
11 distribution.

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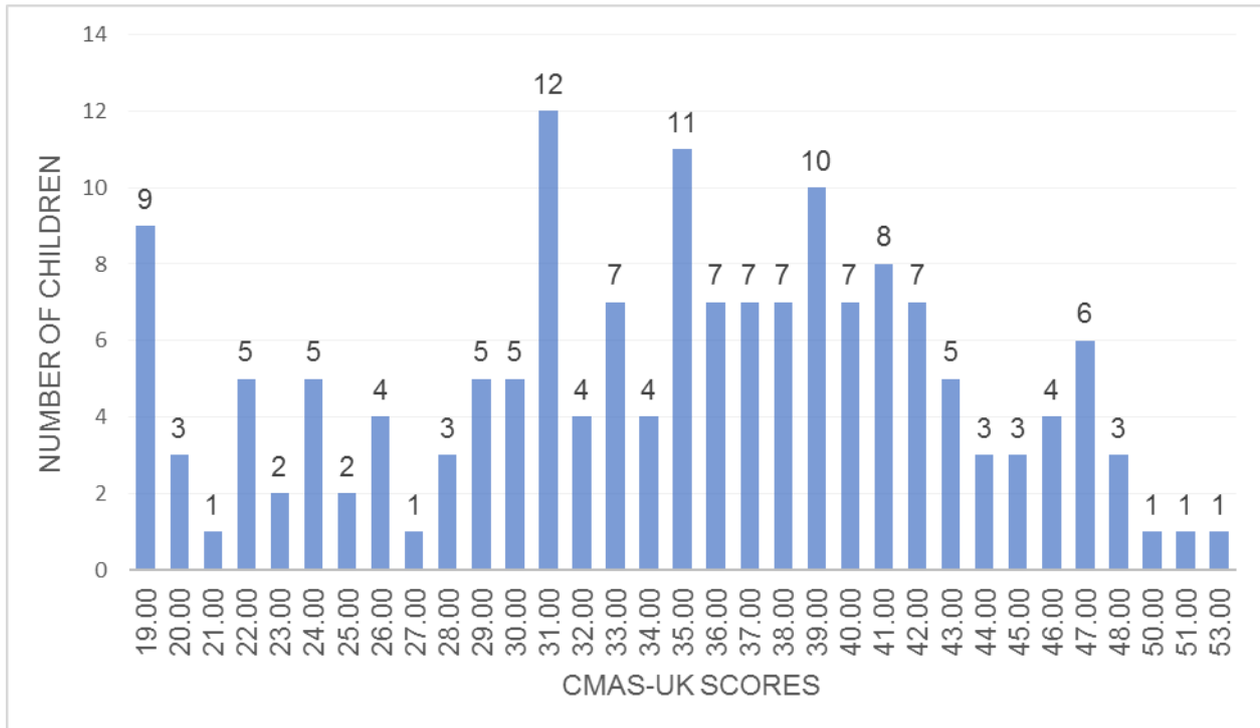
items were removed (9 & 20) due to insufficient loading (<.35) (see Table 1). This suggests reliability of the scale across our development studies, despite a 1 factor solution ultimately being indicated by more robust parallel analysis in the current research.

1 **TABLE 2** - Factor loadings and response frequencies of the 19-item CMAS-UK (>.45 threshold).

2

Item	Online Number Apprehension	Frequency - Happy	Frequency - Uncertain	Frequency - Sad
Q1: When my friends finish their work before me, I feel...	.540	73 44.8%	47 28.8%	43 26.4%
Q3: If I am the last to finish numeracy work on my table, I feel...	.572	47 28.8%	52 31.9	64 39.3
Q4: If I make a mistake in numeracy, I feel...	.565	48 29.4%	77 47.2%	38 23.3%
Q8: When I can't do my numeracy work, I feel...	.552	40 24.5%	50 30.7%	73 44.8%
Q10: When I have to explain a numeracy problem to my teacher, I feel...	.540	74 45.4%	60 36.8%	29 17.8%
Q11: If I think I can't do my numeracy work, I feel...	.617	46 28.2%	56 34.4%	61 37.4%
Q12: When I see a lot of numbers, I feel...	.520	105 64.4%	45 27.6%	13 8%
Q13: When I have to explain a numeracy problem to my friends, I feel...	.520	89 54.6%	53 32.5%	21 12.9%
Q14: If I have to finish all my numeracy work in lesson, I feel...	.583	78 47.9%	37 22.7%	48 29.4%
Q15: Listening to the teacher in my numeracy class makes me feel...	.496	115 70.6%	35 21.5%	13 8%
Q17: If I answer questions and get them wrong, I feel...	.624	41 25.2%	53 32.5%	69 42.3%
Q18: If I have to tell the teacher that I don't understand my numeracy work, I feel...	.542	50 30.7%	70 42.9%	43 26.4%
Q19: If other children know that I find numeracy hard, I feel...	.639	53 32.5%	46 28.2%	64 39.3%
Q21: When I watch or listen to my teacher explain a numeracy problem, I feel...	.465	87 53.4%	55 33.7%	21 12.9%
Q22: If I don't finish my number work in class, I feel...	.615	40 24.5%	62 38%	61 37.4%
Q23: If other children finish their numeracy work very quickly, I feel...	.606	64 39.3%	49 30.1%	50 30.7%
Q24: When I explain how I got my answer to my teacher, I feel...	.479	91 55.8%	45 27.6%	27 16.6%
Q25: When my teacher wants me to do numeracy at home, I feel...	.515	92 56.4%	37 22.7%	34 20.9%
Q26: Walking into the numeracy class makes me feel...	.567	98 60.1%	45 27.6%	20 12.3%

