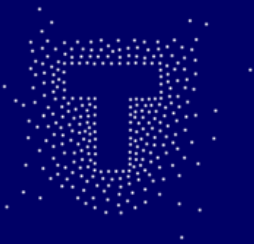
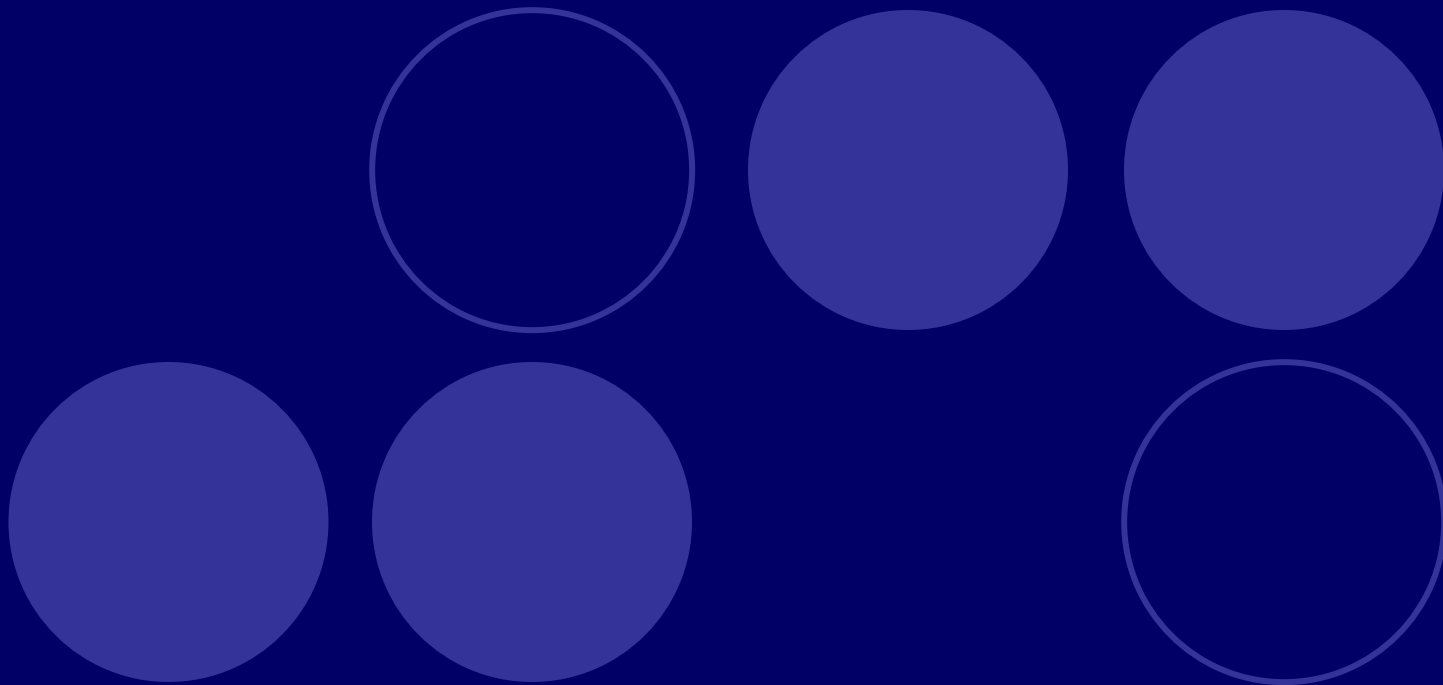


Talbot Primary School

SATs Presentation 2023

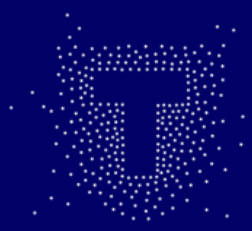




WELCOME!

Reasons for the meeting:

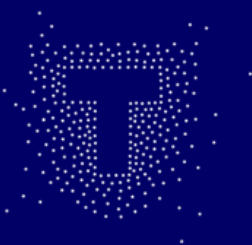
- Update you on the current testing process in May
- Provide examples of how you can best support your child





WELCOME!

As the parents and carers, we appreciate that the thing that makes the biggest impact on a child's ability to excel academically is you!



