



**Days Lane**  
**Primary School**  
Believe, Achieve,  
Succeed Together



**MyMaths.co.uk**

### What is MyMaths?

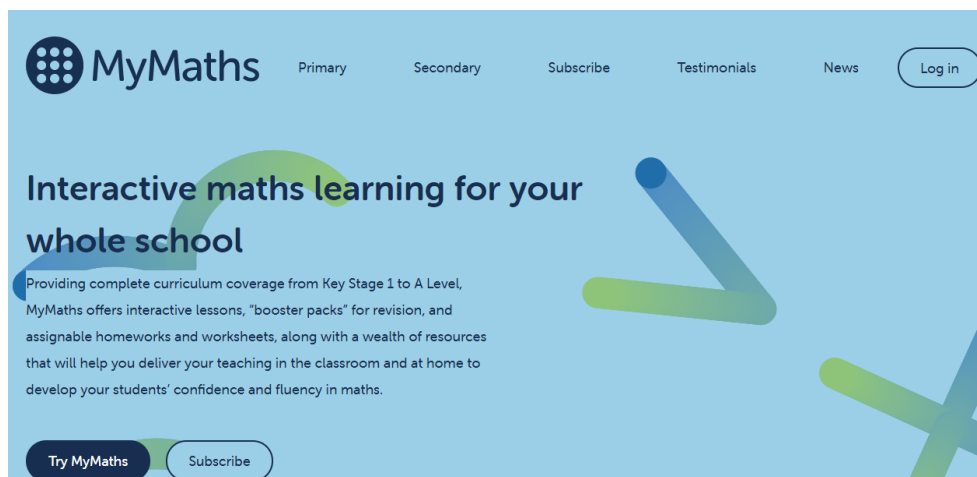
MyMaths is a whole-school subscription service for teaching and learning Maths. It is written by experienced Maths teachers to meet the demands of the National Curriculum.

MyMaths includes:

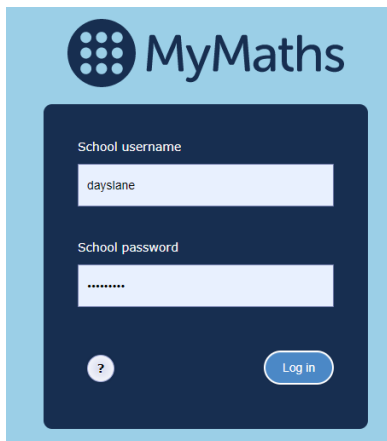
- hundreds of homework activities
- a lesson to match each homework
- revision 'booster packs' which record of all your child's scores so you can track their progress
- lots of fun maths games

### Logging On

- 1) First load up <https://www.mymaths.co.uk/>
- 2) Then select **Log In** (top right hand corner)

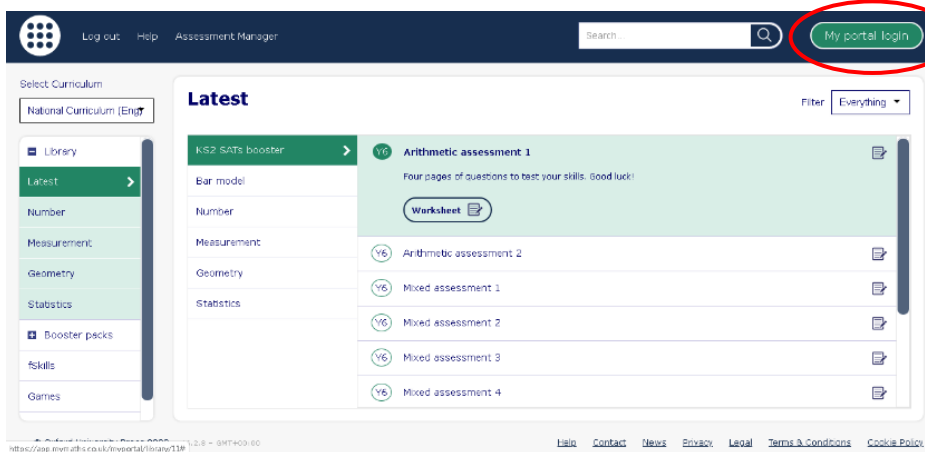
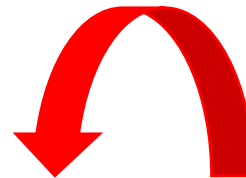


3) Type in the School Username and Password



The login form for MyMaths. It has a dark blue header with the MyMaths logo. Below the header, there are two input fields: 'School username' with the text 'dayslane' and 'School password' with masked characters. A 'Log in' button is at the bottom right, and a question mark icon is at the bottom left.