1 **FIG 2** The distribution of children’s CMAS-UK Scores (19-items)



2

3 **Factor labelling**

4

5 Items that loaded onto the single observed factor appeared to have a strong association with feelings and situations
6 during the moment-to-moment experience of performing a mathematics task i.e. explaining an answer to the teacher,
7 being the last to finish mathematics work, making mistakes and getting work wrong. This factor was thus named,
8 ‘Online Mathematics Anxiety’, maintaining the factor 2 name from the previous research (Petronzi et al. 2018). This
9 factor consists of merged items from the initial factor 1 and factor 2. The entire mathematics lesson could be viewed as
10 being an online task, as it requires the learner to not only complete work, but to observe and listen closely to instruction
11 – something that high anxious children may find difficult.

12

13 **Confirmatory Factor Analysis – 2-factor 26-items**

14

15 A series of Confirmatory Factor Analyses was used to test the previous 26-item version of the CMAS-UK against the
16 revised 19-item scale that emerged in this research. Testing the 2-factor model of the CMAS-UK identified in previous
17 research (Petronzi et al. 2018), the fit indices showed that the data were not a perfect match to the model. The analysis
18 of the 2-factor solution (Figure 3) resulted in a large and highly significant chi square, $\chi^2(298) = 409.358, p < .001$
19 although this can be sensitive to sample size (Goffin and Jackson 1988, as cited in Kline (1994). The Comparative Fit
20 Index (CFI) = .88 and the Tucker-Lewis Index (TLI) = .87 did not indicate a good model fit (<.95), although the root
21 mean for approximation was acceptable (RMSEA = .05). Based on the CFI and TLI criteria (Table 3) the model did not
22 indicate a good fit.

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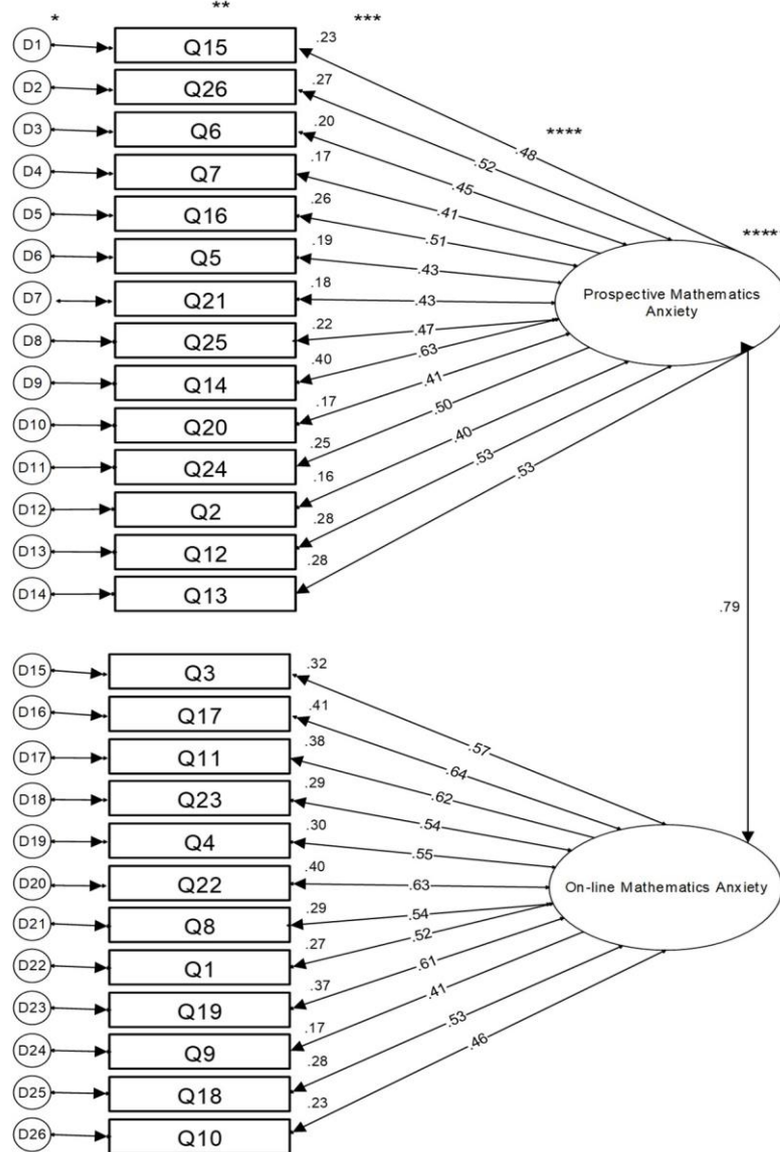
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1 **TABLE 3 – Fit indices for the CMAS-UK (2-factor 26-items)**

