

# Eversley Primary School



## MyMaths Online Homework 'How To' Guide

# About MyMaths

- MyMaths is an online-based maths homework system, which is used to set children homework once a week on most weeks.
- This online system contains homework for most of the topics covered across the national curriculum, however there are some weeks where homework tasks will be set as a paper copy or set as an assignment via TEAMs instead.

Website URL: [www.mymaths.co.uk](http://www.mymaths.co.uk)



- This is the homepage.
- In order to log in, you need to use the whole-school username and password, as follows:
  - Username: eversley
  - Password: maths1

## Number

Filter: Everything

Add subtract mental

Add subtract written

Calculators

Counting and place value

Decimals

Estimating and accuracy

Fractions

Money and finance

### 1 Number facts and doubles 1

Knowing pairs that add up to 10. Sums and doubles up to 5.

Lesson



Online homework



### 2 Number facts and doubles 2

### 3 Number facts and doubles 3

### 4 Number facts and doubles 4

### 2 Number bonds

- You will then be taken to this page.
- Here, you can take part in any activities or games that you want to, without any results being sent to your child's teacher.

MyMaths.co.uk  
Bringing maths alive

Assessment Manager Help Log out

Search

My portal Username Password Login ?

Classic MyMaths

Library

Number

Algebra

Shape

Data

fSkills

Booster packs

Games

OXFORD

## Number

Filter: Everything

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1 Number facts and doubles 1  
Knowing pairs that add up to 10. Sums and doubles up to 5.  
Lesson Online homework

2 Number facts and doubles 2

3 Number facts and doubles 3

4 Number facts and doubles 4

2 Number bonds

- If you change the bar shown above to 'National Curriculum (Eng)', then the activities offered are organised by year group.

MyMaths.co.uk  
Bringing maths alive

Assessment Manager Help Log out

Search...

My portal Username Password Login ?

National Curriculum (E)

Library

Number

Measurement

Geometry

Statistics

Booster packs

fSkills

Games

OXFORD

## Number

Filter: Everything

Number and place value	Y1	Counting 1	Counting objects. Knowing numbers forwards and backwards. Counting in 2s, 5s and 10s. Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number	Lesson	Online homework
Addition and subtraction					
Multiplication and division					
Fractions					
Ratio and proportion					
Algebra					
Probability					
	Y1	Odds, evens, multiples			
	Y2	Counting 2			
	Y2	Place value to 30			

- Here, you can choose to practise any activities.
- Also, you can access the online lessons here (where the icons in the shape of screens are).
- This is where your child can go over a topic that they may have found challenging at school.

The screenshot shows the MyMaths.co.uk website interface. At the top left is the logo with the tagline "Bringing maths alive". Navigation links for "Assessment Manager", "Help", and "Log out" are in the top right. A search bar is also present. The "My portal" login section is highlighted with a red circle and contains fields for "Username", "Password", a "Login" button, and a help icon. A large black arrow points from the bottom text towards this login section. The main content area is titled "Number" and includes a sidebar menu with categories like "Library", "Number", "Measurement", "Geometry", "Statistics", "Booster packs", "KS1 booster", and "Lower KS2". The main content lists topics such as "Number and place value", "Addition and subtraction", "Multiplication and division", "Fractions", "Ratio and proportion", "Algebra", and "Probability". A specific lesson "Y1 Counting 1" is highlighted, with a description: "Counting objects. Knowing numbers forwards and backwards. Counting in 2s, 5s and 10s. Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number." Below this are options for "Lesson" and "Online homework". A list of related lessons includes "Y1 Odds, evens, multiples", "Y2 Counting 2", and "Y2 Place value to 30". A filter dropdown is set to "Everything". The Oxford logo is at the bottom left.

- In order to access your child's homework, you will need to have their individual log-in details (their class teacher will have given these out).
- Enter their log-in details in the section shown above.

**Mixed tables 7,8,9**

Mix it up with the 7, 8 and 9 times tables.

Due in 7 days

Date set: 23 May 16

- When you log in, any homework tasks set by the class teacher will be displayed on this screen.
- It will also show when they are due to be completed.



- When you click on the homework task, the following screen will appear:



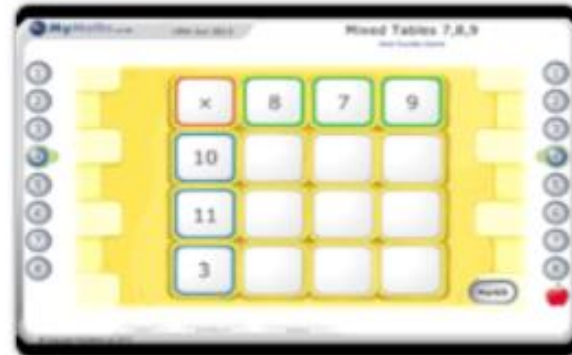
## Mixed tables 7,8,9

Due in 7 days

Mix it up with the 7, 8 and 9 times tables.



Start homework



Need practice?

Level **Y4**

Number > Multiplication and division > Mixed tables 7,8,9

Date set: 23 May 16

Date due: 30 May 16

Q1 - 7, 8 and 9 Times Tables

Work out these times tables.

Q1

0  
16

$10 \times 8 = \square$

$8 \times 7 = \square$

$11 \times 8 = \square$

$5 \times 9 = \square$

$3 \times 8 = \square$

$6 \times 9 = \square$

$6 \times 8 = \square$

$4 \times 9 = \square$

$9 \times 9 = \square$

$12 \times 8 = \square$

$2 \times 9 = \square$

$7 \times 9 = \square$

$8 \times 9 = \square$

$5 \times 7 = \square$

$11 \times 9 = \square$

$2 \times 7 = \square$



Q2

0  
10

No  
Calc

total

26

Mixed Tables 7, 8, 9

[16]

Markit

- Once your child has completed the first screen, click 'Mark it'.

