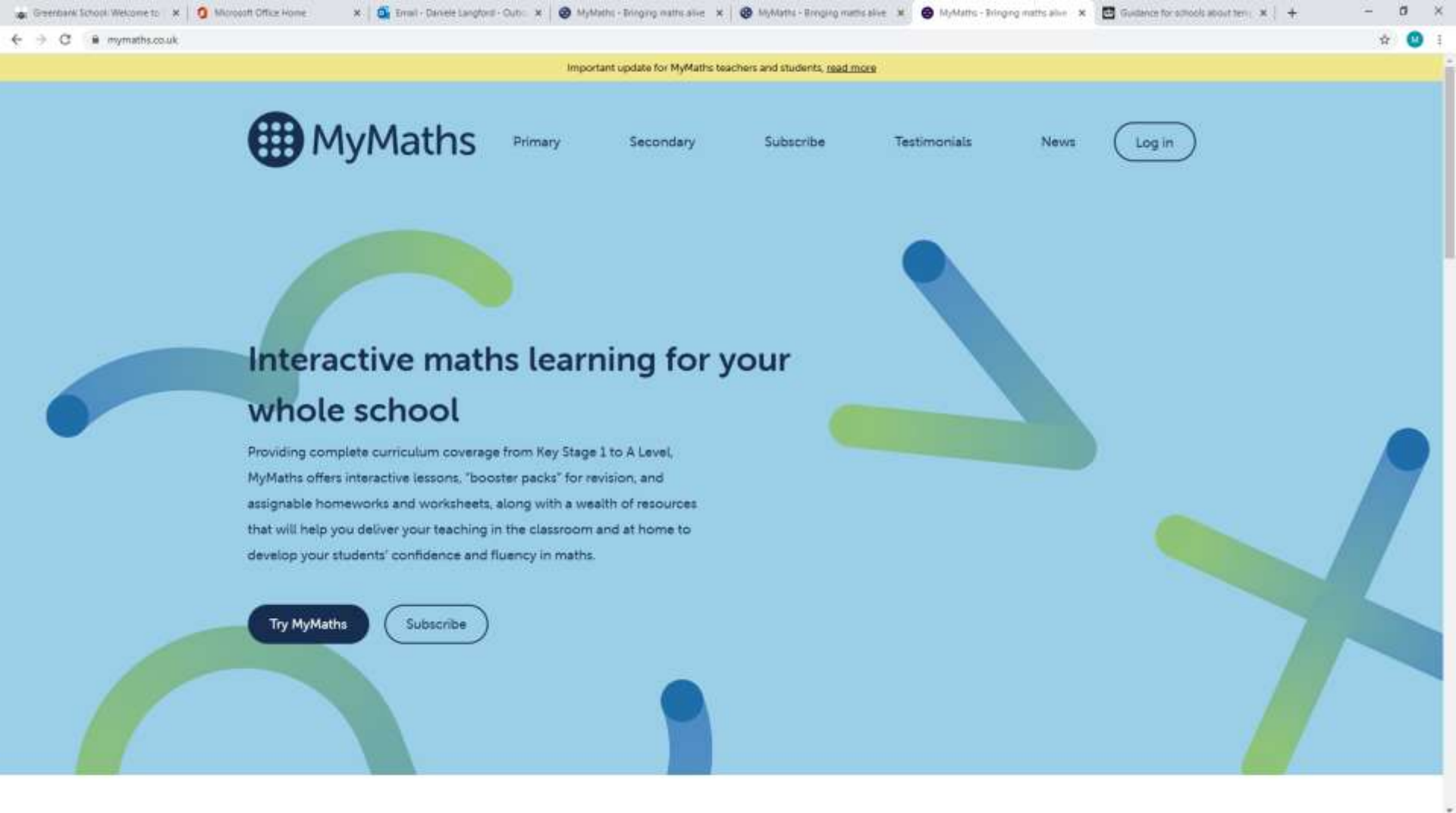