2

	X2	df	p	CFI	TLI	NFI	RMSEA	Pclose
M1	409.358	298	< .001	.88	.87	.67	.05	.603
Cut off Values (Hu and Bentler 1999)	N/A	N/A	>.05	>0.95	>0.95	>.095	<.006	>.05



23 **FIG 3 CMAS-UK Confirmatory Factor Analysis Structure (2-Factor 26-item Model)**

24 * = Measurement Error. ** = Observed Variables. *** = per cent of variance explained. **** = Standardized
25 Regression Weights. ***** = Common Factors.

1 **Confirmatory Factor Analysis – 1-factor 26-items**

2

3 A Confirmatory Factor Analysis was used to further test a 1-factor model (Online Mathematics Anxiety) of the previous
 4 26-item CMAS-UK to replicate the single factor identified in the current research. The fit indices showed that the data
 5 were not a perfect match to the model. The analysis of the 1-factor solution resulted in a large and highly significant chi
 6 square, $\chi^2(299) = 454.01$, $p < .001$ although this can be sensitive to sample size. The Comparative Fit Index (CFI) = .84
 7 and the Tucker-Lewis Index (TLI) = .82 did not indicate a good model fit (<.95), although the root mean for
 8 approximation was acceptable (RMSEA = .05). Based on the CFI and TLI criteria (Table 4) the model did not indicate
 9 a good fit.

10

11 **TABLE 4 – Fit indices for the CMAS-UK (1-factor 26-items)**

12

	X2	df	p	CFI	TLI	NFI	RMSEA	Pclose
M1	454.014	299	< .001	.84	.82	.64	.05	.151
Cut off Values (Hu and Bentler 1999)	N/A	N/A	>.05	>0.95	>0.95	>.095	<.06	>.05

13

14 **Confirmatory Factor Analysis of the current CMAS-UK: A 1-factor, 19-item model**

15

16 A final Confirmatory Factor Analysis was used to test the 1-factor model of the CMAS-UK. The analysis of the 1-factor
 17 solution (Figure 4) resulted in a large and highly significant chi square, $\chi^2(152) = 244.860$, $p < .001$, although this can
 18 be sensitive to sample size. The Comparative Fit Index (CFI) = .87 and the Tucker-Lewis Index (TLI) = .86 did not
 19 indicate a good model fit (<.95), although the root mean for approximation was acceptable (RMSEA = .06). In sum, the
 20 model fit indices (Table 5) matches the acceptable and non-acceptable parameters of the 2-factor 26-item CMAS-UK
 21 and the 1-factor 26-item model, indicating that a refined 19-item version of the scale - which will be more manageable
 22 for younger children - can be retained and subsequently tested using a larger sample size in future work.

23

24 **TABLE 5 – Fit indices for the CMAS-UK (19-items)**

25

	X2	df	p	CFI	TLI	NFI	RMSEA	Pclose
M1	244.860	152	< .001	.87	.86	.72	.06	.095
Cut off Values (Hu and Bentler 1999)	N/A	N/A	>.05	>0.95	>0.95	>.095	<.06	>.05