The Key Stage 2 Tests

- SAT stands for 'Standardised Assessment Test'.
- All children in the final year of Key Stage 2 are assessed in:

English

- Spelling, Punctuation and Grammar (2 papers)

Reading

- Comprehension (1 paper)

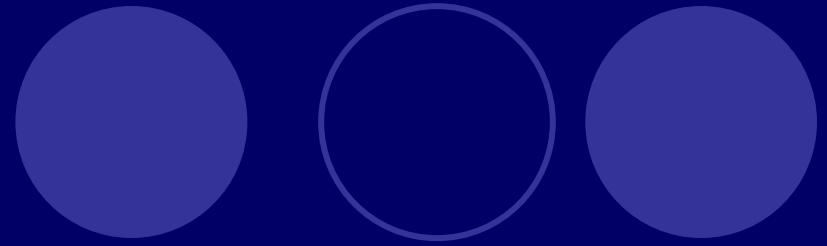
Writing

- Teacher judgement (not tested)

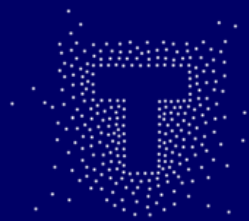
Mathematics

- Arithmetic, Reasoning and Problem Solving (3 papers)

The Key Stages

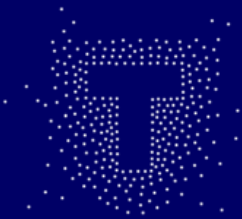


	Pupil's Age	Year Groups
Key Stage 1	5 – 7	1 – 2
Key Stage 2	7 – 11	3 – 6
Key Stage 3	11 – 14	7 – 9
Key Stage 4	14 – 16	10 – 11



The Purpose of the Tests

- The Key Stage 2 tests are designed to test children's knowledge and understanding of the Key Stage 2 programmes of study in English and Mathematics.
- They provide a snapshot of a child's attainment at the end of a Key Stage and help us to identify if they need additional support in a certain area.
- Each child is awarded a score in Reading, Writing and Mathematics.
- Each score is broad...



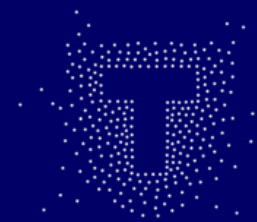
How the SATs are scored

120 – This is the highest score a child can get in the KS2 SATs.

GDS: 110-119 – Any score above 110 (including 120) means that a child has exceeded the expected standard in the test.

EXS: 100-109 – This is the expected standard for children.

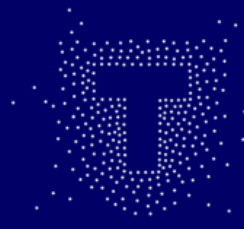
WTS: 80-99 – Any child that is awarded a scaled score of 99 or below has not met the expected standard in their KS2 SATs.



Test Timetable 2023

Tuesday 9th May	Wednesday 10th May	Thursday 11th May	Friday 12th May
GPS Test 1: Grammar & Punctuation – 45 mins	Reading Test – 60 mins	Maths Paper 1: Arithmetic – 30 mins	Maths Paper 3: Reasoning – 40 mins
GPS Test 2: Spelling – 20 mins		Maths Paper 2: Reasoning – 40 mins	

Additional time: 25% extra

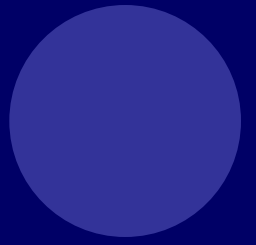
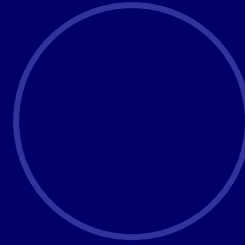
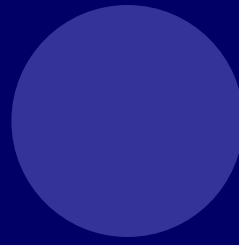
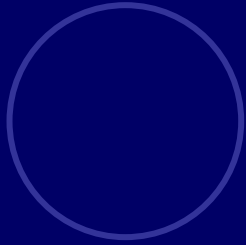
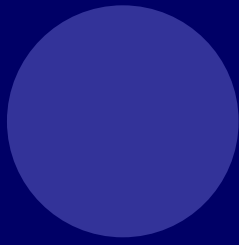


