

Mymaths Help Sheet

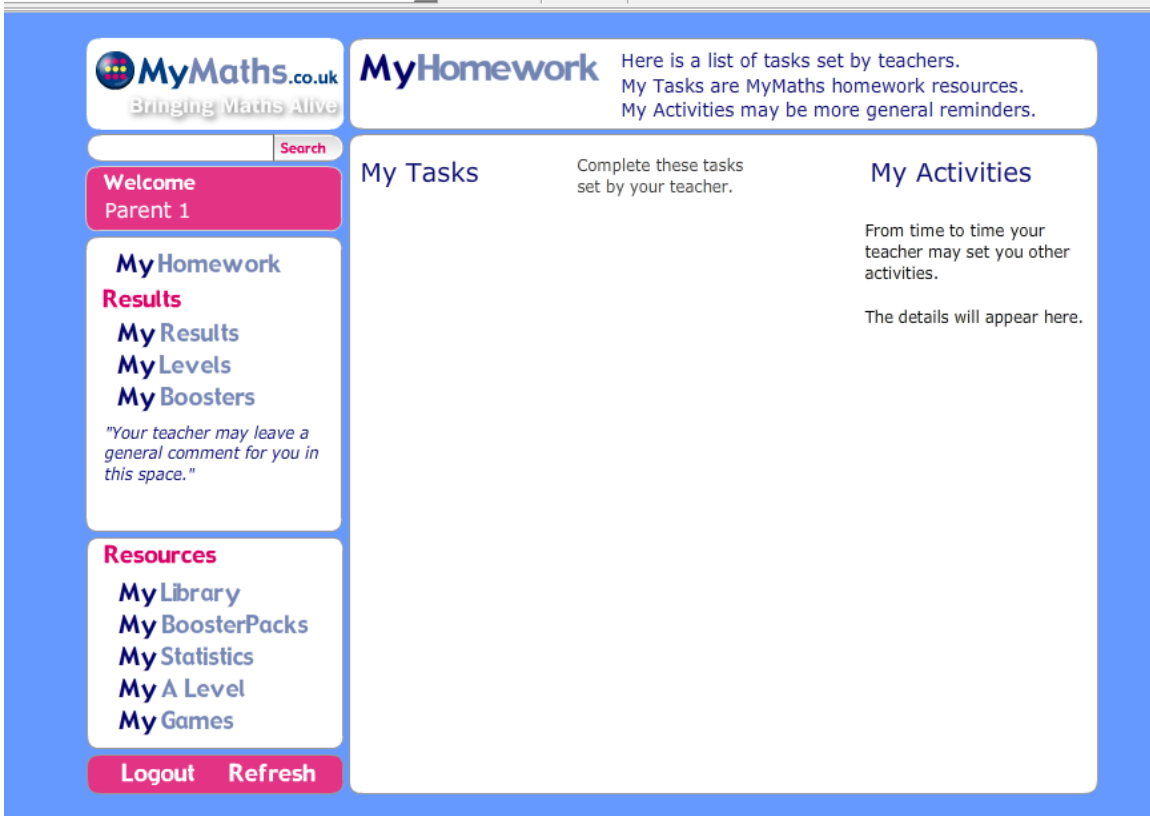
1. Type www.mymaths.co.uk into your browser

The screenshot shows the MyMaths.co.uk website in a Windows Internet Explorer browser. The address bar shows the URL <http://www.mymaths.co.uk/>. The page features a navigation menu with links for About, Samples, Subscribe, Reviews, Help, and Contact. A prominent banner reads "MyMaths teachers are confident." followed by the text "Hundreds of ready made lessons and homework tasks help you to achieve fantastic results." To the right of this text is a graphic of four mathematical symbols: a plus sign (+), a minus sign (-), a multiplication sign (x), and a division sign (÷). Below the banner, a "Welcome to MyMaths.co.uk" section provides a brief overview of the site's mission and includes a testimonial from Melanie Homewood, a student at St Clements High School, Norfolk, who states: "What a fantastic service you are offering, I am so pleased. My students and parents have taken to it really well."