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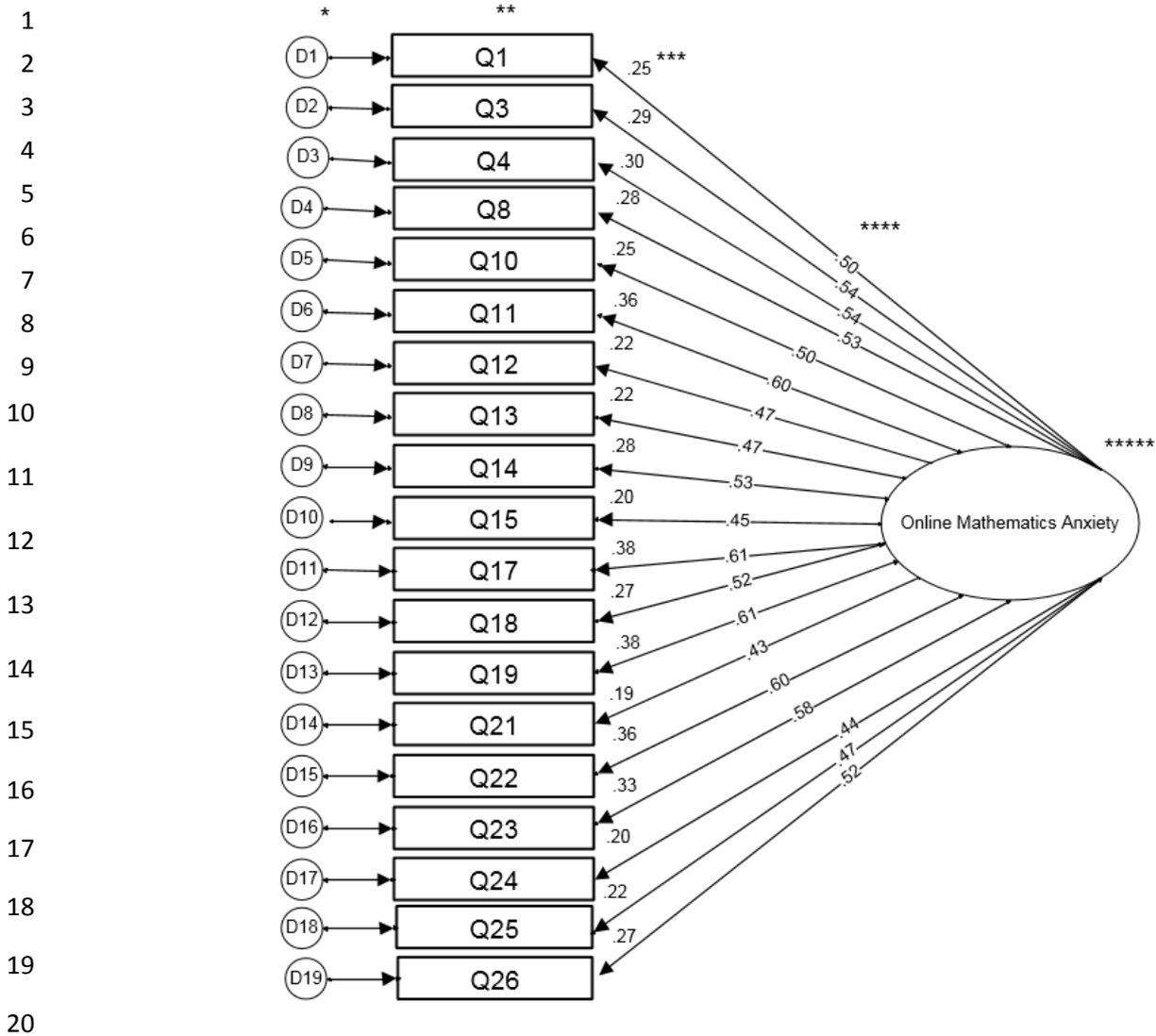


FIG 4 CMAS-UK Confirmatory Factor Analysis Structure (1-Factor 19-item Model)

* = Measurement Error. ** = Observed Variables. *** = per cent of variance explained. **** = Standardized Regression Weights. ***** = Common Factor.

The results show that CFA standardised regression weights are only marginally smaller than the EFA factor loadings. The standardised regression weights in the CFA are favourable as they closely link to the EFA, supporting the 19-item model and this is shown to be consistent across statistical tests. The small observed difference between regression weights and factor loadings exert no effects on the model that would lead to differential theoretical interpretations.

CMAS-UK scores and the mathematics task

As expected due to the age-appropriateness of the mathematics tasks for each year group, there was no significant effect of year group on mathematics task scores, $F(2,160) = 1.88, p = .16$; the means and standard deviations for each year group are shown in Table 6. There was no significant effect of primary school on mathematics performance $F(1,161) = 1.71, p = .19$, or mathematics anxiety $F(1,161) = 1.00, p = .32$. However, correlational analysis demonstrated a large, negative correlation between scores on the 19-item CMAS-UK and performance on the mathematics task (overall score

1 accuracy), $r(163) = -.620$, $p < .001$. This correlation can be seen by year group: [1] reception, $r(59) = -.597$, $p < .01$, [2]
2 year 1, $r(57) = -.557$, $p < .01$, and [3] year 2, $r(47) = -.807$, $p < .01$.

3

4 **TABLE 6** – Means and standard deviations for year groups and mathematics performance scores.

5

	N	Mean (SD)
Reception	59	72.46 (20.54)
Year 1	57	68.77 (25.60)
Year 2	47	77.23 (19.50)
Total	163	72.55 (22.29)

6

7 Discussion

8

9 The extant literature on mathematics anxiety has given limited attention to the early years of mathematics education.
10 Knowledge has therefore been limited with regards to the onset of mathematics anxiety and whether factors in the early
11 educational years have an association with this. Consequently, the CMAS-UK was developed to measure mathematics
12 anxiety in young children (4-7 years), younger than those targeted by other measures (Chiu and Henry 1990; Dowker et
13 al. 2012). The current study further validated the scale using exploratory and confirmatory factor analysis and
14 demonstrated a negative relationship between mathematics anxiety and mathematics performance. The 19-item CMAS-
15 UK was shown to have high internal consistency ($\alpha = .88$) (Lacobucci and Duhachek 2003; Rattray and Jones 2005) and
16 is similar to that obtained in (Petronzi et al. 2018) ($\alpha = .89$).