Additional Time

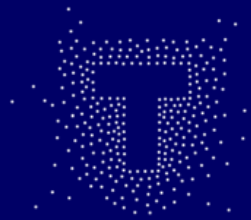
KS2 SATs reading papers: word count vs pass marks										
Fiction Non-fiction Poetry										
	2016		2017		2018		2019		2022	
Extract	Words	Marks	Words	Marks	Words	Marks	Words	Marks	Words	Marks
First	384	16	602	15	560	17	633	14	474	16
Second	768	22	709	17	214	17	632	19	538	15
Third	635	12	626	18	714	16	903	17	541	19
Total	1,787	50	1,937	50	1,488	50	2,168	50	1,553	50
Pass %	42		52		56		56		58	

Pass
Marks

2022: 29
2019: 28
2018: 28
2017: 26
2016: 21



ENGLISH



ENGLISH

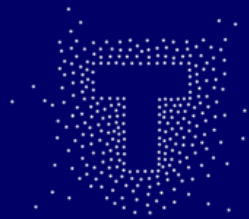
- The tests consists of:

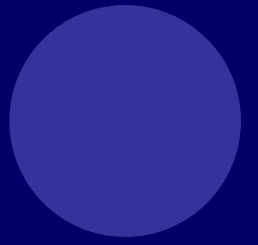
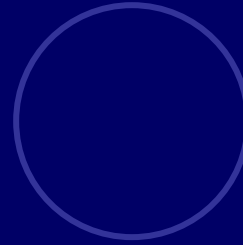
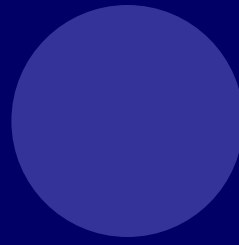
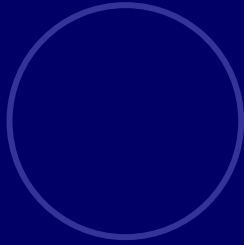
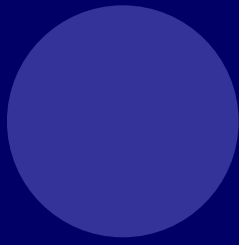
Reading test

Grammar, Punctuation and Spelling test

Also...

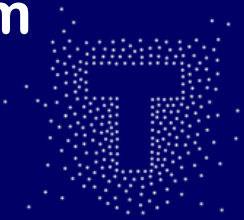
- Writing (Teacher Assessment – not tested)





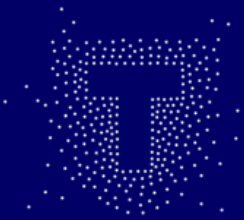
Assessing Writing...

- Every pupil's writing is continuously assessed throughout the year by the Year 6 teachers.
- External Moderation is statutory.
- A private DfE funded team of moderators will visit the school to agree the teacher assessment levels for writing.
- Evidence from a range of subjects is required when agreeing the judgements – these should come from across the curriculum.



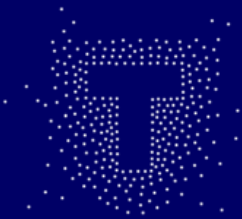
The Reading Test

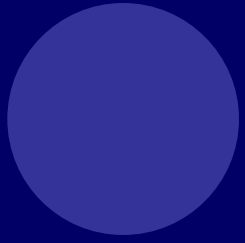
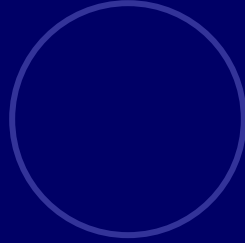
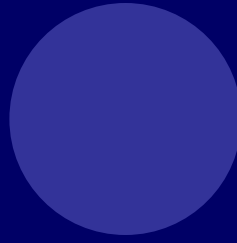
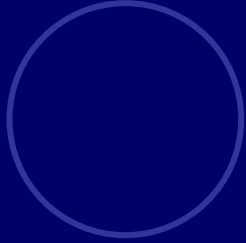
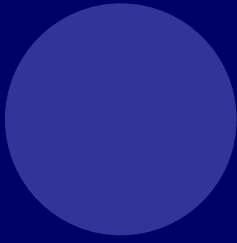
- The time allowed for the reading test will be one hour.
- The reading test will be marked out of 50.
- The paper contains three texts, each of which has a set of questions to respond to – these texts are not related.
- The test will focus on a range of different text types. This will include fiction, non-fiction, and poetry.



