

# Year 6

## Parents' SATs Meeting



Have a look through the sample tests on your table.

# What are KS2 SATs?

- First formal educational test
- Provide assessment information for secondary schools.
- The new curriculum is more rigorous and sets high expectations.



# SATs Timetable

Year 6 SATs W.B. 13<sup>th</sup> of May – 16<sup>th</sup> of May 2019

Date	Activity
Monday 13 May 2019	English grammar, punctuation and spelling papers 1 and 2
Tuesday 14 May 2019	English reading
Wednesday 15 May 2019	Mathematics papers 1 and 2
Thursday 16 May 2019	Mathematics paper 3

You will find out your child's results in July and these will be reported in the way the government wish us to do so.

## During SATs week:

- Please ensure that your child is in school **every day** during SATs week.
- Ensure that they are in school on time
  - We will be offering a breakfast club from 8.45am where your child can have toast before the test.
- Please don't book anything during this week e.g. doctor's appointments, holidays etc
- If your child is ill, let us know immediately.

# English SATs

**English SATs consist of:**

- A reading test
- A grammar, punctuation and spelling test
- Writing





# Reading



1 hour to read booklet and answer questions.

There will be 3 texts and sets of questions which are all different difficulty levels.

Children cannot have any adult help in this test but might be working in smaller groups to help with concentration and timing.



# Grammar, Spelling, Punctuation



- 45 minutes test
- 20 spelling words

Circle all the **adverbs** in the sentence below.

Open the drawers carefully and quietly when using the filing cabinet.

Tick one word to complete the sentence below.

Michael and Kate read their books \_\_\_\_\_ they ate their sandwiches.

Tick **one**.

while

which

between

during

Draw lines to match each sentence with the most likely final punctuation

Sentence	Punctuation
Look out	?
How are you doing	!
January is the first month of the year	.

- Spelling test is separate.
- Worth 20 marks out of 70.
- Can affect the overall level obtained.



# Mathematics



- **Mathematics SATs consist of:**

- **A mathematics arithmetic paper (Test 1)**

40 marks

- **Two written reasoning papers**

**Test 2 and Test 3 both non-calculator.**

35 marks each.





# Typical Arithmetic questions



3

$6.1 + 0.3 =$

1 mark

17

$20\% \text{ of } 1,500 =$

1 mark

11

$630 \div 9 =$

1 mark

23

$$\begin{array}{r} 54 \\ \times 23 \\ \hline \end{array}$$

Show  
your  
method

2 marks

12

$1.28 \times 100 =$

1 mark

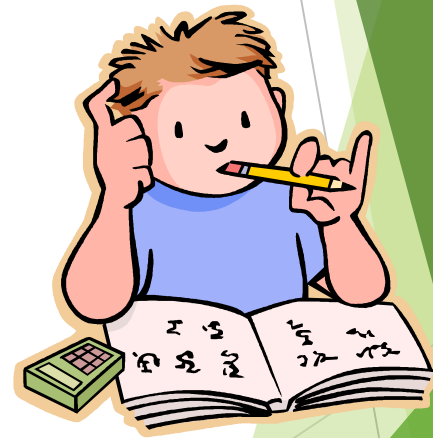
35

$\frac{3}{4} + \frac{7}{8} =$

1 mark

# How we prepare your children...

- Maths Booster club for every child.
- Teaching assistant intervention support
- Third Teacher - Miss Edwards
- Homework
- Test technique
- Encouragement!



# How can parents help?

- Supporting homework (practice papers)
- Good communication between the school and home.
- Getting a good sleep on a school night!
- Ensuring attendance at school from now until SATs
- Monitor screen time



# How can parents help with learning?



- Support with homework
- Using MyMaths effectively
- Ensure your child reads every night!
- Try to ask them questions about the text, helping them with the different skills
- Speed reading - maybe use a timer.
- Spelling practise – spelling words / rules every week (Spelling Blast list in diaries)
- Play times tables games

# Useful Websites

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







## Interactive Maths Games

[primaryhomeworkhelp.co.uk](http://primaryhomeworkhelp.co.uk)

We have several fun online interactive activities here to help you not only improve your mental maths skills, but also to help you with your SATs Revision too! You need Java and Flash installed to play these games.