**School Login:** dayslane  
**Password:** angles176



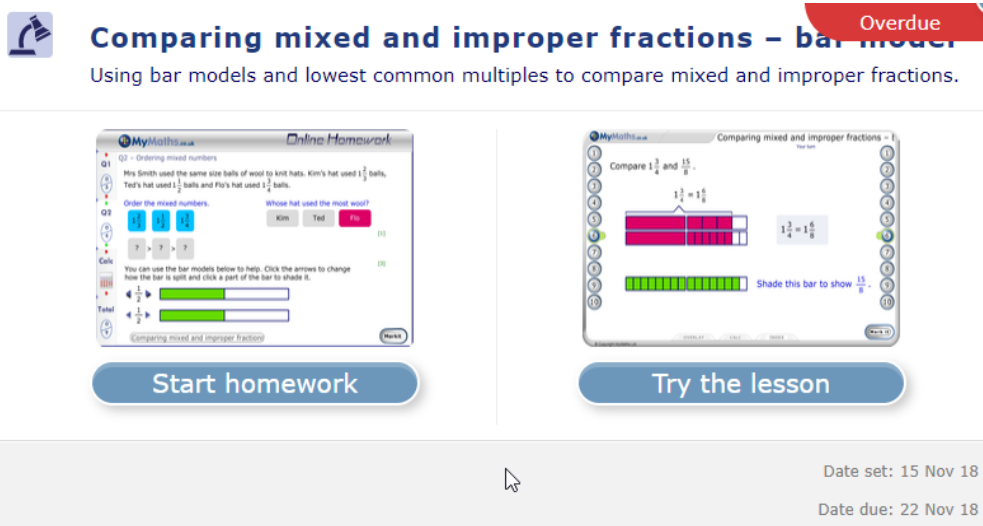
The main dashboard of MyMaths. At the top, there's a navigation bar with 'Log out', 'Help', 'Assessment Manager', and a search bar. A 'My portal login' button is circled in red. Below the navigation bar, there's a 'Select Curriculum' section with 'National Curriculum (Eng)' selected. A sidebar on the left lists 'Library', 'Latest', 'Number', 'Measurement', 'Geometry', 'Statistics', 'Booster packs', 'Skills', and 'Games'. The main area shows 'Latest' content, including 'KS2 SATs booster' and 'Arithmetic assessment 1' with a 'Worksheet' button. A list of assessments follows: 'Arithmetic assessment 2', 'Mixed assessment 1', 'Mixed assessment 2', 'Mixed assessment 3', and 'Mixed assessment 4'.

Then select **My Portal Login** at the top right hand corner of the page and login with your **child's unique username and password**.

## Homework Tasks

Online homework tasks will be set weekly by your child's teacher to help consolidate skills and assess what your child has learnt.

**Primary MyMaths users** can start their homework by clicking on a homework activity. A pop up like the one below will appear.




A pop-up window for a homework task. At the top, there's a red 'Overdue' banner. Below it, the title is 'Comparing mixed and improper fractions – bar model'. The description says 'Using bar models and lowest common multiples to compare mixed and improper fractions.' Below the description, there are two preview images of the homework task. The first image shows a question about ordering mixed numbers and a bar model. The second image shows a question about comparing mixed and improper fractions using a bar model. At the bottom, there are two buttons: 'Start homework' and 'Try the lesson'. At the very bottom, there's a footer with 'Date set: 15 Nov 18' and 'Date due: 22 Nov 18'.

Click the **Start homework** button.

Homework activities have two pages of questions.

**Q1** will usually contain straightforward questions to ease a child into the topic and build their confidence.

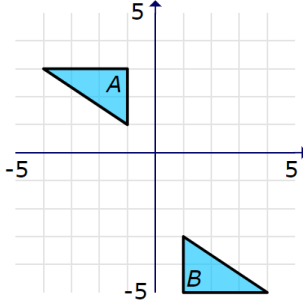
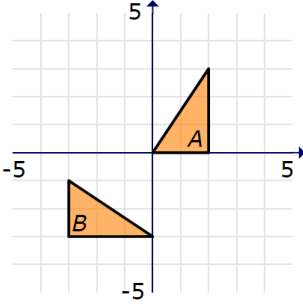
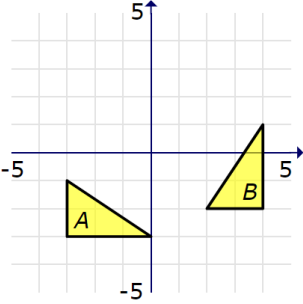
 Online Homework | Rotating shapes

Q1

0  
12

Q1 - Describing rotations

Each diagram shows a shape being rotated from position A to position B.  
Describe each rotation fully. (You can copy the diagram and do it on paper first.)



centre (  ,  ) [2]      centre (  ,  ) [2]      centre (  ,  ) [2]

angle  [2]      angle  [2]      angle  [2]

For the angle, type 90c, 90a or 180 ( 'c' for clockwise, 'a' for anticlockwise.)


