

# Welcome



What is SATs  
week like and how  
can I best support  
my child?

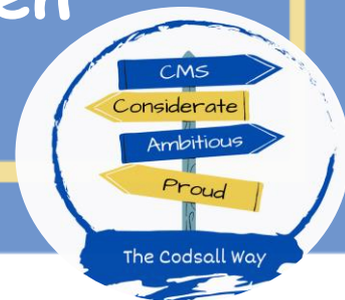


# How do we prepare the pupils?

Two Practice SATs have now been completed in September and December

The final Practice SATs is w/c 24<sup>th</sup> February.

The actual SATs will take place between Monday 12<sup>th</sup> May-Thursday 15<sup>th</sup> May.





# Real SATs week

Date	Tests
Monday 12 May	English grammar, punctuation and spelling Paper 1: questions
Monday 12 May	English grammar, punctuation and spelling Paper 2: spelling
Tuesday 13 May	English reading
Wednesday 14 May	Mathematics Paper 1: arithmetic
Wednesday 14 May	Mathematics Paper 2: reasoning
Thursday 15 May	Mathematics Paper 3: reasoning

Form will be spent with either their English or Maths teacher giving a calm start.





# Real SATs week

## Things to know:

- Breakfast club
- Illness/unforeseen circumstances
- Holidays

## Things to bring:

- Water bottle
- Pen, pencil, ruler (30cm), rubber, protractor
- **NO CALCULATORS**





# Welcome

KS2 test results will be based on a scaled score where 100 represents the new expected national standard.

## Expected standard

**Below expected  
Standard**  
(80 - 100)

**100**

**Above expected  
standard**  
(110-120)

School get the results:  
Tuesday 8<sup>th</sup> July 2025





# How to support at home?



<https://ukhosted74.renlearn.co.uk/2249950/>



[www.bbc.co.uk/revisewise](http://www.bbc.co.uk/revisewise)

**Spelling Shed** 

**Myminimaths.co.uk**  
Teachers | Pupils | Parents



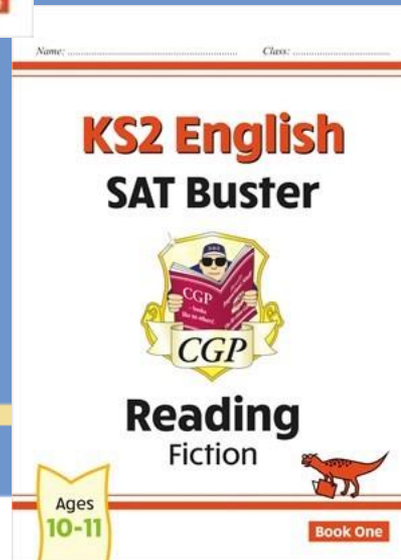
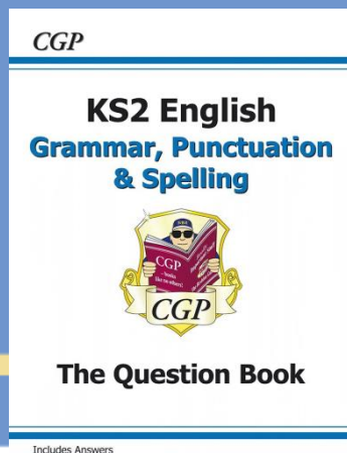
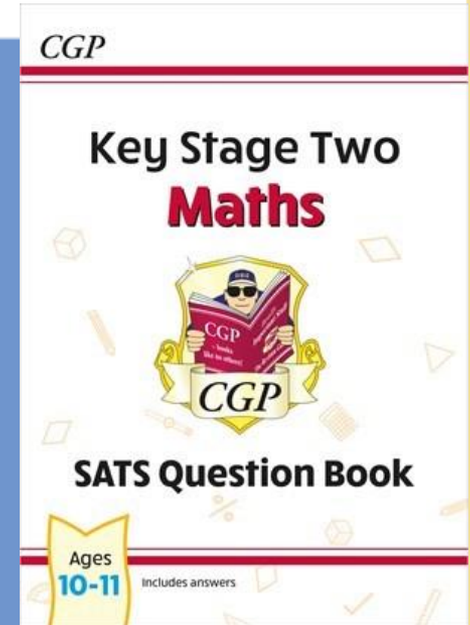
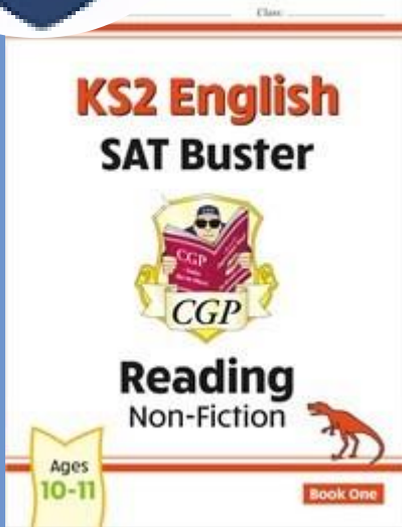
<http://www.grammar-monster.com/>

<http://doodlelearning.com>

<https://corbettmathsprimary.com>



# Support at home



[Links to our website pages:](#)

[English support | Cms V1 1](#)

[Maths Support | Cms V1 1](#)





# Extra support in school

- Interventions
- Scribes
- Transcripts
- Readers
- Out of main classroom
- Factored in breaks





# The workshop

- Maths and English stations
- Access Arrangements
- Handouts

## *Maths*

- *Long multiplication and long division support.*
- *Fractions: calculating with all four operations.*
- *Measures: using a protractor and calculating missing angles.*

## *English*

- *Spelling support and activities that you can use at home.*
- *Practise of Reading SATs style questions and some similar question strands for home use.*
- *Reading strategies to support pupils who struggle in time pressures and in how they read a text effectively.*