17

18 Whilst the association between mathematics anxiety scores and mathematics performance scores was significant and
19 large ($r = -.620$) this should be viewed with a degree of caution. In some cases, children who obtained a high score on
20 the mathematics task also obtained a high score on the CMAS-UK. Ashcraft (2002) also previously found that despite
21 some children claiming a degree of mathematics anxiety, their competence scores remained unaffected. Previously,
22 Ashcraft, Kirk and Hopko (1998) found that the effects of anxiety were only apparent on certain mathematical concepts.
23 Thus, it may be that the children were highly anxious, but were comfortable with the concepts on the mathematics task,
24 and thus performance was unaffected. Ashcraft (2002) stated that researchers should always consider the competence-
25 anxiety relationship, as those with higher anxiety may demonstrate increased competence in varying circumstances.
26 However, for the most part our data demonstrates that children with low CMAS-UK scores performed better on the
27 mathematics task whilst children with higher scores on the CMAS-UK generally had lower mathematics performance
28 scores. This large correlation supports the use of items created following qualitative research with the target population
29 (Petronzi et al. 2017) and suggests that the items are an accurate reflection of children's experiences. Indeed, it was
30 also found that the items could discriminate extreme scores. In the current research, a range of anxiety scores was
31 evident and there was a strong negative association between CMAS-UK scores and mathematics task scores; this
32 addressed the aim of testing the predictive validity of the CMAS-UK and has shown that it can be an appropriate
33 measure for early childhood difficulties in mathematics. Nevertheless, further research is required to assess the
34 direction of causation. Previously research by Ma and Xu (2004) used a longitudinal study with 3,116 students from
35 grade seven to twelve (UK age 12-17) to determine causal ordering. Throughout the six years, students completed
36 achievement tests in mathematics and science and a questionnaire which covered a variety of measures, including

1 mathematics anxiety, basic numeracy skills, algebra, geometry and quantitative literacy. Results from the study
2 indicated that lower mathematics achievement scores in earlier grades were associated with higher mathematics anxiety
3 scores in the later grades, suggesting that mathematics achievement had a causal priority over mathematics anxiety.
4 The current analyses suggested a 19-item single factor solution was appropriate and contrasts to the previous 2-factor
5 scale (Petronzi et al. 2018). Comparing the participation numbers from our previous work (reception = 82; year 1 = 108;
6 year 2 = 117) to the current research's (reception = 59; year 1 = 57; year 2 = 47) suggests a possible explanation for the
7 difference in model structure. In the previous research, the reception year group was considerably less represented than
8 year one and two - whilst in the current research were similar across the year groups. Adding to this, the numbers of
9 participating schools in the current research was less than in our previous scale development work; however, the
10 schools were of similar socioeconomic status and ethnicity intake. The omission of an item relating to mental arithmetic
11 is somewhat surprising as previous research, e.g. Ashcraft (2002) indicated that this is a particularly difficult aspect of
12 mathematics and may act as a key differentiator between mathematics attitudes. Nevertheless, at the age of reception,
13 children are learning and practising calculations, becoming familiar with numbers and strategies to facilitate their
14 learning. Thus, there is less emphasis on mental arithmetic within this younger age group, which becomes a more
15 essential skill as children progress through education. Therefore, the mental arithmetic item (and its low factor loading)
16 has low saliency in this context for younger children. Again, this finding is a change in model structure from our
17 previously observed 2-factor solution to the 1-factor solution in the current research. However, CFA results showed that
18 a 1-factor 19-item scale had similar acceptable and non-acceptable parameters as a 2-factor 26-item version of the
19 CMAS-UK, indicating that the change in model structure – while warranting further research – should not be
20 considered concerning. Indeed, this shorter version is preferable and more manageable for younger children. Further to
21 this, the current research also implemented a slightly increased and more robust loading threshold for items ($>.45$),
22 although this had no impact on the factor solution of the CMAS-UK. It is also notable that a forced 2-factor solution on
23 data for the 26-items with a loading threshold to replicate our previous study (.35) indicated almost all the same items
24 were found to load on the same factors according to Rotated Component Matrix. Although a 1-factor solution on the
25 current data was advised by Parallel Analysis, the same items loading onto either of the two factors indicates reliability
26 of the scale across our development studies, again suggesting that there should be little concern in the change of model
27 structure.

28
29 Of the 19-items that remained from the previous 26-item version of the scale, 11 were maintained from the 'Online
30 Mathematics Anxiety' factor and it was thus preserved as the single dominant factor of the CMAS-UK. The additional 8
31 items were maintained from the 'Prospective Mathematics Task' factors. The 19-items seemingly encapsulate a typical
32 mathematics lesson, from feelings when walking into a mathematics lesson, to being unable or the last in a group to
33 finish the work set and may explain the incorporation of 'Prospective Mathematics Task' into the single factor solution.
34 Other examples pertain to other children finishing their work quickly and having an awareness of someone struggling
35 (failure and peer comparison); providing incorrect answers; making mistakes (failure and low self-efficacy); and
36 holding the belief of being unable to complete work (low sense of ability and self-esteem). These items also identified
37 in quantitative mathematics anxiety research with older populations, suggesting that the early years of education may
38 somewhat contribute to later difficulties and negative attitudes, although this requires further investigation.