Mark it

No calc

Total

0  
18

**Q2** contains slightly more complex questions to encourage your child's progression. They may find it helpful to have paper to hand for working out their answers.

 Online Homework | Short division

Q1

0  
14

Q2 - Word problems

Solve the word problems using short division.

Q2

0  
4

A car park has 1088 spaces. If there are 4 rows of cars, how many cars are in each row?


If 8 people share a competition prize of £1352, how much would each person get?

£

A building has 3 floors and 570 flats. If there are the same number of flats on each floor, how many flats are on each floor?

A lady buys 8 chairs for £512. How much does each chair cost?

£



[4]

Mark it

No calc

Total

0  
18

On each page, once your child has completely finished entering their answers, they should click the **Mark it** button.



This will mark and save their answers for each page.

Once the Mark it button is clicked, correct answers will receive a green tick and, where appropriate, incorrect answers will have the correct answer displayed underneath.

The screenshot shows the 'Online Homework' interface for 'Short division'. It displays two questions (Q1 and Q2) with their respective answers and a red car illustration. The interface includes a sidebar with a calculator icon and a 'Total' score of 2 out of 4.

**Q1** Q2 – Word problems  
Solve the word problems using short division.

A car park has 312 spaces. If there are 4 rows of cars, how many cars are in each row? 78 ✓

If 8 people share a competition prize of £1568, how much would each person get? £ 0 196

A building has 3 floors and 588 flats. If there are the same number of flats on each floor, how many flats are on each floor? 196 ✓

A lady buys 8 chairs for £872. How much does each chair cost? £ 0 109

**Total** 2 18

You have scored 2 out of 4 for this question.

Once they have clicked '**Mark it**' on both pages of the homework activity, their homework will be marked and saved.

A notification screen titled 'Homework complete' with a green checkmark icon and the text 'Homework marked and saved!'. It includes buttons for 'Close homework' and 'See your summary'.

Homework complete

Homework marked and saved!

Close homework See your summary

Your child's class teacher will be able to see their results online too.

Your child can go to the **Summary tab** to see how they scored. Their most recent attempt is displayed under **'This score'**.

This score		Your best scores Number of attempts: 1	
Question	Mark	Percentage	Mark
Q1 - Division problems	$\frac{14}{14}$	100% ★	$\frac{14}{14}$
Q2 - Word problems	$\frac{3}{4}$	75% ★	$\frac{3}{4}$
Overall	$\frac{17}{18}$	94% ★	$\frac{17}{18}$

In case they attempt the homework more than once, their highest overall score is shown as 'Your best scores'.

## Lessons

When your child initially logs on to their account, they have the option to **'Try the Lesson'** before they **'Start Homework'**.

MyMaths **Lessons** are specifically designed to help children learn and master the skills needed in the homework. Each lesson will start with learning objectives for that specific topic.

1  
2  
3  
4  
5  
6  
7

**Chapter title**

1	Some basic rules	>
2	Some basic questions	>
3	Harder examples and solutions	>
4	5 questions	>
5	Choose the correct expressions	>
6	How to divide expressions	>
7	6 questions	>

**Objectives:**

- Multiplying and dividing simple algebraic expressions.

eg.  $4xy \times 2x$   
 $4xy \div 2x$

Lessons include step-by-step examples and lots of opportunities to practise skills without marks being saved.

Lesson | Short division | More digits

- 1 First divide the number in the hundreds column.
- 2 How many times does 4 go into 7?
- 3 4 goes into 7 **once**.
- 4 This leaves a remainder of 3.
- 5 We write the **1** above the line and carry the **3** to the tens column.
- 6
- 7
- 8
- 9

H	T	O
<b>1</b>		

$$\begin{array}{r} 4 \overline{) 7304} \end{array}$$

Next Oxford University Press 2018 Menu Next

## Worksheets

The other type of activity your child may be set is a worksheet.

