Y6 SATS 2019 Presentation for Parents & Carers



What are the SATS tests?

- The end of KS2 assessments are sometimes informally referred to as 'SATS'.
- SATS week across the country begins on 13th May 2019.
- Pupils will complete test papers in some of the areas that have to be assessed. Other areas, like writing, are assessed using evidence collected by the teacher over a longer period of time.
- Pupils will complete SATS test papers in:
 - Reading
 - Grammar, Punctuation & Vocabulary
 - Spelling
 - Arithmetic
 - Mathematical Reasoning 2 papers

In some years, certain selected schools will take part in additional science sampling papers.

How do the tests take place?

- The tests all take place in normal school time, under test conditions.
- Pupils will not be allowed to talk to each other during the tests.
- The completed papers are sent away to be marked externally.
- Results are returned to school in July.
- The tests vary in length but last no longer than 60 minutes:
 - Reading: 60 minutes
 - Grammar, Punctuation & Vocabulary: 45 minutes
 - Spelling: 15 minutes
 - Arithmetic: 30 minutes
 - Mathematical Reasoning: 2 papers of 40 minutes each.

How are the tests graded?

- The marked tests will provide the following information:
 - A raw score (i.e. number of marks)
 - A scaled score (see below)
 - An indication of whether the national standard has been met.
- In scaled scores, a score of 100 represents the national standard. The lowest is 80 and the highest is 120.
- After each test is marked, it will be converted into a scaled score and that will show whether a pupil is working at the national standard, or above or below it.
- A pupil will need to achieve a scaled score of 100 to show that they have met the national standard on the test.
- There are no longer separate tests for higher attaining pupils, but they might expect a scaled score of closer to 120 which would indicate the pupil is working above the expected standard.

The Reading Test

- The test assesses whether pupils' comprehension of age appropriate texts meets the national standard. There will be numerous questions on inference, vocabulary and authorial choice.
- Pupils will have 60 minutes to complete the test, including reading the texts and writing the answers.
- The test will have three different texts to read, drawing on fiction, non-fiction or poetry.
- Questions are focused around the following areas (called 'content domains'):
 - give/explain the meaning of words in context
 - retrieve and record information/identify key details from fiction and non-fiction
 - summarise main ideas from more than one paragraph
 - make inferences from the text/explain and justify inferences with evidence from the text
 - predict what might happen from details stated and implied
 - identify/explain how information/narrative content is related and contributes to meaning as a whole
 - identify/explain how meaning is enhanced through choice of words and phrases
 - make comparisons within the text
- There are a range of answer types, including multiple choice, short one-word answers and longer answers that require a written paragraph.

The Reading Test

Example questions

9	Look at Anousheh's blog entry for September 27th. Explain how Anousheh felt about being in space that day.	
		2 marks

18	Gentle, and small, and frail	
	How do these words make the reader feel about the snail?	
		1 mark

Using information from the text, tick one box in each row to show whether each statement is a fact or an opinion.

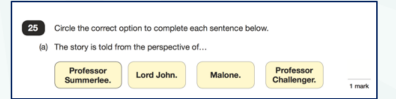
Fact Opinion

Anousheh Ansari kept an online diary.

Brushing your teeth in space is a joy.

Being weightless is endlessly entertaining.

Tourists can stay on the International Space Station.



The GPS Tests

- There are two tests: a short spelling test and a longer paper testing grammar, punctuation and vocabulary.
- The spelling test lasts approximately 15 minutes and pupils will need to spell words in context by filling in the gaps in sentences.
- The grammar, punctuation and vocabulary test lasts for 45 minutes.
- Pupils need a good working knowledge of technical vocabulary used to describe grammatical terms and punctuation marks.
- Questions in the grammar test are focused around the following areas (called 'content domains'):
 - Grammatical terms/word classes
 - Functions of sentences
 - Combining words, phrases and clauses
 - Verb forms, tenses and consistency
 - Punctuation
 - Vocabulary
 - Standard English and formality
- There are a range of answer types in the grammar test, including multiple choice and short one-word answers, but there will not be any long written answers required