Reading content domain

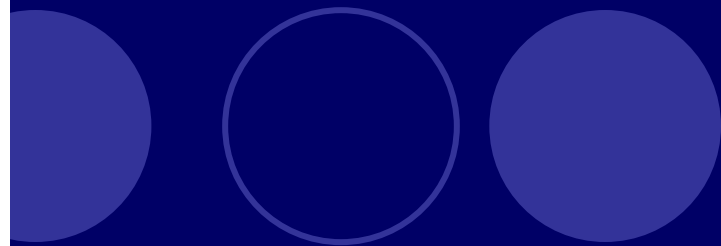
- Explain (5-10 marks)
- Retrieve and identify (8-25 marks)
- Summarise (1-6 marks)
- Infer (8-25 marks)
- Predict (0-3 marks)
- Explain how information contributes to meaning as a whole (0-3 marks)
- Explain meaning is enhanced through choice of words and phrases (0-3 marks)
- Make comparisons. (0-3 marks)





KS2 Reading SATs papers analysis
Percentage of questions by content domain

Content domain	2016	2017	2018	2019	2022
2a	20	20	20	12	10
2b	30	28	26	42	38
2c	2	4	6	2	4
2d	36	44	44	36	44
2e	6	0	0	0	2
2f	2	2	0	0	2
2g	4	2	0	6	0
2h	0	0	4	2	0



Content domain reference	
2a	give/explain the meaning of words in context
2b	retrieve and record information / identify key details from fiction and non-fiction
2c	summarise main ideas from more than one paragraph
2d	make inferences from the text / explain and justify inferences with evidence from the text
2e	predict what might happen from details stated and implied
2f	identify / explain how information / narrative content is related and contribute to meaning as a whole
2g	identify / explain how meaning is enhanced through choice of words and phrases
2h	make comparisons within the text

Grammar, Punctuation and Spelling (GPS) content domain

- The GPS assessment tests pupils knowledge and skills in several areas

G1	G2	G3	G4	G5	G6	G7
Grammatical terms or word classes	Functions of sentences	Combining words, phrases and clauses	Verb forms, tenses and consistency	Punctuation	Vocabulary	Standard English and formality

- It is a 45 minute assessment.

Grammar, Punctuation and Spelling test... (GPS)

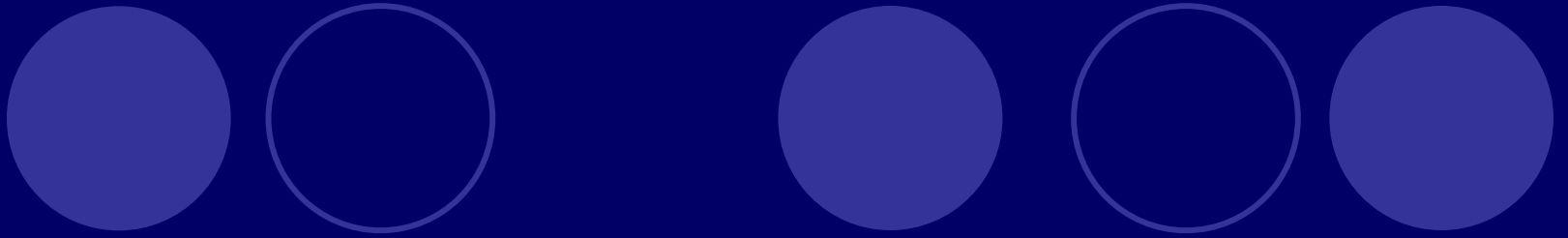
- The Spelling Test consists of 20 target words, presented within 20 distinct, contextualised sentences.
- The test may include example words and words drawn from the Key Stage 2 word lists, but will not be limited to these.