39
40 As a point of reflection, it can be argued that younger children may not have the capacity to accurately recall and rate
41 their mathematics experiences. Young children's memories are still developing throughout earlier years and are
42 therefore restricted in how much information and experiences they can store in their short-term memory (Croker 2012).

1 However, currently in the UK, children from 4 years are expected to engage in self-assessment and self-reflection of
2 their learning and emotional state using school specific self-report measures (there is no standard measure). Yet in most
3 cases children rate their learning-based feelings on a scale of 1-10 using emojis for visual support. Indeed, educational
4 psychology services in the UK also implement and refer teachers and childcare workers to a test bank of scales for the
5 measurement of children's emotional and mental well-being using quantitative measurement. In light of this, the
6 CMAS-UK (with visual emoji support) aligns with current UK practise.

7
8 The development of the CMAS-UK is a positive response to Ashcraft and Moore (2009) and Mazzocco (2007) who
9 stated that the appropriate tools have not been developed to examine anxiety and those at risk of mathematics
10 difficulties in early education. Rossnan (2006) argued that mathematics anxiety can develop at any age and the
11 associated fear is deeply rooted within a child's first experience of school mathematics. The current study highlights an
12 adverse relationship between young children's early mathematics experiences and performance that could potentially
13 develop and progress into the later educational years. This relationship may be impacting performance much earlier
14 than previously anticipated by research. Longitudinal studies may be beneficial to test the long-term consequences of
15 worrisome thoughts about mathematics from the ages of 4-7 years. The results of this study support that the early years
16 and experiences of working with numbers are critical. Mazzocco et al (2012) further considered that mathematics
17 anxiety in older children may be rooted within the early years of education and that efforts should be made in early
18 childhood to steer them away from negative outcomes. This contention is supported by the current research and
19 reinforces the utility of the CMAS-UK in identifying children at risk of developing mathematics anxiety.

20
21 Moreover, it is necessary for future researchers to consider the multitude of potential influences on the development of
22 mathematics anxiety (Petronzi et al. 2018) including the use of negative mathematics-based language around children,
23 using mathematics as a punishment and exposing children to evaluation and pressure from peers. These and other
24 influences should be considered when using an assessment measure such as the CMAS-UK to quantify feelings and
25 experiences. Further predictive and convergent validation work on the scale is needed with younger children, while the
26 CMAS-UK can support projects evaluating intervention techniques that are known to be efficacious with older children.
27 For example, Park, Ramirez and Beilock (2014) that expressive writing following and prior to a mathematics task
28 increases the mathematics performance of those with university students with higher mathematics anxiety.

29
30 In sum, previous research has neglected the assessment of affect towards numbers among younger children. Our work
31 has gone some way to address this shortfall by providing an easily administrable scale with a parsimonious factor
32 structure. Previous attempts to measure mathematics anxiety among older children and adults have emphasised the
33 multidimensionality of the construct whereas the current findings highlight the limited context in which young children
34 are exposed to numbers. We demonstrate the importance of mathematics anxiety at a young age and the relation this has
35 on mathematics performance. The current work should encourage further investigation into the developmental relations
36 between mathematics anxiety and mathematics performance; improved theoretical understanding may inform
37 educational practices and support the design of effective interventions that stop negative trajectories of mathematics
38 anxiety and performance from a young age.

