

SATs Parent Meeting

4th March 2025

2025 SATS

- End of KS2 Assessments
- Monday 12th- Thursday 15th May
- Breakfast Club from 8.15-8.40
- All children must be in by 8:50am

Year 6

KS2 SATS

2025

	Date	Test	Duration	Marks	Details
English	Monday 12th May	Grammar & Punctuation (Paper 1)	45 Minutes	50	A written test with a mixture of grammar and punctuation questions.
		Spellings (Paper 2)	Approx 20 mins (not timed)	20	An oral spelling test consisting of 20 words. This score is added to the grammar & punctuation paper score to give a final mark.
	Tuesday 13th May	English Reading	60 Minutes	50	One paper with questions that are based on 3 different texts of increasing difficulty (fiction & non-fiction).
Mathematics	Wednesday 14th May	Mathematics Arithmetic (Paper 1)	30 Minutes	40	Involves mathematical calculations covering all four operations (+ - x ÷) including fractions, decimals and percentages. Both of these papers assess mathematical fluency, with word problems and reasoning. All 3 maths paper's scores are added together to give a final mark.
		Mathematics Reasoning (Paper 2)	40 Minutes	35	
	Thursday 15th May	Mathematics Reasoning (Paper 3)	40 Minutes	35	

- There are 6 tests over a course of 4 days (3 x English and 3 x Maths)
- Writing and Science are teacher assessed using evidence gathered throughout Year 6
- Schools can test anytime between 7am and 7pm on the day of each test
- All test papers are sent off to be externally marked
- Results will be made available to schools in July



Maths

Total - 110 marks

2022 national curriculum tests

Key stage 2

Mathematics

Paper 1: arithmetic

First name										
Middle name										
Last name										
Date of birth	Day		Month		Year					
School name										
DfE number										

Arithmetic

- 40 marks
- 30 minutes
- Calculations only (no problem solving)

2022 national curriculum tests

Key stage 2

Mathematics

Paper 2: reasoning

First name										
Middle name										
Last name										
Date of birth	Day		Month		Year					
School name										
DfE number										

Reasoning 1

- 30 marks
- 40 minutes

2022 national curriculum tests

Key stage 2

Mathematics

Paper 3: reasoning

First name										
Middle name										
Last name										
Date of birth	Day		Month		Year					
School name										
DfE number										

Reasoning 2

- 30 marks
- 40 minutes

Scaled/standardised scores

These range from 80-120. These are the scores children will receive on results day.

- **Scaled score of 80-99** = Working towards the expected standard
- **Scaled score of 100-109** = Working at the expected standard (Inline)
- **Scaled score of 110-120** = Working at a greater depth standard.

*Marks required for each boundary is only determined after all assessments have been marked. The raw score needed varies from year to year.

For example - last year, in Maths, 54/110 would be needed to achieve a scaled score of 100.

93/110 would have achieved greater depth.

54	99
55	99
56	100
57	100
58	100
59	100

94	110
95	110
96	110
97	111
98	111
99	112

Reading

- 1 hour
 - 3 texts
 - 50 marks in total
-
- Last year, 27/50 was needed for a scaled score of 100
 - 40/50 was needed for greater depth.

2022 national curriculum tests

Key stage 2

English reading

Reading answer booklet

First name						
Middle name						
Last name						
Date of birth	Day		Month		Year	
School name						
DfE number						

Spelling, Punctuation and Grammar

2022 national curriculum tests

Key stage 2

English grammar,
punctuation and spelling

Paper 1: questions

First name						
Middle name						
Last name						
Date of birth	Day		Month		Year	
School name						
DfE number						

- **Paper 1**
- 45 mins
- 50 marks

2022 national curriculum tests

Key stage 2

English grammar,
punctuation and spelling

Paper 2: spelling

First name						
Middle name						
Last name						
Date of birth	Day		Month		Year	
School name						
DfE number						

- **Paper 2 - Spelling**
- 20 marks

- Last year, a score of 35/70 would have achieved a scaled score of 100.
- A score of 53/70 would have achieved 110.

Writing

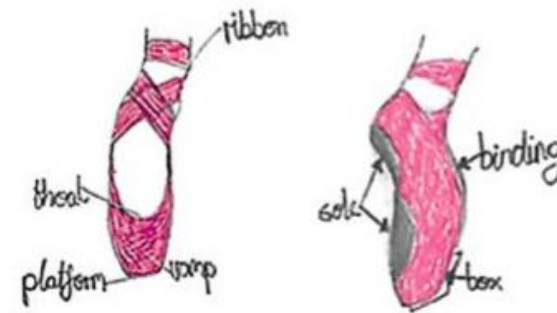
- ▶ There is no test for writing.
- ▶ Instead, writing is assessed using evidence collected by the teacher over the year.
- ▶ Huge focus on accuracy, word choice and cohesion (how the writing flows e.g using a range of sentence types, sentence openers, paragraphs).

Piece C: Explanation

How Pointe Shoes Came To Be

Have you ever wondered why ballerinas look so beautiful and graceful on stage? Keep on reading to find out about what makes the Nutcracker you saw at Christmas the magical story that it is.

Pointe shoes are what make dancers different and beautiful. With their pink satin and silky ribbons, these shoes have been around since 1795. They were invented to make ballerinas look weightless when dancing, so they started spinning, balancing and jumping en pointe (on the tips of their toes). They are traditionally worn by women for a beautiful *pas de deux* (a solo dance with one man and one woman) but in some ballets men go en pointe too. There is an all male ballet company called Les Ballet Trockadero that had a very famous production of Swan Lake featuring men dancing en pointe as the female swans.



A diagram showing all the technical parts of a modern pointe shoe.

How to help and useful websites:

- ▶ Weekly homework - revision based.
- ▶ Reading challenge - the longer the better for stamina.
- ▶ Spellings
- ▶ Handling money, time, measures etc.
- ▶ Attendance during boosters.

<https://www.maths4everyone.com/>

<http://www.primaryhomeworkhelp.co.uk/maths/>