The GPS Tests

Example questions

13	Tick one box to show which part of the sentence is a relative clause .)
	The table which is made of oak is now black with age.	1 mark

16	What is the name of the punctuation mark used between the two main clauses below?	
	My sister loves team sports; my brother, on the other hand, prefers individual sports – such as athletics.	
		1 mark

14	Tick the option that shows how the underlined words are used in the sentence.	
	My baby brother was born in the hospital where my father works.	
	Tick one.	
	as a preposition phrase	
	as a relative clause	
	as a main clause	
	as a noun phrase	1 mark

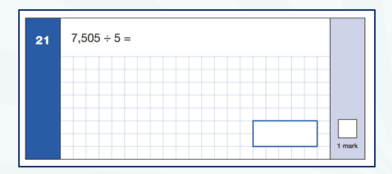
48	Insert a colon in the correct place in the sentence below.	
	The school offered three clubs for its pupils art and craft,	
	dance and chess.	1 mark

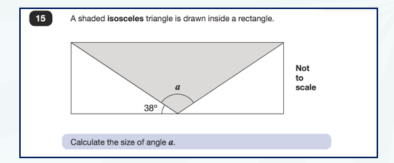
The Maths Tests

- There are three tests: one arithmetic paper and two reasoning papers.
- Paper 1 (arithmetic) lasts 30 minutes and assesses pupils' confidence using methods of calculation as well as fractions, decimals and percentages. It covers curriculum content from all of KS2.
- Papers 2 & 3 (reasoning) last 40 minutes each and focus on problem solving, fluency and applying mathematical reasoning.
- Questions cover the following areas (called 'content domains'):
 - Number and place value
 - Addition, subtraction, multiplication and division (calculations)
 - Geometry properties of shapes
 - Geometry position and direction
 - Statistics
 - Measurement
 - Algebra
 - Ratio and proportion
 - Fractions, decimals and percentages.
- Questions will increase in difficulty as the paper progresses and not all children will complete the papers.

The Maths Tests

Example questions

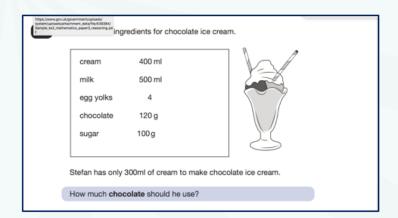




The area of a rugby pitch is 6,108 square metres.

A football pitch measures 112 metres long and 82 metres wide.

How much larger is the area of the football pitch than the area of the rugby pitch?



Other Assessments

- There is no writing SATS test.
- Writing assessments will be formed from judgements made by the teacher, looking at evidence from writing collected over the course of the year.
- The teacher will moderate their assessments with other professionals to make sure there is a consistent standard across the country.
- Final judgements will be reported to parents at the same time as the other assessment results.
- Science tests are taken by selected schools in certain years.

The Report to Parents

- The report is generated by the Standards and Testing agency
- We are unsure of how this will look and have no input into the ease of reading!
- See Example
- Previous reports included Teacher Assessments; but these are not submitted this year.
- Test Results section is most likely to stay the same at a guess!
- Raw test score
- Scaled score (100 is average)
- Outcome

Key Stage 2: Test Results (Attainment)

Percentage achieving the Expected Standard and Higher Standard in Yr6

	School %									National %								
	2016		5	2017			2018		2016		2017			2018				
	EX	HS	SS	EX	HS	SS	EX	HS	SS	EX	HS	SS	EX	HS	SS	EX	HS	SS
Reading	72	16	102	75	39	105	77	35	105	66	19	103	71	25	104	75	28	105
Writing	56	3	-	73	18	-	83	38	-	74	15	-	76	18	-	78	20	-
VGPS	84	28	106	78	45	107	88	56	110	72	22	104	77	31	106	78	34	106
Maths	78	19	103	76	22	104	79	35	106	70	17	103	75	23	104	76	24	104
R, W, M	53	3	ı	61	12	-	71	15	-	53	5	-	61	9	•	64	10	-