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References

- 1
2
3 Ashcraft, M. H. (2002). Mathematics anxiety: personal, educational, and cognitive consequences. *American*
4 *Psychological Society*, 2, 181-185. doi.org/10.1111/1467-8721.00196.
5
6 Ashcraft, M. H., Kirk, E.P., and Hopko, D. (1998). On the cognitive consequences of mathematics anxiety. In C.
7 Donlan (Ed.), *The development of mathematical skills* (pp. 175-196). Hove, England: Psychology Press.
8
9 Ashcraft, M. H., and Moore, A. M. (2009). Mathematics anxiety and the affective drop in performance. *Journal*
10 *of Psychoeducational Assessment*, 27, 197-205. doi:10.1177/073428290833058.
11
12 Baptist, J., Minnie, L., Buksner, S., Kaye, R., and Morgan, J. (2007). Screening in the early years for mathematics
13 difficulties and disabilities: Identifying red flags to support early learners at risk. *Orbit*, 37, 14-19.
14
15 Carey, E., Hill, F., Devine, A., and Szucs, D. (2017). The modified abbreviated mathematics anxiety scale : A valid and
16 reliable instrument for use with children. *Frontiers in Psychology*, 8, 1-13. doi.org/10.3389/fpsyg.2017.00011.
17
18 Cargnelutti, E., Tomasetto, C., and Passolunghi, M. C. (2017). How is anxiety related to math performance in young
19 students? A longitudinal study of grade 2 to grade 3 children. *Cognition and Emotion*, 31, 755-764.
20 doi.org/10.1080/02699931.2016.1147421.
21
22 Chiu, L., and Henry, L. (1990). Development and validation of the mathematics anxiety scale for children.
23 *Measurement and Evaluation in Counselling and Development*, 23, 121-127.
24
25 Comrey, A. L., and Lee, H. B. (1992). *A first course in factor analysis*. Hillsdale, New Jersey: Erlbaum
26
27 Croker, S. (2012). *The development of cognition*. Hampshire: Cengage Learning.
28
29 Devine, A., Fawcett, K., Szucs, D. and Dowker, A. (2012). Gender differences in mathematics anxiety and the relation
30 to mathematics performance while controlling for test anxiety. *Behavioural and Brain Functions*, 8, 33-45.
31 doi:10.1186/1744-9081-8-33.
32
33 Dowker, A., Bennett, K., and Smith, L. (2012). Attitudes to mathematics in primary school children. *Child*
34 *Development Research*. doi: 10.1155/2012/124939.
35
36 Dowker, A., Sarkar, A., and Looi, C.Y. (2016). Mathematics anxiety: What have we learned in 60 years? *Frontiers in*
37 *Psychology*, 7, 1-16. doi:10.3389/fpsyg.2016.00508.
38
39 Franklin, S. B., Gibson, D. J., Robertson, P. A., Pohlmann, J. T., and Fralish, J. S. (1995). Parallel analysis: A method
40 for determining significant principal components. *Journal of Vegetation Science*, 6, 99-106.
41 doi.org/10.2307/3236261.
42

- 1 Harari, R. R., Vukovic, R. K., and Bailey, S. (2013). Mathematics anxiety in young children: An exploratory study.
2 *Journal of Experimental Education*, 81, 538-555. doi.org/10.1080/00220973.2012.727888.
- 3
- 4 Hu, L., and Bentler, P. M. (1999). Cut off criteria for fit indexes in covariance structure analysis: conventional criteria
5 versus new alternatives. *Structural Equation Modeling*, 6, 1-55. doi.org/10.1080/10705519909540118.
- 6
- 7 Hunt, T. E., Clark-Carter, D., and Sheffield, D. (2011). The development and part validation of a U.K. scale for
8 mathematics anxiety. *Journal of Psychoeducational Assessment*, 29, 455-466.
9 doi.org/10.1177/0734282910392892.
- 10
- 11 Lacobucci, D., and Duhachek, A. (2003). Advancing alpha: Measuring reliability with confidence. *Journal of Consumer*
12 *Psychology*, 13, 478-487. doi.org/10.1207/S15327663JCP1304_14.
- 13
- 14 Ma, X., and Xu, J. (2004). The causal ordering of mathematics anxiety and mathematics achievement: A longitudinal
15 panel analysis. *Journal of Adolescence*, 27, 165-179. doi.org/10.1016/j.adolescence.2003.11.003.
- 16
- 17 Maloney, E. A., and Beilock, S. (2012) Mathematics anxiety: who has it, why it develops, and how to guard against it.
18 *Trends in Cognitive Sciences*, 16, 404–406. doi: 10.1016/j.tics.2012.06.008.
- 19
- 20 Mazzocco, M. M. (2007). *Early predictors of mathematical learning difficulties: Variations in children's difficulties*
21 *with mathematics*. Redmond, USA: Exchange Press.
- 22
- 23 Mazzocco, M. M., Hanich, L. B., and Noeder, M. M. (2012). Primary school age students' spontaneous comments about
24 mathematics reveal emerging dispositions linked to later mathematics achievement. *Child Development*
25 *Research*, 1, 1-12. doi.org/10.1155/2012/170310.
- 26
- 27 Mizala, A., Martinez, F., and Martinez, S. (2015). Pre-service elementary school teachers' expectations about student
28 performance: How their beliefs are affected by their mathematics anxiety and student's gender. *Teacher*
29 *Education*, 50, 70-78. doi.org/10.1016/j.tate.2015.04.006.
- 30
- 31 Muris, P., Meesters, C., Mayer, B., Bogie, N., Luijten, M., Geebelen, E., Bessems, J., and Smit, C. (2003). The koala
32 fear questionnaire: A standardized self-report scale for assessing fears and fearfulness in pre-school and
33 primary school children. *Behaviour Research and Therapy*, 41, 597-617.
- 34
- 35 Mutodi, P., and Ngirande, H. (2014). The influence of student's perceptions on mathematics performance: A case of a
36 selected high school in South Africa. *Mediterranean Journal of Social Sciences*, 5, 431. doi:10.5901/mjss.
37 2014.v5n3p431.
- 38
- 39 Nicolaidou, M., and Philippou, G. (2003). Attitude towards mathematics, self-efficacy and achievement in problem-
40 solving. *European Research in Mathematics Education III. Pisa: University of Pisa*, 1-11.
- 41