Grammar: pass possible with just G1 and G5 questions

G1	G2	G3	G4	G5	G6	G7
Grammatical terms or word classes	Functions of sentences	Combining words, phrases and clauses	Verb forms, tenses and consistency	Punctuation	Vocabulary	Standard English and formality

KS2 Grammar SATs papers analysis Percentage of questions by content domain

Content domain	2016	2017	2018	2019	2022
G1	26	26	24	26	24
G2	6	8	6	4	4
G3	10	8	10	8	12
G4	16	10	14	12	16
G5	30	34	30	32	30
G6	10	10	10	12	10
G7	2	4	6	6	4



**What can I
do to help
my child?**

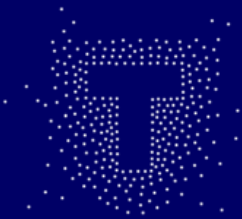
English revision at home.

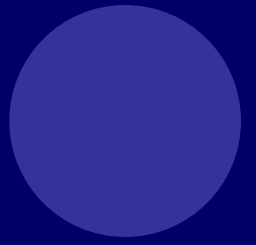
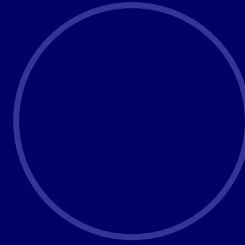
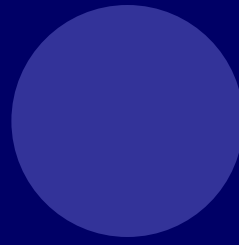
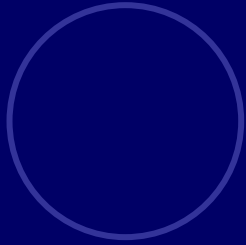
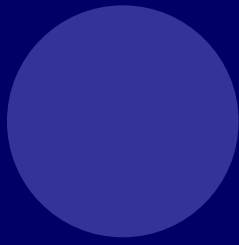
1. Read...read...read...read...
2. Use internet sites such as:
 - ✓ <https://www.bbc.co.uk/bitesize/subjects/zv48q6f>
 - ✓ <https://www.spellingshed.com/en-gb/>
3. Encourage reading, reading, reading.....
4. Provide a quiet working area at home where your child can revise.
5. Practice Spellings
 - <https://www.spellingshed.com/en-gb/>
 - ✓ Share items of interest (newspaper articles or texts you find interesting) with your child.
 - ✓ Read...read...read...read...read...



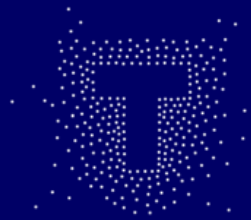
English revision at home – continued...

6. Read...read...read...read...
7. Ensure homework is completed
8. On the spot / in the car spellings – test whilst on the road!
9. Read...read...read...read...
10. Ask your child's class teacher for further support.



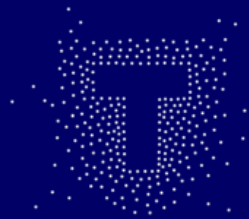


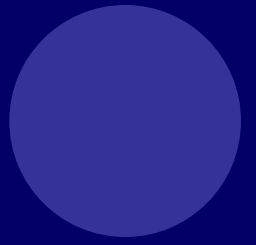
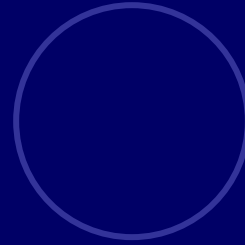
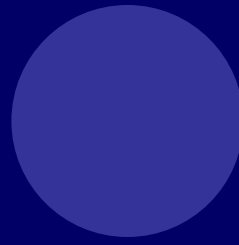
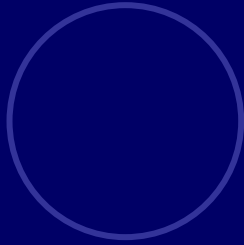
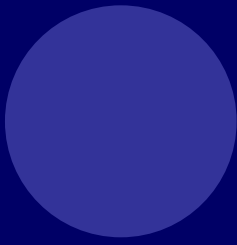
MATHEMATICS



MATHEMATICS

- Test 1 - a 30 minute arithmetic paper
- Test 2 & 3 - 45 minute reasoning and problem solving papers





