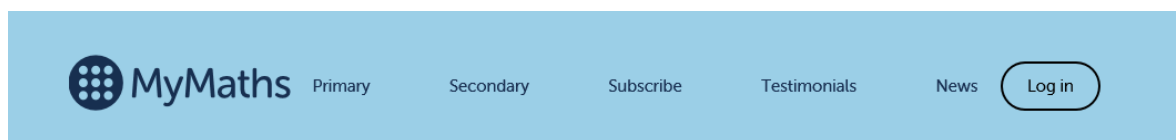


MyMaths

Mymaths can be accessed using the link on the school website, or by using the URL, <http://www.mymaths.co.uk/>

You must log in to our school account then access your individual portal using the link on the right hand side of the screen.

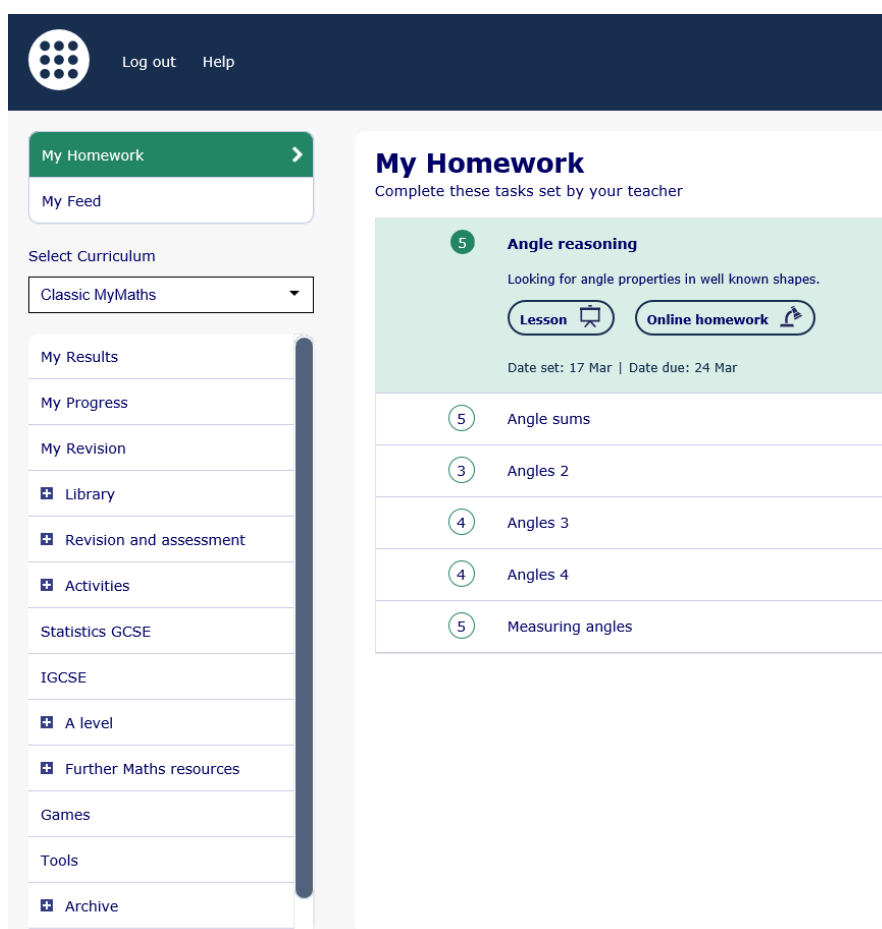


School login: meadow password: rectangle



Individual pupil login and password details will be sent out to pupils.

All pupils have been set specific tasks by their teacher, so that they can continue their learning at home. These can be accessed by clicking on the My Homework tab on the left hand side of the MyMaths screen after you have logged in.



GCSE Preparation

Year 11 pupils can also access GCSE revision resources on MyMaths. On the left hand side of the screen, click on Revision and Assessment. This will expand to a list of GCSE Booster packs which you can then work through.

The screenshot shows the MyMaths website interface. At the top, there is a dark blue header with a logo on the left and 'Log out' and 'Help' links on the right. Below the header, the main content area is divided into a left sidebar and a main content area.

Left Sidebar:

- My Homework
- My Feed
- Select Curriculum: Classic MyMaths
- Library
 - Number
 - Algebra
 - Shape
 - Data
 - fSkills
- Revision and assessment
 - GCSE booster pack: grades 3 and 4** (highlighted with a green bar and a right-pointing arrow)
 - GCSE booster pack: grades 4 and 5
 - GCSE booster pack: grades 6 and 7
 - GCSE booster pack: grades 8 and 9

Main Content Area:

GCSE booster pack: grades 3 and 4

Calculations
Factors, powers, roots
Fractions
Percentages
Measures, estimation
Algebra
Formulae, functions
Linear equations
Further equations
Sequences
Linear graphs
Non-linear graphs
Ratio, proportion
Angle properties
Properties of shapes

Assessment: Calculations worksheet (3 and 4) (G34)
Four pages of questions to test your understanding. Good luck!
[Worksheet](#)

- Revision: Calculations (3 and 4) (G34)
- Add and subtract decimals (G23)
- Order of operations (G23)
- Long multiplication (G23)
- Introducing long division (G23)
- Multiply two decimals (G23)
- Dividing a decimal by a decimal (G23)