- 1 Pallant, J. (2001). *The SPSS survival manual: A step-by-step guide to data analysis using SPSS for Windows (version*
2 *10)*. Milton Keynes: Open University Press.
- 3
- 4 Park, D., Ramirez, G., and Beilock, S. L. (2014). The role of expressive writing in mathematics anxiety. *Journal of*
5 *Experimental Psychology: Applied*, 20, 103. doi: 10.1037/xap0000013.
- 6
- 7 Petronzi, D., Staples, P., Sheffield, D., Hunt, T., and Fitton-Wilde, S. (2017). Numeracy apprehension in young
8 children: Insights from children aged 4-7 years and primary care providers. *Psychology and Education*, 54, 1-
9 26.
- 10
- 11 Plake, B. S., and Parker, C. S. (1982). The development and validation of a revised version of the mathematics anxiety
12 rating scale. *Educational and Psychological Measurement*, 42, 551–557.
13 doi.org/10.1177/001316448204200218.
- 14
- 15 Preis, C. and Biggs, B. (2001). Can instructors help learners overcome mathematics anxiety? *ATEA Journal*, 28, 6-10.
- 16
- 17 Punaro, L., and Reeve, R. (2012). Relationships between 9-year-olds' mathematics and literacy worries and academic
18 abilities. *Child Development Research*. doi.org/10.1155/2012/359089.
- 19
- 20 Ramirez, G., Gunderson, E. A., Levine, S. C., and Beilock, S. L. (2013). Mathematics anxiety, working memory and
21 mathematics achievement in early elementary school. *Journal of Cognition and Development*, 14, 187-202.
22 doi.org/10.1080/15248372.2012.664593.
- 23
- 24 Rattray, J., and Jones, M. C. (2005). Essential elements of questionnaire design and development. *Journal of Clinical*
25 *Nursing*, 16, 234-243. doi:10.1111/j.1365-2702.2006.01573.x.
- 26
- 27 Rossnan, S. (2006). Overcoming mathematics anxiety. *Mathitudes*, 1, 1-4.
- 28
- 29 Stevens, J. P. (1992). *Applied multivariate statistics for the social sciences* (2nd Ed). Hillsdale, NJ: Erlbaum.
- 30
- 31 Suinn, R. M., and Edwards, R. (1982). The measurement of mathematics anxiety: The mathematics anxiety rating scale
32 for adolescents—MARS-A. *Journal of Clinical Psychology*, 38, 576-580.
- 33
- 34 Suinn, R. M., Taylor, S., and Edwards, R. (1988). Suinn mathematics anxiety rating scale for elementary school
35 students (MARS-E): Psychometric and normative data. *Educational and Psychological Measurement*, 48, 979-
36 986. doi.org/10.1177/0013164488484013.
- 37
- 38 Suinn, R. M., and Winston, E. H. (2003). The Mathematics Anxiety Rating Scale, a brief version: Psychometric data.
39 *Psychological Reports*, 92, 167–173. doi:10.2466/pr0.2003.92.1.167.
- 40
- 41 Tinsley, H. E. A., and Tinsley, D. J. (1987). Uses of factor analysis in counselling psychology research. *Journal of*
42 *Counselling Psychology*, 34, 414-424. doi.org/10.1037/0022-0167.34.4.414.

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3
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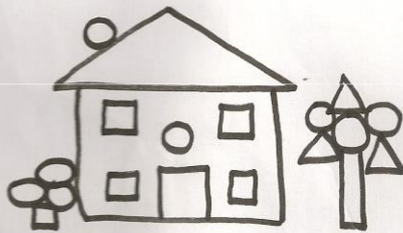
Wren, D. G. and Benson, J. (2004). Measuring test anxiety in children: Scale development and internal predictive validation. *Anxiety, Stress, and Coping*, 17, 227-240. doi:10.1080/10615800412331292606.

Wu, S. S., Barth, M., Amin, H., Malcarne, V., and Menon, V. (2012). Mathematics anxiety in second and third graders and its relation to mathematics achievement. *Frontiers in Psychology*, 3, 1-11. doi:10.3389/fpsyg.2012.00162.

Appendix A
Reception Mathematics Task

Name: _____

How many shapes in this picture?



○ = □

△ = □

□ = □

▭ = □

Fill in the missing numbers :

1 2 — 4 5 — 7

5 6 7 — 9 10 —

10 9 8 — 6 5 —

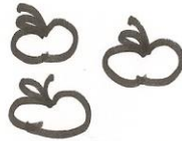
Add the 2 numbers together...

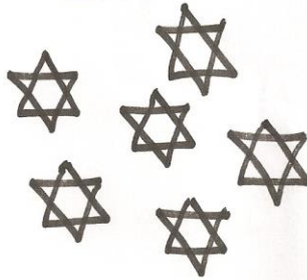
Find the answer :

2 + 3 = □

5 + 4 = □

Take 1 away :

 - 1 =

 - 1 =

Write F for full ...
E for empty ...



Fill in the missing number :

10 20 30 — 50 60
70 — 90 100.

Well done! 😊