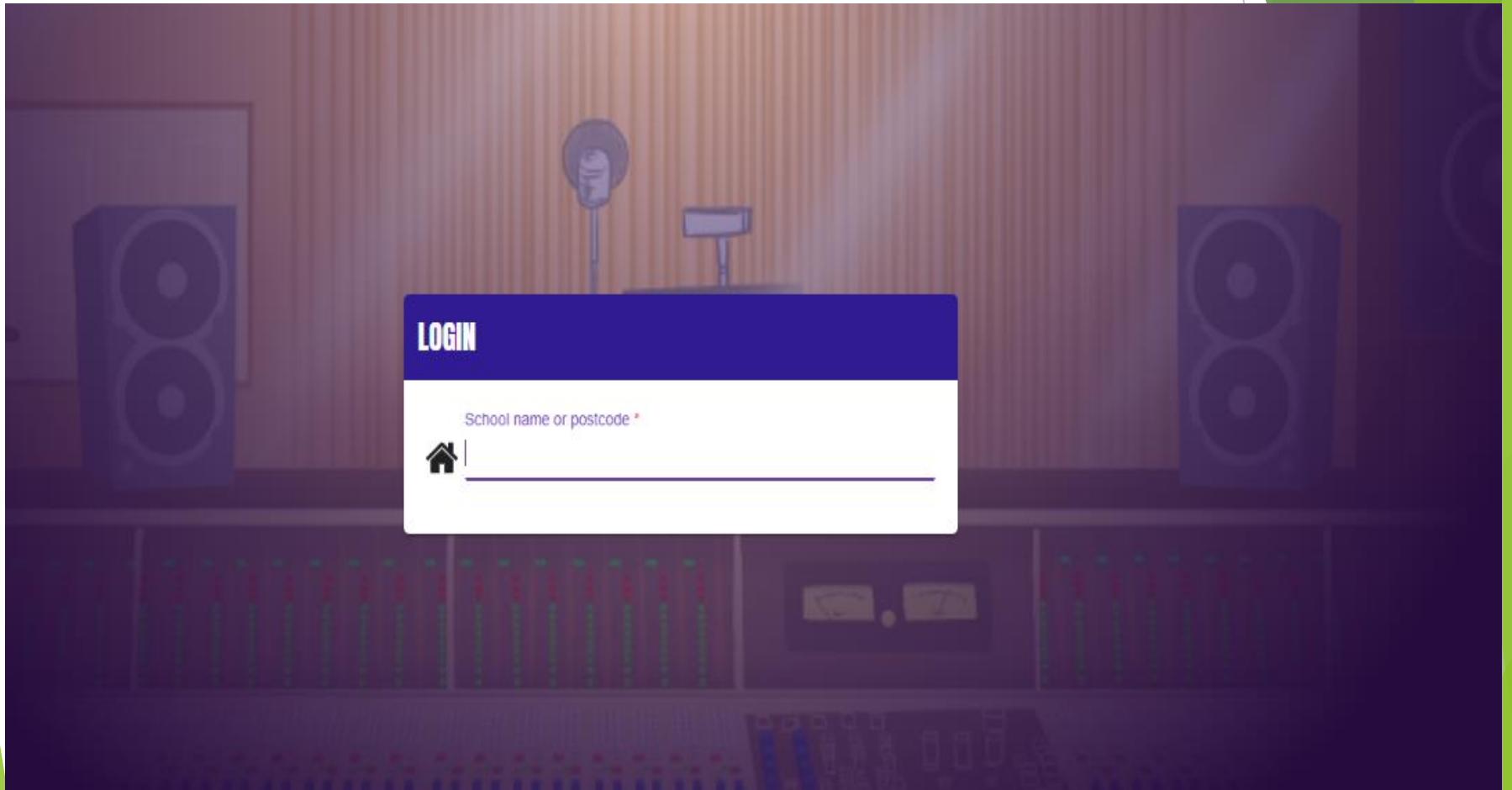
Woodlands Maths Zone was created and is kept up to date by Mandy Barrow

### Number Skills

	<a href="#">Addition</a>		<a href="#">Hundred Square</a>				
	<a href="#">Subtraction</a>	<table border="1"><tr><td>T</td><td>U</td></tr><tr><td>5</td><td>6</td></tr></table>	T	U	5	6	<a href="#">Place Value</a>
T	U						
5	6						
	<a href="#">Times Tables</a>	$\frac{1}{2}$	<a href="#">Fractions, Decimals &amp; Percentages</a>				
	<a href="#">Division</a>	<table border="1"><tr><td>+</td><td>-</td></tr><tr><td>x</td><td>÷</td></tr></table>	+	-	x	÷	<a href="#">Mental Maths</a>
+	-						
x	÷						
	<a href="#">Word Problems</a>	$\frac{1}{2}$	<a href="#">Ratio</a>				

### Shape and Space Skills

<https://play.ttrockstars.com/auth/school/student>



[http://www.cgpbbooks.co.uk/online\\_rev/ks2\\_choice.asp](http://www.cgpbbooks.co.uk/online_rev/ks2_choice.asp)

Key Stage 2 Resources - Windows Internet Explorer provided by St Cuthbert's C

File Edit View Favorites Tools Help

Address [http://www.cgpbbooks.co.uk/online\\_rev/ks2\\_choice.asp](http://www.cgpbbooks.co.uk/online_rev/ks2_choice.asp) Go Links >>

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CGP

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# CGP Interactive

HOME NEW KS1 KS2 KS3 GCSE AS LEVEL

## Key Stage 2

Hurrah... You've reached the Key Stage 2 section. To get to the games click on the subject you want below. Then you can use the buttons at the top of each page to go between the different subjects or to get back here. Have fun.

English Maths Science

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Done Internet

Start Start Center 2 Windows E... Publication1 -... Key Stage 2 ... Microsoft Pow... EN << 10:18



Q1

Q1 - Area by calculation

Work out the missing length or area in each case.