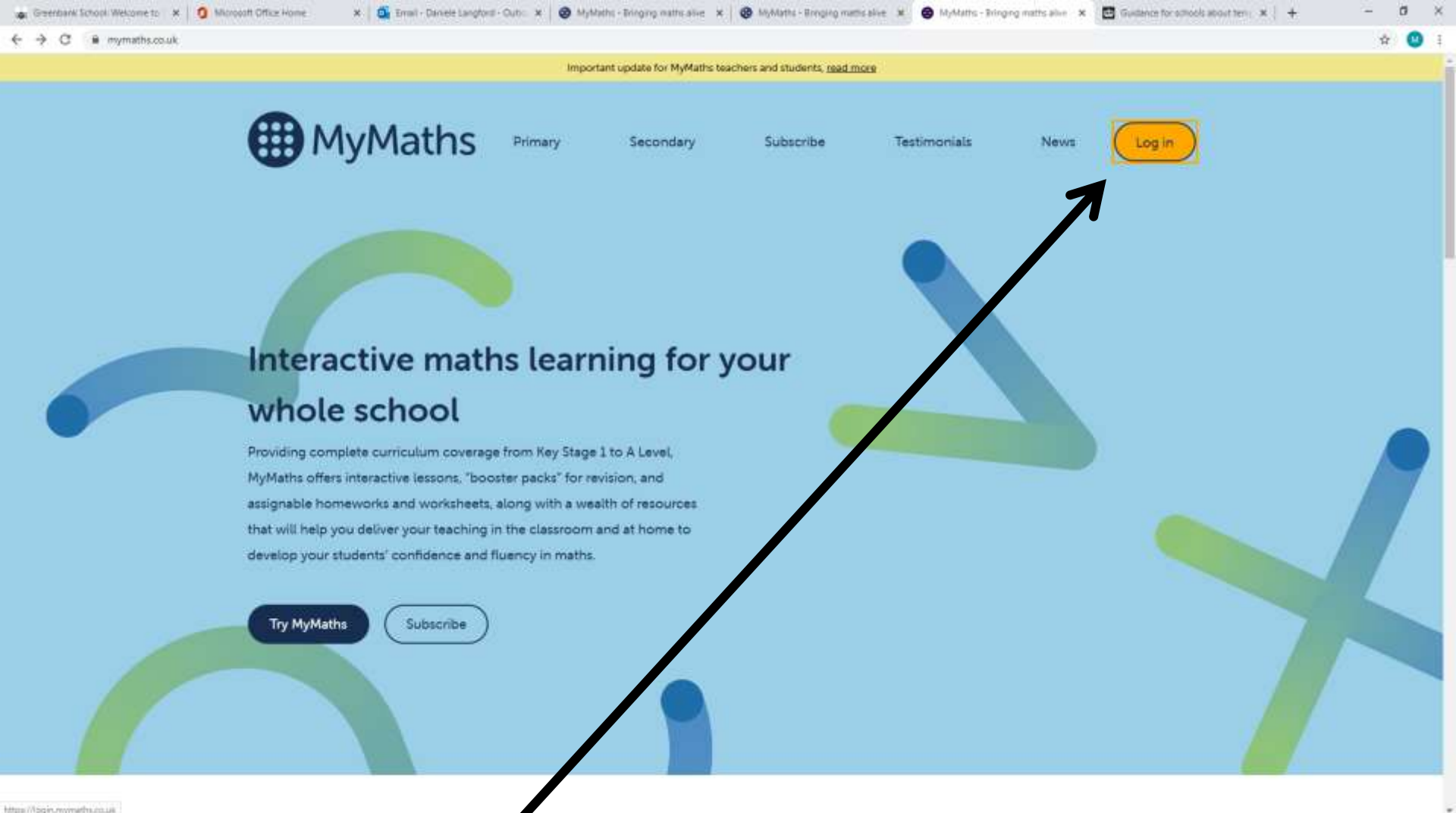


