

MyMaths Guidance for Parents

MyMaths is a website which has guidance, lessons and practise questions on different topics for KS3, KS4 and KS5.

To access MyMaths you need to go to the website www.mymaths.co.uk and type the school's username and password in the boxes at the top right hand side of the screen. (The school login details were provided in the letter detailing the summer numeracy work)

← → ↻ <https://www.mymaths.co.uk> 🔍 ☆ ⚙️ ☰

MyMaths.co.uk
Bringing maths alive

Username Password Log in

Home Primary Secondary Parents Subscribe Help News

Welcome to MyMaths

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

The next screen will show a content list on the left hand side. To find a topic you can either

- (a) Type the topic in the search box found at the top right hand corner
- OR
- (b) Select the “library” option and then choose an area and topic.

← → ↻ <https://app.mymaths.co.uk/myportal/library/9/84> 🔍 ☆ ⚙️ ☰

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Assessment Manager Help Log out Search... Search

My portal Username Password Log in ?

Classic MyMaths

Library

- Number >
- Algebra
- Shape
- Data
- fSkills
- Booster packs

Number Filter: Everything

Add subtract mental >

Add subtract written

Counting and place value

Calculators

Decimals

Estimating and accuracy

- 1 **Number facts and doubles 1** f
Knowing pairs that add up to 10. Sums and doubles up to 5.
Lesson Online homework
- 2 Number facts and doubles 2 f
- 3 Number facts and doubles 3 f
- 4 Number facts and doubles 4 f

OXFORD

When you select the topic you will have two options “Lesson” or “Online Homework”. The lesson shows examples and describes methods you would use to answer questions on the topic. The online homework gives a selection of questions for your child to practise on the specific topic.

To change between questions you need to click on “Q1” and “Q2” on the left hand side. Once all questions have been completed you need to press “checkout”. This will then say how many questions were answered correctly.

Q1 Work out these questions with like fractions.

$$\frac{1}{5} + \frac{1}{5} = \square \quad [1] \qquad \frac{7}{9} - \frac{3}{9} = \square \quad [1]$$

$$\frac{1}{7} + \frac{4}{7} = \square \quad [1] \qquad \frac{5}{8} - \frac{3}{8} = \square \quad [1]$$

Now try these questions with unlike fractions. You can use the working out boxes to rewrite the fractions using a common denominator.

$$\frac{1}{6} + \frac{1}{2} = \square + \square = \square \quad [2] \qquad \frac{24}{25} - \frac{3}{5} = \square - \square = \square \quad [2]$$

$$\frac{1}{3} + \frac{4}{9} = \square + \square = \square \quad [2] \qquad \frac{7}{10} + \frac{25}{80} = \square + \square = \square = \square \quad [3]$$

Adding Subtracting Fractions

Markit

If your child wants to repeat the questions they need to select to start the homework again (the numbers will change each time).