Q1 - 7, 8 and 9 Times Tables

Work out these times tables.

Q1



Q2



No Calc



Total



$10 \times 8 = \square$

$11 \times 8 = \square$

$3 \times 8 = \square$

$6 \times 8 = \square$

$9 \times 9 = \square$

$2 \times 9 = \square$

$8 \times 9 = \square$

$11 \times 9 = \square$

$8 \times 7 = \square$

$5 \times 9 = \square$

$6 \times 9 = \square$

$4 \times 9 = \square$

$12 \times 8 = \square$

$7 \times 9 = \square$

$5 \times 7 = \square$

$2 \times 7 = \square$



Mixed Tables 7, 8, 9

[16]

Markit

- You then need to click 'Q2'.

- Important part – ‘Checking out’!

The screenshot shows a quiz interface. On the left, a vertical sidebar contains a 'Checkout' button with a green checkmark, and a 'total' section showing '26/26'. The main content area is titled 'How did you get on?' and displays the following information:

Correct answers	
Questions attempted	
Score	10

A tooltip box with a 'close' button says: 'Click **Checkout** to see a summary of your scores.' To the right, there is a clock showing '43/43', a red alarm clock with 'Good Luck' written on it, and a digital display showing '00'. At the bottom, a progress bar for 'Mixed Tables 7, 8, 9' is shown, and a message states: 'You have scored 10 out of 10 on this question.'

- Once you have completed both Q1 and Q2, you will be prompted to click ‘Checkout’.
- This sends your child’s overall score to their class teacher.
- **IMPORTANT NOTE:** If they don’t click ‘Checkout’, it won’t be shown as completed!

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

**Score Sheet**

Homework: Mixed Tables 7, 8, 9

Question 1:  $\frac{16}{16} = 100\%$   
7, 8 and 9 Times Tables

Question 2:  $\frac{10}{10} = 100\%$   
Beat The Clock

Overall:  $\frac{26}{26} = 100\%$

Want to try again?

**Next**

**Your 'Best Scores' Sheet**

No of Attempts: 1

Question 1:  $\frac{16}{16} = 100\%$  😊

Question 2:  $\frac{10}{10} = 100\%$  😊

Overall:  $\frac{26}{26} = 100\%$  😊

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

- You will then be taken to this screen, where you will be offered the chance to try the homework again.
- If the initial score shows room for improvement, remember that it is good practice to try again!

Q1 - 7, 8 and 9 Times Tables

Work out these times tables.

$7 \times 7 = \square$

$10 \times 7 = \square$

$2 \times 8 = \square$

$6 \times 8 = \square$

$8 \times 9 = \square$

$10 \times 8 = \square$

$8 \times 8 = \square$

$2 \times 9 = \square$



- If, at any point, your child is struggling with their homework, you can click on the lesson icon and work through the online lesson before completing the homework.

## After Finishing the Task:

- Once your child finished their homework, if you then click the cross in the top right-hand corner, you will be taken back to your child's home screen.
- If they have any other homework tasks to complete, they will be shown here.
- If not, you can click on the results tab and leave feedback for the class teacher.



## Mixed tables 7,8,9

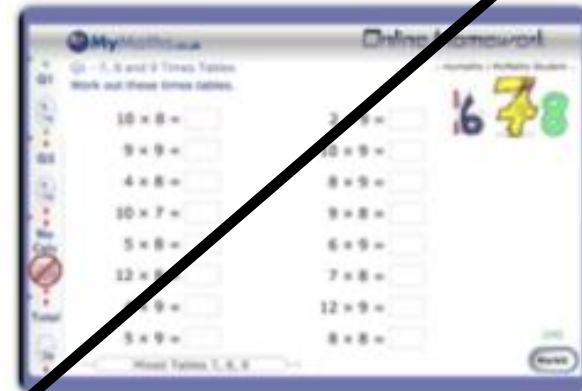
Mix it up with the 7, 8 and 9 times tables.



100%

Rate it

Q1	16/16		100%
Q2	10/10		100%
Total	26/26		100%



Try homework again?

Need practice? [Try the lesson](#)

Level **Y4**

Number > Multiplication and division > Mixed tables 7,8,9

Tried: 1 time

Last done: 23 May 2016

- Click on 'Rate it' and you can let the class teacher know how you child found the homework task.



## Rate - Mixed tables 7,8,9

Choose a smiley to show how hard or easy it was.



This task was easy. I got full marks and had no problems.



The task was OK. I made a couple of silly mistakes but I know what I'm doing.



I thought I understood this topic and had done well but my score is not very good and I don't know why.



This task was quite hard. I need to learn a little more about the topic to feel confident.



I found this task hard and had some help to get it completed and to get the score I did.



This task was too hard for me. I didn't understand what I had to do.

- Discuss with your child how they found the homework before clicking on one of the smiley faces.

MyMaths can be used on an iPad/tablet!

(However, certain tools cannot be accessed such as the interactive ruler.)

Instructions on how to download the app are as follows:

- If you go to the App Store (or other tablet equivalent), download Puffin Academy.
- Once downloaded, type MyMaths in the search box.
- You will be given three options – choose the middle one, which is MyMaths for the UK, and install it.

## Points to remember:

- Children can still use pencil and paper to show their working out.
- The class teacher can see how many times a task has been attempted.
- Only the child's highest score is recorded.
- Make sure your child takes regular breaks away from the computer screen, if they are using it for longer than 20 minutes at a time.