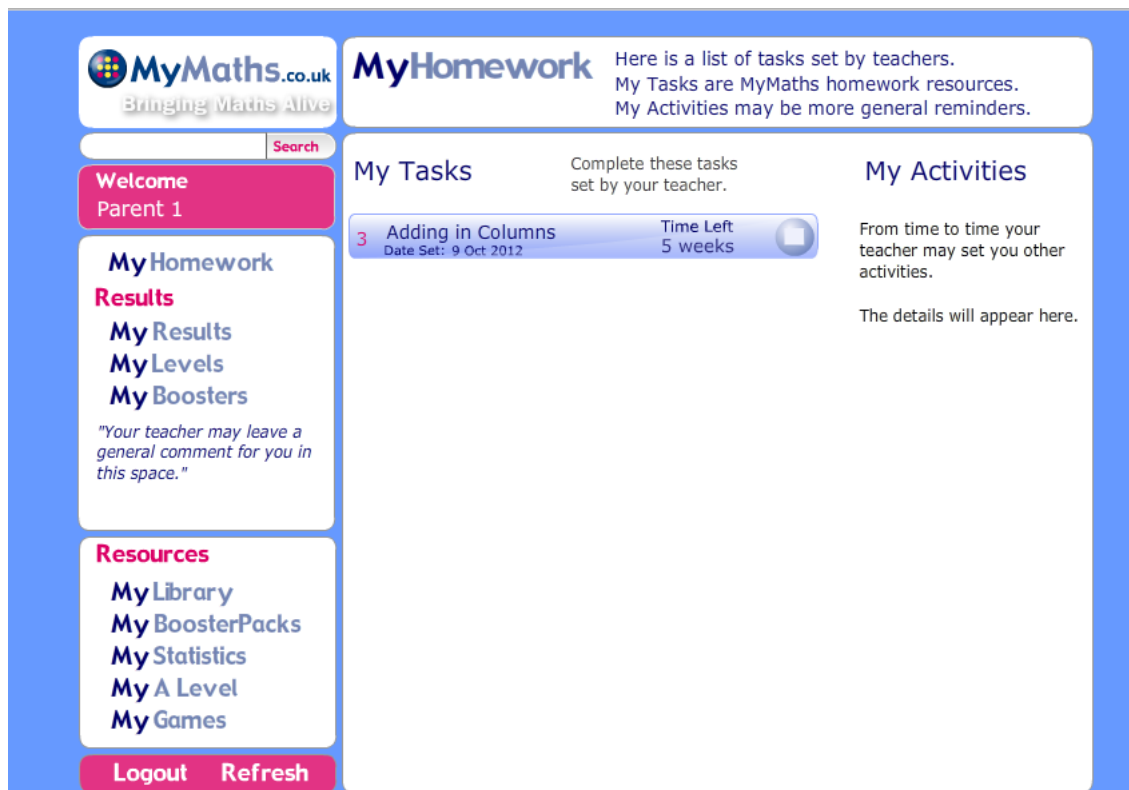
2. Students will have been told to record the school login and password, enter them on the login screen. If they have lost these, they must ask their teacher again.

The screenshot displays the MyMaths.co.uk Library page. The page is titled "Library" and features a navigation menu with buttons for "Number", "Algebra", "Shape", "Data", and "fSkills". On the left side, there is a "Resources" section with links to "Library", "Booster Packs", "Statistics GCSE", "A Level", "Games", and "Toolkit". Below this is a "My Portal" section with a login form containing fields for "Login" and "Password", and a "View" button. Further down is an "Admin" section with links to "Help", "Contact", "News", "Documents", "Integrate", and "AssessmentManager". The main content area of the library lists various topics: "adding simple numbers", "recognising shapes", "Plotting Vectors", and "Trigonometry". A note at the bottom of the library section instructs users to "Choose a topic at the top of the screen and then filter by Level or GCSE exam tier at the bottom." and provides a search tip: "Or Search for a topic using the search box on the left."

3. Students' personal login and password details are also given by the teacher.



4. By clicking on My Homework, My Results etc on the left hand side, you can navigate the site.



5. For the Booster Packs, click on My BoosterPacks.

MyMaths.co.uk
Bringing Maths Alive

Search

Welcome Parent 1

My Homework Results
My Results
My Levels
My Boosters

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

Resources
My Library
My Booster Packs
My Statistics
My A Level
My Games

Logout Refresh

Booster Packs

Three Boosters | Four Boosters | Six Boosters
Ds to Cs | Cs 2 Bs | A 2 A Star

These Booster Packs have been written to help you jump over certain grade boundaries. The packs are aimed at 6 different groups of students. You will need to find out from your teacher which pack is suited to your ability.

The Booster Packs have easy to navigate lessons to help you learn and Online Worksheets to test you.

If your teacher has given you your own login and password then use them to login to MyPortal first. MyMaths will then record your scores for you.

You can view your task sheet at any time and keep on top of your studies using My Portal.

Choose your pack by clicking the buttons above.

6. You can now select the Booster Pack which is best suited for you using the menu at the top.

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Logout Refresh

Booster Packs

Three Boosters | Four Boosters | Six Boosters
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- Whole Numbers >
- Negative Numbers >
- Mental Methods >
- Fractions >
- Decimals >
- Rounding >
- Fractions, Percentages >
- Ratio, Proportion >
- Measures >
- Number Patterns >
- Formulae, Equations >
- Area Perimeter >
- Angles >
- Coordinates >
- 2D and 3D Shapes >
- Symmetry >
- Probability >
- Analysing Data >

The Four Booster pack is for students working at Level 3 who wish to get themselves up to Level 4.

The example above is the 'Four Boosters' Pack.