Accessing MyMaths

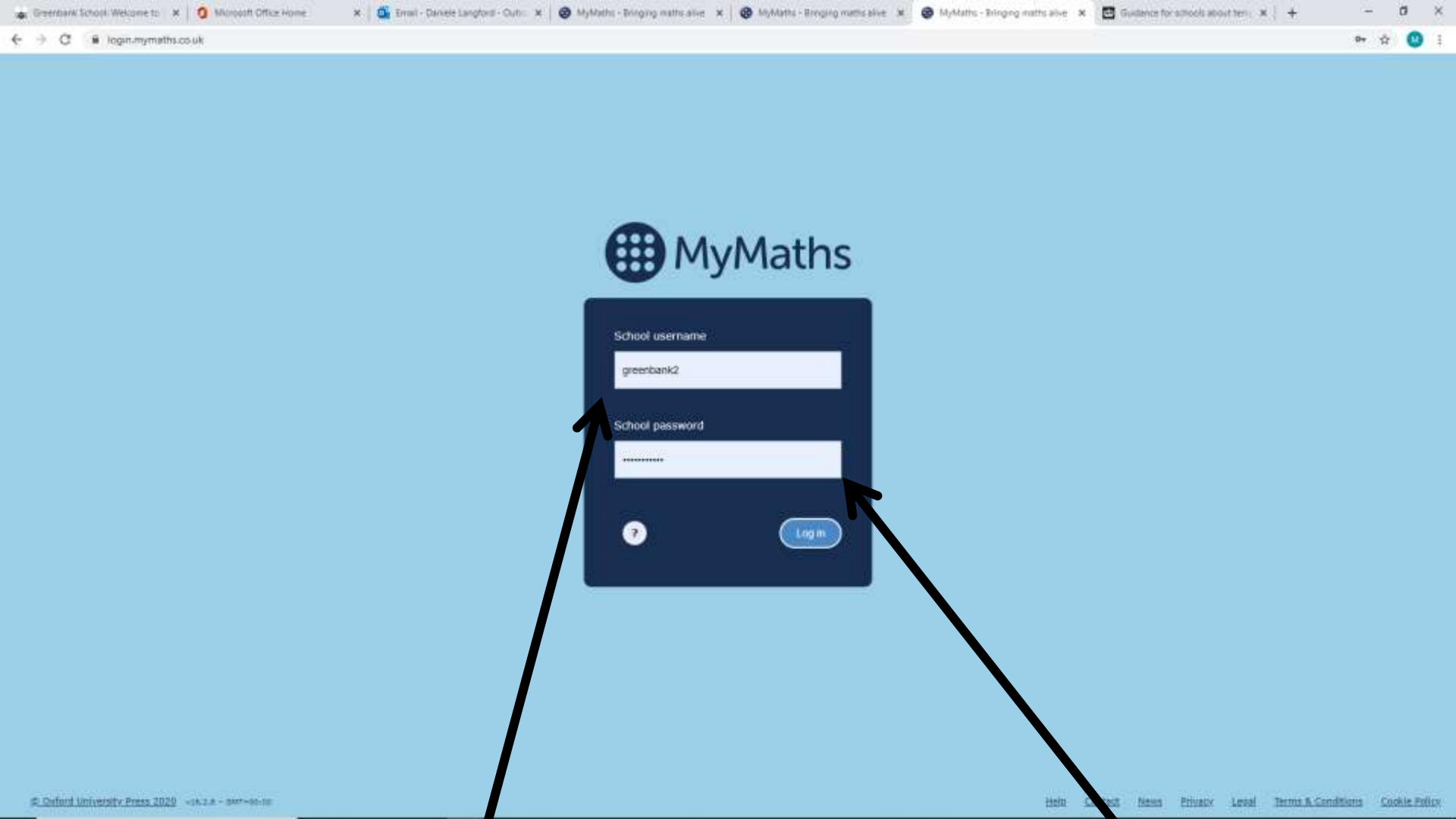
A student 'how to' guide



Open your internet browser and type in **MyMaths** or follow the link <https://www.mymaths.co.uk/>



