

## SATS Presentation Y6 Information Tuesday 5th November 2024



### The 2025 Key Stage 2 SATs will take place in the week commencing **12th May 2025**. The tests will take place over **four days**.

Date	Exam
Monday 12 May 2025	Grammar, Punctuation & Spelling - Paper 1 Grammar, Punctuation & Spelling - Paper 2
Tuesday 13 May 2025	English Reading
Wednesday 14 May 2025	Maths Paper 1 (Arithmetic) Maths Paper 2 (Reasoning)
Thursday 15 May 2025	Maths Paper 3 (Reasoning)



### How long is each test?

#### KS2 Year 6 SATs Dates - May 2025

Date	Test
Monday 12th May 2025	Grammar & Punctuation test - 45 minutes Spelling Test - 20 minutes
Tuesday 13th May 2025	English Reading Test - 60 minutes
Wednesday 14th May 2025	Mathematics Arithmetics (Paper 1) - 30 minutes Mathematics Reasoning (Paper 2) - 40 minutes
Thursday 15th May 2025	Mathematics Reasoning (Paper 3) - 40 minutes





### Scaled Scores

- •All test outcomes at both KS1 and KS2 will be reported as scaled scores.
- •The national standard will be 100.
- •Raw scores (the number of marks awarded for each subject) will be translated to scaled scores (a comparable score for each subject) using a conversion table.
- •Pupils will receive a raw score, a scaled score and confirmation of attainment of the national standard.
- •There is no correlation between previous levels and this method of reporting using a national standard e.g. level 2B



# Writing

- Teacher assessment from cross-curricular writing samples taken through the year.
- Moderators **will** visit school in May/June 2023 to check these assessments.



# How to help your child

- Ensure your child has the best possible attendance.
- Encourage them to speak to us about any difficulties with class work or homework.
- It is essential to keep reading regularly and to have opportunities to answer questions about reading.
- Support the children with learning the Year 3,4,5,6 spellings.
- Ensure you child does any homework provided by their class teachers.
- Time Management + Organisation
- Little and often.
- Don't stress!



# **Homework Schedule**

- CGP Schedule
- SATS Boot Camp Schedule
  - Reading - TTRS
  - Spellings



# The week itself...

- Children need to be in school at 8:45am each day.
- Encourage reasonable bed times.
- Have a good breakfast each morning.
- Ensure children have water bottles in school.
- The children will be doing their tests in the rooms they have been practising in.
- Children will be revising etc. during the mornings and we will be doing some Y6 'performance' activities during the afternoon.



SATs Dates

# YEAR SIX

#### Year 6 SATs Boot Camp

SATs Papers

TEACHERS

SATs Boot Camp

PARENTS

Year 6 Buddy



## Questions



# Kahoot



# **Knowledge Organiser**

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ffactor cyffredin	ffactorau dau rif sydd yr un fath	ffactorau cyffredin o 8 a 12 = 1, 2, 4			
rhif cysefin	rhif sydd â dim ond 2 ffactor: 1 a'i hun	2, 3, 5, 7, 11, 13, 17, 19			
rhif cyfansawdd	rhif sydd â mwy na 2 ffactor	12 (mae ganddo 6 ffactor)			
prif factor	y brif ffactor	prif ffactorau o 12 = 2, 3			
Iluasrif	rhif sydd yn nhabl rhif arall	lluosrifau o 9 = 9, 18, 27, 36			
Lluosrif cyffredin	lluasrifau o 2 rif sydd yr un fath	lluosrifau cyffredin o 4 a 6 = 12, 24			
rhifau sgwâr	y cyfanswm pan gaiff rhif ei luosi gyda'i hun	25 (5 <sup>2</sup> = 5x5) 49 (7 <sup>2</sup> = 7x7)			
rhifau ciwb	y cyfanswm pan gaiff rhif ei luosi gyda'i hun tair gwaith	8 (2 <sup>2</sup> = 2x2x2) 27 (3 <sup>2</sup> = 3x3x3)			

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holl rifau a rhannwch gan faint sydd yno. Ee. cymedr o 4, 5, 3, 4 yw 4.

(Dherwydd bod 4 + 5 + 3 + 4 = 16, a 16 + 4 = 4)

## Let's TRY AGAIN!

#### Year 6 maths guiz: memory mastermind! Multiplication and division vocabulary 1) List all the factors of 36: \_ 2) List all the common factors of 24 and 32: 3) List all the prime numbers under 20: 4) What's a composite number? 5) What are the prime factors of 12? 6) List the first 6 multiples of 9: \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_ and \_\_\_\_ 7) What is the lowest common multiple of 4 and 6? 8) List 3 different square numbers: \_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_ 9) What is 33? \_\_\_\_\_ Fractions, decimals & percentages Angles Complete the grid. Complete the conversion grid. How many degrees... Fraction Decimal Percentage Operation in a full turn? 1/2 in a half turn? in a right angle? 0.2 in an acute angle? 1% in an obtuse angle? ÷10 in a reflex angle? 3/4 ÷ 4, x3 on a straight line? 0.25 inside a triangle? 5% inside a guadrilateral?

#### Shape vocabulary

el Draw a pair of perpendicular lines.	circumference, radius and diameter.
	$\bigcirc$
	perpendicular lines.

#### Roman numerals

1 =	1	=	Х	100 =		1000 =
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