

Hints and Tips for Parents

Logging into the MyMaths Website:

Please make sure that when logging into the MyMaths website that you are entering both sets of passwords into the correct boxes as below:

The generic school login and password need to be entered first in the boxes provided on the homepage:

The screenshot shows the MyMaths.co.uk homepage. At the top left, there is a login section with two input fields labeled 'LOGIN' and 'PASSWORD', and a 'GO' button. To the right is the MyMaths.co.uk logo with the tagline 'Bringing Maths Alive'. Below the logo is a 'LATEST NEWS' section with a link to 'more'. A navigation menu contains links for 'About', 'Samples', 'Subscribe', 'Reviews', 'Help', and 'Contact'. The main banner features the text 'MyMaths helping you on the right mathematical path...' and '...to success.' with a graphic of colorful numbers. Below the banner is a 'Welcome to MyMaths.co.uk' section with a paragraph of text and a testimonial from MELANIE HOMEWOOD, St Clements High School, NORFOLK. At the bottom, there is a navigation menu with links for 'Welcome', 'Primary', 'Secondary', 'Post 16', and 'Special', and a copyright notice '© MyMaths Ltd 2011'.

Once logged into the school account you then need to enter the individual student logins into the 'My Portal' section. The individual login will be a 3 or 4 digit number and a 3 letter password.

The screenshot shows the MyMaths.co.uk Library page. The top left features the MyMaths.co.uk logo and tagline. Below it is a search box. The main content area is titled 'Library' and has tabs for 'Number', 'Algebra', 'Shape', 'Data', and 'fSkills'. The 'Number' tab is selected. The main text reads: 'The MyMaths library contains lessons and Online Homework tasks for topics from adding simple numbers and recognising shapes to Plotting Vectors and Trigonometry'. Below this text, there is a note: 'Choose a topic at the top of the screen and then filter by Level or GCSE exam tier at the bottom. Or Search for a topic using the search box on the left.' On the left side, there is a sidebar with sections: 'Resources' (Library, Booster Packs, Statistics GCSE, A Level, Games, Toolkit), 'My Portal' (Login, Password, View), and 'Admin' (Help, Contact, News, Documents, Integrate, AssessmentManager).

If your login and password are not working it may be because you are using the incorrect details. Please contact the school as we are unable to supply you with these.

Search

Welcome
Rachel Green

MyHomework

Results

MyResults

MyLevels

MyBoosters

"Your teacher may leave a general comment for you in this space."

Resources

MyLibrary

MyBoosterPacks

MyStatistics

MyA Level

MyGames

Logout

Refresh

MyHomework

Here is a list of tasks set by teachers.
My Tasks are MyMaths homework resources.
My Activities may be more general reminders.

My Tasks

Complete these tasks set by your teacher.

- 4 Ordering Decimals
Date Set: 2 May 2012
Time Left: 2 weeks
- E Equations With Fractions
Date Set: 2 May 2012
Time Left: 7 days
- E Quadratic Formula
Date Set: 24 Feb 2012
Time Left: none

My Results – This is where you can see a summary of all the homework tasks that have been completed and the score achieved.

My Levels – This shows the percentage of tasks completed at each national curriculum level.

MyBoosters – Booster packs. Type a quote from the document or the summary of an interesting point. You can position the text anywhere in the document. Use the Drawing

The Refresh button is used to update the student portal after work has been completed.

My Activities

Complete Booster Pack
30 May 2012
Please complete Booster Pack from J

Teachers may set extra activities which will appear in this box.

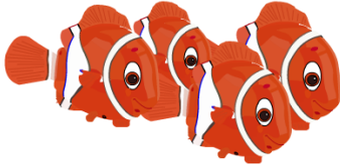
All homework tasks will appear in your 'My Tasks' list. Simply click on the task to open and complete the homework.
You can see how long is left to complete the task on the right hand side. If the time allocated by your teacher has run out, you can still complete the homework by clicking on the task.

Saving Homework:

When completing a homework make sure to click on 'Markit' at the end of each page:

MyMaths.co.uk Online Homework 

Q1 - The quadratic formula .: Oxford University Press | Rachel Green .:
Here is the quadratic formula:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$


Write down the values of a, b and c for the equation $x^2 + 10x - 1 = 0$

a =
b =
c = [3]

Write down the values of a, b and c than solve $2x^2 - 7x - 2 = 0$

a =
b =
c =

Substitute into the formula and solve the equation.

x = 2 d.p.
or x = 2 d.p. [2]

x = 2 d.p.
or x = 2 d.p. [5]

The Quadratic Formula

Markit

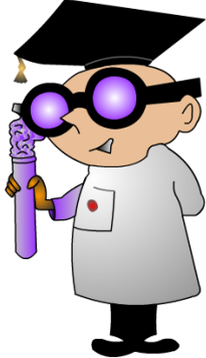
After both pages are complete you will receive the following message:

MyMaths.co.uk Online Homework 

Q2 - Ordering Harder Decimals .: Oxford University Press | Rachel Green .:
Drag decimal number into the table, smallest at the top and largest at the bottom.

Smallest	<input type="text" value="0.08"/>	✓
	<input type="text" value="0.3"/>	✓
	<input type="text" value="0.7"/>	
	<input type="text" value="0.3"/>	
	<input type="text" value="0.1"/>	
	<input type="text" value="0.8"/>	✓
	<input type="text" value="0.83"/>	
Largest	<input type="text" value="0.806"/>	

Click **Checkout** to see a summary of your scores.



Checkout

Total

Ordering Decimals [8]

You have scored 4 out of 8 on this question.

To save the score make sure to click on the 'Checkout' button highlighted in the bottom left hand corner.

Once this has been done a summary screen will appear as below confirming the score.

 **Online Homework** 

.: Oxford University Press | Rachel Green .:

The Checkout - Here is a round up of all of your scores on this worksheet

Score Sheet

Homework: Ordering Decimals

Question 1: $\frac{3}{6} = 50\%$
Ordering Decimals

Question 2: $\frac{4}{8} = 50\%$
Ordering Harder Decimals

Overall: $\frac{7}{14} = 50\%$

Want to try again?

Next

Your 'Best Scores' Sheet

No of Attempts: 1

Question 1: $\frac{3}{6} = 50\%$ 😊

Question 2: $\frac{4}{8} = 50\%$ 😊

Overall: $\frac{7}{14} = 50\%$ 😊

We only ever record your best scores for each question on the Online Homeworks.

Checkout

Ordering Decimals

Technical Support:

To ensure that MyMaths is able to run correctly on your computer please see the below guidance on setting requirements:

- A pop up blocker is the only software that we know of that will prevent a new window from opening. You must allow MyMaths to use pop ups on your machine. In your internet browser a warning bar appears across the top of the page telling you that a site is trying to use pop ups, you should click on this bar and choose 'Allow.' (Set to 'Always Allow' to prevent this from happening again.)
- The MyMaths menu is written in a program called Flash, therefore you need to have Flash Adobe Reader installed. If you right click the MyMaths menu and look at the drop down box you will see which version you have installed. You need to have Adobe Flash Player 8 installed or newer to view the menu.
- It is also a good idea to add MyMaths to your list of trusted sites. You can do this by accessing your internet options, clicking security and then selecting trusted websites.
- If you have anti-virus software installed on your computer this can sometimes override computer settings. Make sure to allow pop up's on your anti-virus software.

If you require any further assistance in setting up MyMaths on your computer please contact our customer support team on 01536 452970, or email us at mail@mymaths.co.uk