Worksheets are part of our **Booster Packs**. The Booster Packs are collections of resources with a particular aim, such as brushing up on times tables or preparing for SATs.

**Primary MyMaths** users can see any worksheets set in their My Portal area.

**Number and counting - OW**

Four pages of questions to test your skills. Good luck!

Due in 7 days

Date set: 10 January 20

They can then click on **Try worksheet?** to open the task.

**Number and counting - OW**

Four pages of questions to test your skills. Good luck!

Due in 7 days

Date set: 10 Jan 20

Date due: 17 Jan 20

**Try worksheet?**

**Number and counting - OW**

Four pages of questions to test your skills. Good luck!

Due in 7 days

Date set: 10 January 20

Online Worksheet | 8 Times tables - OW

Q1 Q2 – Octopuses shoes  
An octopus has 8 legs. How many shoes will the octopuses need?

Q2  
11 octopuses need  shoes.

5 octopuses need  shoes.


Q3  
2 octopuses need  shoes.

Q4  
9 octopuses need  shoes.

No calc  
 octopuses need 72 shoes.

Total  
 octopuses need 48 shoes.

[6]  
Mark it



## Games

MyMaths has a variety of maths games that target particular maths skills, for instance mental maths.

Primary pupils can find Games in their [My Portal area](#) under the **Games** tab.

Clicking on one of the tiles will show the games in that section.

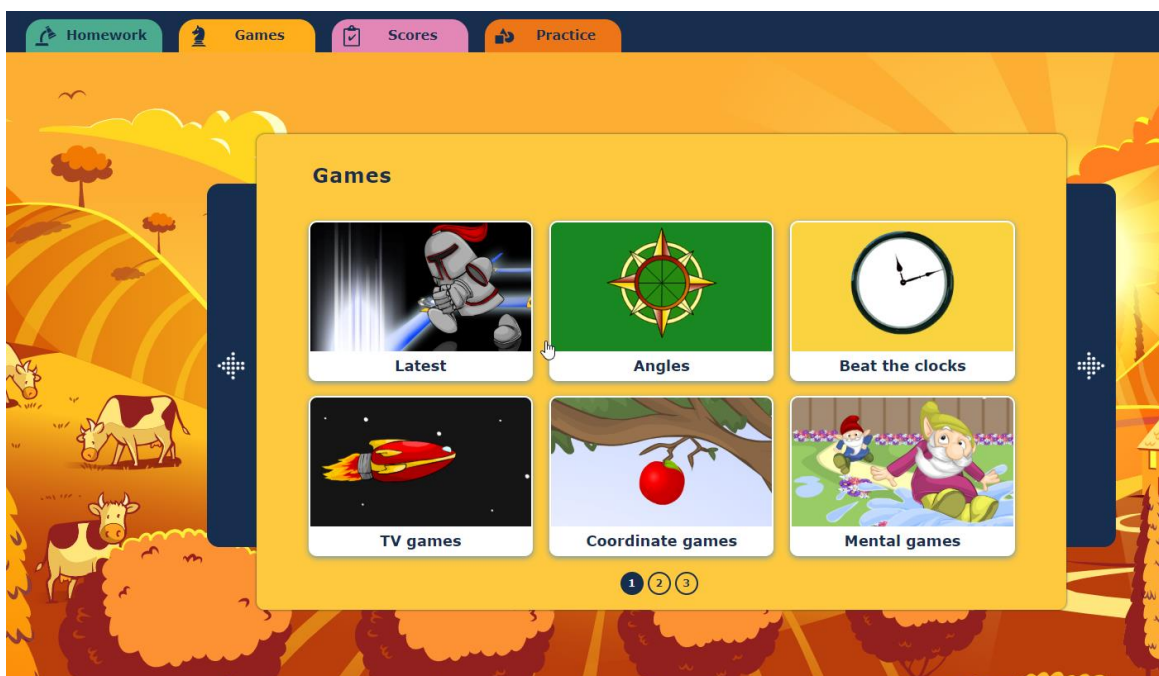
Homework Games Scores Practice

Games

Latest Angles Beat the clocks

TV games Coordinate games Mental games

1 2 3



## **Walk-through for parents**

Watch a webinar which will provide hints and tips for using MyMaths at home covering the following topics:

- Introduction to MyMaths
- Logging in remotely
- Completing pre-set work and options if work hasn't been set
- Practice option inc. additional practice
- Reviewing scores

**Primary:** <https://youtu.be/6xWzigLVCmQ>