0/8

Q2

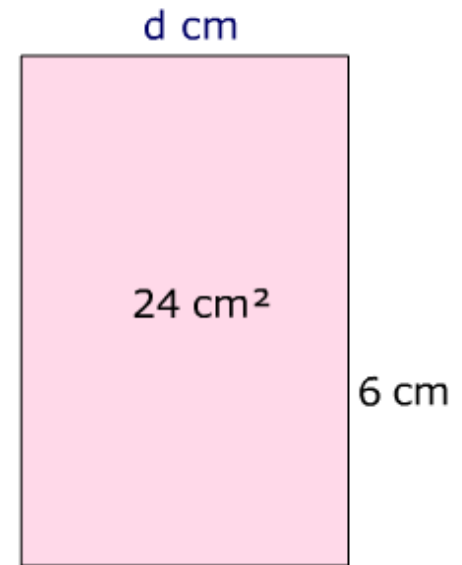
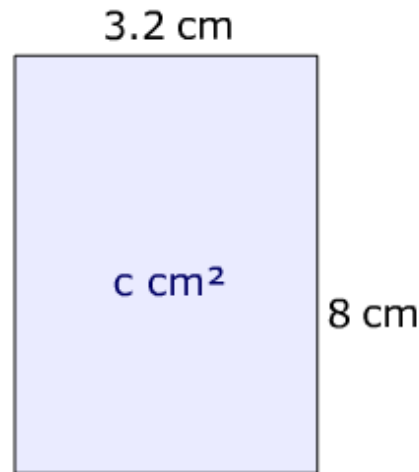
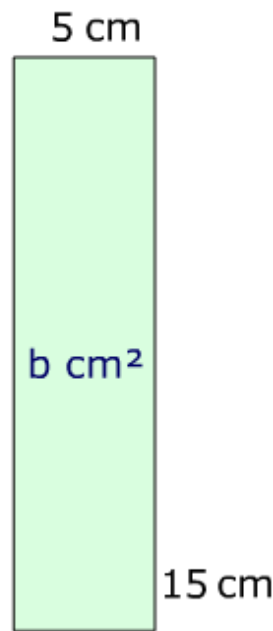
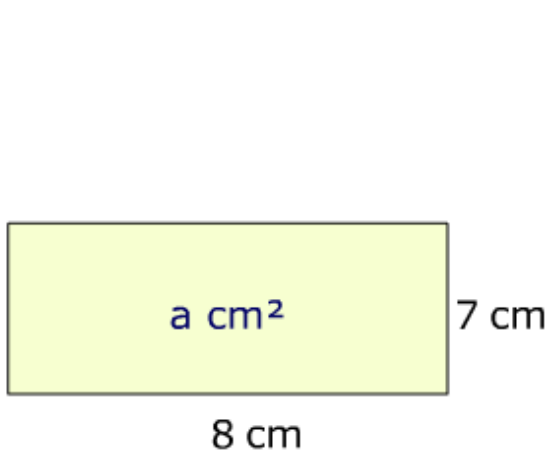
0/8

Calc



Total

16



$a =$    $\text{cm}^2$  [2]     $b =$    $\text{cm}^2$  [2]     $c =$    $\text{cm}^2$  [2]     $d =$    $\text{cm}$  [2]

# Using MyMaths effectively

Q1 – Long division (no remainders)

Priory Junior School : Josiah CUMMINGS


Solve the problems using long division.


$$7055 \div 17 = \square$$

$$6336 \div 18 = \square$$

$$6512 \div 22 = \square$$

$$1911 \div 39 = \square$$

  
 $\square \square \square \square \square \square \square \square \square \square \square \square$

 **clear boxes**

# Using MyMaths effectively

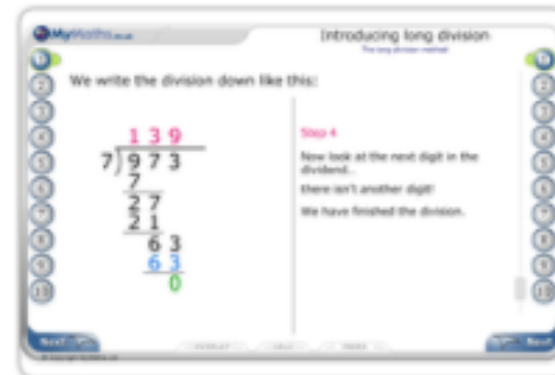
Due in 7 days

## Introducing long division

Dividing numbers up to 4 digits by a 2-digit whole number using long division, and interpreting remainders appropriately.



Start homework



Need practice?

**Any  
Questions?**

The slide features a white background with a decorative graphic on the right side. This graphic consists of several overlapping, semi-transparent green shapes in various shades, ranging from light lime green to dark forest green. These shapes are primarily triangular and polygonal, creating a dynamic, layered effect. A thin, light gray line also runs diagonally across the lower right portion of the slide, intersecting the green shapes.

# Warning Zone Trip

- ▶ Take place on Friday 1<sup>st</sup> of March
- ▶ Letters coming home tomorrow with full details
- ▶ Cost: £17.50 – paid online system
- ▶ Brilliant opportunity - resisting peer pressure; anti-social behaviour; risks taken online, and personal responsibility and safety!