



SATs Information Evening

YEAR 6 – MERE BROW CE PRIMARY SCHOOL

Dates

- Tuesday 9th May:** 9:45 – SPaG – Part 1 (45 minutes)
 10:45 – SPaG – Part 2 (around 15 minutes)
- Wednesday 10th May:** 10:00 Reading (1 hour)
- Thursday 11th May:** 9:45 – Paper 1 Maths (30 minutes)
 10:30 – Paper 2 Maths (40 minutes)
- Friday 12th May:** 9:45 – Paper 3 Maths (40 minutes)

Writing – Teacher moderated – end of June – schools are moderated as a cluster and might have an external moderator

Results: 11th July

English reading

Raw score	Scaled score
0 - 2	No scaled score
3	80
4	80
5	81
6	82
7	83
8	84
9	85
10	86
11	87
12	88
13	88
14	89
15	90
16	91
17	91
18	92
19	93
20	93
21	94
22	95
23	96
24	96
25	97

Raw score	Scaled score
26	98
27	98
28	99
29	100
30	100
31	101
32	102
33	103
34	104
35	104
36	105
37	106
38	107
39	108
40	109
41	110
42	111
43	113
44	114
45	115
46	117
47	118
48	120
49	120
50	120

Scores 2022

Raw Scores = what they achieved on the text

Scaled scores = using the national scores these are then scaled and children need to achieve a scaled score of 100 to be deemed at the expected standard

Scores 2022

Maths - Raw score = 58 out of 110 (across all three papers) – minimum for 100 pass

Reading – $29 / 50 = 100$ scaled score

SPaG = $35 / 70 = 100$ scaled score

SPaG – Spelling, Punctuation and Grammar

- ▶ Can be read to them
- ▶ No specific vocabulary can be explained, but other words can.

How are we teaching?

Through writing sessions and through discussion.

Spellings: words of the day and vocabulary lists and spelling homework,

Patterns from across KS2 will be tested on

Exam materials

Low stake quizzes (blooket)

See help and guide sheets

This example is taken from the 2016 sample KS2 English grammar, punctuation and spelling 'Paper 1: questions':

Question 11: Circle all the pronouns in the sentence below.

They bought new jumpers for themselves and a warm scarf for Dad.

In this example, you may explain words to help the pupil understand the context and instructions, such as 'circle', 'jumpers', 'scarf', or explain that 'Dad' is a person's name. You must not explain any subject-specific vocabulary that might give the pupil an advantage, such as 'pronouns'. You must not identify people's names in questions asking which word requires a capital letter or why a capital letter is needed.

Maths

- ▶ Can be read to them
- ▶ No specific vocabulary can be explained

How are we teaching?

Arithmetic:

- daily activities such as number of the day
- application in other areas
- Testing materials
- Flashback 4
- White rose maths

Reasoning and Problem Solving:

- Testing materials
- Flashback 4
- White Rose Maths
- Problem Discussions
- LBQ

Reading

- ▶ None of this can be read to the children
- ▶ It is sectioned into three parts, there is usually 2 fiction and 1 non-fiction – poetry sometimes is chosen for fiction
- ▶ An answer book and a reading book has been given

How are we teaching?

- Whole class reads and discussion
- Comprehension questions
- LBQ tasks
- Exam materials
- Exam technique and timings

Resources

- ▶ Maths Bot
- ▶ <https://mathsbot.com/primaryMenu>



Primary Resources

Key Stage 1 and 2 Practice Papers

GCSE

Manipulatives

Primary

Printables

Puzzles

Question Generators

Starters

Tables

Tools

Key Stage 1 and 2 Practice Papers

A screenshot of the Maths Bot interface for a Key Stage 1 Arithmetic Paper. It shows two questions on a grid background. Question 1 is $2 + 2 = \square$ with the answer 4. Question 2 is $9 - 1 = \square$ with the answer 8. A '1 mark' indicator is visible on the right.

Key Stage 1 Arithmetic Paper

A screenshot of the Maths Bot interface for a Key Stage 2 Arithmetic Paper. It shows two questions on a grid background. Question 1 is $1908 + 121 + 937 = \square$ with the answer 2966. Question 2 is $977 \times 9 = \square$ with the answer 8. A '1 mark' indicator is visible on the right.

Key Stage 2 Arithmetic Paper

A screenshot of the Maths Bot interface for a Year 3 Arithmetic Paper. It shows two questions on a grid background. Question 1 is $698 + 100 = \square$ with the answer 798. Question 2 is $614 - 100 = \square$ with the answer 475. A '1 mark' indicator is visible on the right.

Year 3 Arithmetic Paper

A screenshot of the Maths Bot interface for a Year 4 Arithmetic Paper. It shows two questions on a grid background. Question 1 is $672 + 100 = \square$ with the answer 772. Question 2 is $573 - 100 = \square$. A '1 mark' indicator is visible on the right.

Year 4 Arithmetic Paper

Resources and Revision Packs

- ▶ Times Table Rockstars – tables are really important
- ▶ SPaG Revision sheet
- ▶ Maths reasoning questions
- ▶ Maths crib sheet
- ▶ Number bot – number of the day

On the day

- ▶ Times are later so that it won't feel too rushed for children to get started.
- ▶ Breakfast!
- ▶ Staying calm and a chat of expectations
- ▶ Reminders before session of key facts