Key Stage 2: Test Results (Progress)

Progress scores against National in Yr6

•	•		
		School	
	2016	2017	2018
Reading	-1.01	+2.2	+0.2
Writing	-3.85	+0.6	+1.8
Maths	-0.53	+0.4	+1.4

Reading progress score for Chadsmead Primary Academy (2018)

This school's score is

0.2

Confidence interval -1.5 to 1.9

Well below average

Below average

Average

Above average

Well above average

About 10% of schools in England

About **6**% of schools in England

About **64**% of schools in England

About 10% of schools in England

About **10**% of schools in England

This score is considered **close to average.**Staffordshire average score was -0.5
The average score is 0.0.

https://www.compare-school-performance.service.gov.uk/find-a-school-in-england

Writing progress score for Chadsmead Primary Academy (2018)

This school's score is

1.8

Confidence interval 0.2 to 3.4

Well below average

Below average

Average

Above average

Well above average

About **10**% of schools in England

About **9%** of schools in England About **6%** of schools in England About **67**% of schools in England

About **8%** of schools in England

This score is considered **above average** because it is higher than 0 but lower than 2.7

Staffordshire average score was -0.3 The average score is 0.0.

https://www.compare-school-performance.service.gov.uk/find-a-school-in-england

Maths progress score for Chadsmead Primary Academy (2018)

This school's score is

1.4

Confidence interval -0.2 to 3

Well below average

About 10% of schools

in England

Below average

About 11% of schools in England Average

About **57**% of schools in England

Above average

About 12% of schools in England

Well above average

About 10% of schools in England

This score is considered **close to average**.

Staffordshire average score was -0.

The average score is 0.0.

https://www.compare-school-performance.service.gov.uk/find-a-school-in-england

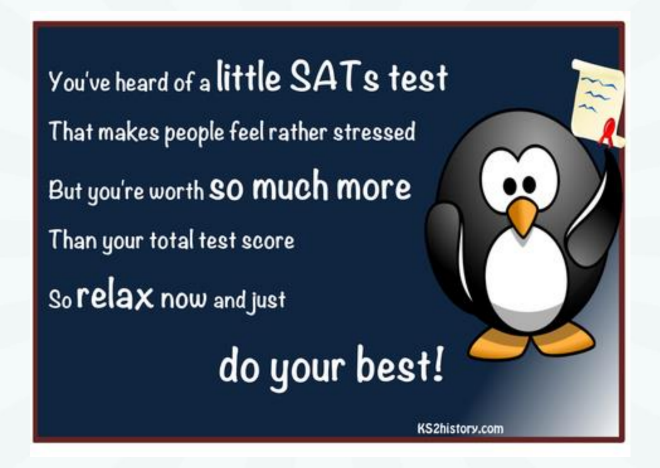
Timeline

Date	Event
13 ⁻ 17 May 2019	Children sit SATs in school
9 July 2019	Results return to school
12 July 2019	Results are shared with children
12 July 2019	Results are sent home to parents.

N.B: Annual school reports will have been sent out before the arrival of results.

How can I help my child?

- Help children not to feel worried or pressured about SATS. All that
 is asked is that they try their best, but please reassure children that
 the SATS should not be causing anxiety. Do give lots of praise and
 encouragement!
- Help children with organising their homework (including spellings and mental arithmetic) and support their reading for pleasure activities.
- Help them to have early nights and a healthy diet.
- Help your child to have the best possible attendance at school.
- Please speak to a member of staff if you have questions or concerns.
- We as a school will have done everything we can to have prepared your children for these tests both academically and emotionally.
- NOTHING will be new to the children.



Helpful Resources.

www.satspapers.org.uk

Myminimaths.co.uk IXL.com

Spag.com

2019 Guide to KS2 SATs: Chadsmead Website/parents

Time for Questions



Have a look at the 2018 papers displayed.

Feel free to speak to any of us individually.

Thank you for coming.

All anyone can do is their best.