KS2 Maths SATs papers analysis

Percentage of questions from each year group curriculum

Year	2016	2017	2018	2019	2022
3	16	7	9	10	8
4	14	26	18	21	23
5	27	25	26	21	32
6	43	41	47	47	37

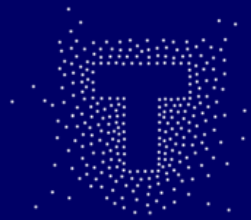
KS2 Maths SATs papers analysis
Percentage of questions by content domain

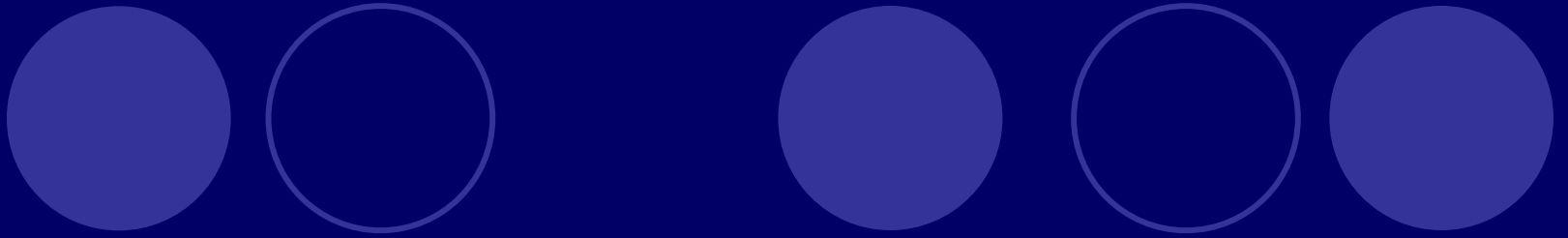
Content domain	2016	2017	2018	2019	2022
Number & PV	17	9	10	9	9
Calculations	17	22	29	30	38
FDP	15	14	14	24	25
Ratio & proportion	4	9	6	8	6
Algebra	8	9	9	6	3
Measurement	15	14	13	9	7
Shapes	12	9	10	7	6
Pos. & direction	4	3	4	3	2
Statistics	8	11	6	4	3

EQUIPMENT

Your child will need to be confident using:

- A ruler to measure in cm and mm
- A protractor (an angle measurer)

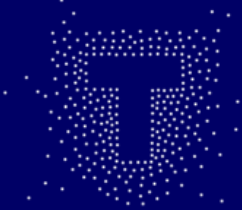




**What can I
do to help
my child?**

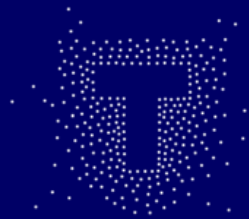
Maths revision at home

- Review SATs papers that your child has completed.
- Practice papers will be worked on at school and will sometimes be sent home with your child.
- Practise mental arithmetic with your child and methods used in school.
- Encourage your child to read information sources such as charts and timetables.
- Practise drawing and measuring shapes (and angles).
- Practise converting metric weights and measures e.g. $17 \text{ kg} = 17,000 \text{ g}$, $2.05 \text{ l} = 2050 \text{ ml}$.
- Measure and weigh variety of objects e.g. an apple.
- Fractions, decimals and percentages
- Practise reading questions **CAREFULLY** with your child.



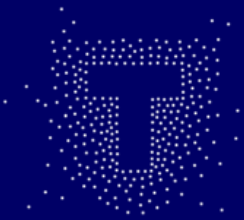
Maths Revision at home...continued...

- Practise times tables
 - <https://ttrockstars.com/>
- Money – everyday transactions.
- Reading Calendars – knowing the difference between one date and another, how many days in each month, how many days in a year etc.
- Working out time problems – TV programmes.
- Use internet sites such as:
 - ✓ <https://www.bbc.co.uk/bitesize/subjects/z826n39>



Reporting results

- All test papers are marked externally.
- Test results will be available to school in early July 2023.
- Results are then issued to parents with each child's end of year report in July.



And finally ...

- Our aim is for all children to reach their potential in their time at Talbot.
- This will be most successful in partnership with you and with your full support.
- Full attendance from here on in can really make a big difference – no holidays before or during the tests!
- Please keep in touch – keep using ClassDojo
- Thank you for your time and support. Are there any questions?

