

Use the School username
and password here

The screenshot shows the MyMaths.co.uk website. At the top, the browser address bar displays "Secure | https://www.mymaths.co.uk". Below the address bar, the MyMaths.co.uk logo is on the left, and a login form is on the right. The login form contains two input fields labeled "Username" and "Password", and a "Log in" button. A red oval highlights the login form, and a red arrow points from the text box above to it. Below the login form is a navigation menu with buttons for "Home", "Primary", "Secondary", "Parents", "Subscribe", "FAQs", and "News". The main content area features a "Welcome to MyMaths" heading, a sub-heading "Take a look around to find out more about the site, or book on to one of our webinars", and a cartoon robot character. Below this are three featured content boxes: "Revision resources for GCSE...", "Downloadable worksheets f...", and "Expert advice and SATs sup...".

MyMaths.co.uk
Bringing maths alive

Home Primary Secondary Parents Subscribe FAQs News

Welcome to MyMaths

Take a look around to find out more about the site, or book on to one of our webinars

Revision resources for GCSE...
Before your students set off for the Easter break, make sure you set them up with all the resources

Downloadable worksheets f...
Following on from our recent blog post from Louise Pennington around the importance of

Expert advice and SATs sup...
With Key Stage 2 SATs revision period well underway, we wanted to highlight some of the

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Assessment Manager Help Log out

Search...

My portal Username Password Log in ?

National Curriculum (Eng)

Library

- Latest
- Number
- Measurement
- Geometry
- Statistics

Booster packs

Latest

Filter: Everything

KS2 SATs booster	Y6 Arithmetic assessment 1	Four pages of questions to test your skills. Good luck!
Bar model		
Number		Worksheet
Measurement		
Geometry	Y6 Arithmetic assessment 2	
Statistics	Y6 Mixed assessment 1	
	Y6 Mixed assessment 2	

There are a range of Maths activities set up ready for the children to access. They do not have to complete everything – it has been set up as a revision tool. Everything from addition to shape! Use the arrows to see the different lists.

The screenshot shows the MyMaths website interface. At the top, there is a navigation bar with three tabs: 'Homework' (highlighted in pink), 'Games' (blue), and 'Results' (blue). The 'Homework' tab is selected, and a red circle highlights the list of activities below it. The activities are:

- 10 times tables** (Due in 57 days, Date set: 28 March 18)
- 10 times tables** (Due in 57 days, Date set: 28 March 18)
- 2 times tables** (Due in 57 days, Date set: 28 March 18)
- 2 times tables** (Due in 57 days, Date set: 28 March 18)

Each activity card includes a magnifying glass icon and the text 'Practise your [number] times tables. See how speedy you c...'. To the left of the list is a cartoon robot character. To the right of the list are two circular arrows, one pointing left and one pointing right, indicating navigation options. At the bottom of the page, there is a footer with copyright information: '© Oxford University Press 2018 v14.13.11 – GMT+00:00' and a list of links: 'Help | Contact | News | Privacy | Legal | Terms & Conditions | Cookie Policy'.

Some of the activities have a worksheet to complete

Addition and subtraction 2 - OW Due in 57 days

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

MyMaths.co.uk Online Worksheet

Use the Number Facts you know to complete the calculations.

$4 + 2 = \square$ $17 - 12 = \square$

$13 + \square = 14$ $7 - \square = 3$

$\square + 8 = 12$ $\square + 10 = 4$

In each box, use the top number sentence to complete the bottom number sentence.

$6 + 3 = 9$ $5 + 1 = \square$ $7 - 2 = 5$ $10 - 9 = \square$

$60 + 20 = \square$ $50 + 10 = \square$ $30 - 20 = \square$ $100 - 90 = \square$

Try worksheet?

Level **Y2** Date set: 28 Mar 18
Year 2 booster > Addition and subtraction > Addition and subtraction 2 - OW Date due: 25 May 18

Adding number lines Due in 57 days

Using number lines to add single digit and two digit numbers.

MyMaths.co.uk Online Homework

Use this number line to help you solve these addition sums.

$68 + 5 = \square$ $28 + 29 = \square$

$36 + 5 = \square$ $89 + 23 = \square$

$138 + 5 = \square$ $29 + 75 = \square$

$15 + 28 = \square$ $29 + 19 + 8 = \square$

Adding Number Lines

MyMaths.co.uk Adding on a Number Line

Adding a single digit number on - A Guide

Work out $57 + 5$

How much of the 5 have we added?

Start homework Need practice?

Level **Y2** Date set: 28 Mar 18
Year 2 booster > Addition and subtraction > Adding number lines Date due: 25 May 18

For some activities there is a 'Homework' and 'Practice' section.
We would recommend a quick practice first before attempting the Homework.