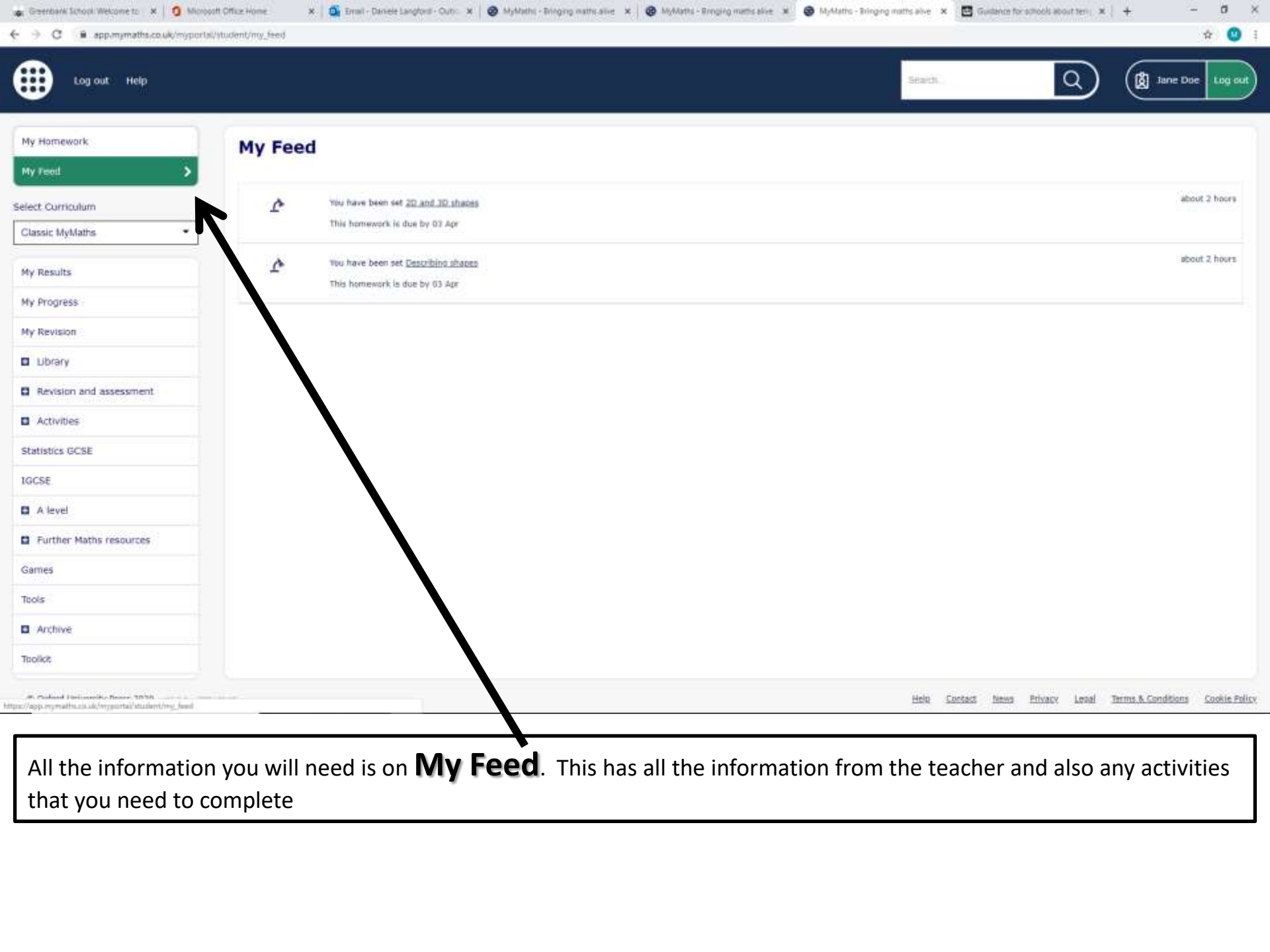
Click on the **Log in** button on the top right



Type in the **School Username: greenbank2** Type in the **School Password: triangle294**
then click the **Log in** button

The screenshot shows the MyMaths website interface. On the left is a navigation menu with categories like 'Library', 'Number', 'Algebra', 'Shape', 'Data', 'fSkills', 'Revision and assessment', 'Activities', 'Statistics GCSE', 'IGCSE', 'A level', 'Further Maths resources', 'Games', 'Tools', 'Archive', and 'Toolkit'. The main content area is titled 'Number' and lists various topics such as 'Add subtract mental', 'Add subtract written', 'Counting and place value', 'Calculators', 'Decimals', 'Estimating and accuracy', 'Fractions', 'Money and finance', 'Multiply divide mental', 'Multiply divide written', 'Percentages', 'Powers and roots', 'Ratio and proportion', and 'Standard form'. A specific topic, 'Number facts and doubles 1', is highlighted with a green background and includes buttons for 'Lesson' and 'Online homework'. On the right, a dark blue login overlay is visible with the following text: 'My portal username', 'Username', 'My portal password', 'Password', and a 'Log in' button. A black arrow points from the text below to the 'My portal username' field.

On the right hand side you will see the student log in. Type your **3 digit code** in **My portal username** and type the **3 letter password** in **My portal password** followed by the **Log in** button



All the information you will need is on **My Feed**. This has all the information from the teacher and also any activities that you need to complete

The screenshot shows the MyMaths interface. On the left is a navigation menu with items like 'My Homework', 'My Feed', 'Select Curriculum', 'Classic MyMaths', 'My Results', 'My Progress', 'My Revision', 'Library', 'Revision and assessment', 'Activities', 'Statistics GCSE', 'IGCSE', 'A level', 'Further Maths resources', 'Games', 'Tools', 'Archive', and 'Toolkit'. The main content area is titled 'My Homework' and contains a list of tasks. The top task is '2D and 3D shapes' with a 'Due in 6 days' label. The bottom task is 'Describing shapes' with a 'Due in 6 days' label. Below the 'Describing shapes' task are two buttons: 'Lesson' and 'Online homework'. The date for this task is 'Date set: 28 Mar | Date due: 03 Apr'. Two black arrows point from the callout box to the 'Lesson' button and the 'Describing shapes' task.

The **My Homework** is the tasks that you need to complete and it has the date on the right hand corner when they are due in. Always start at the bottom one, it is in descending order, so **Task 1** will always be at the bottom of the list. Click on the **Lesson** button to complete the lesson

Lesson | Describing Shapes

Chapter title	
1	Counting sides and corners >
2	Find the shapes 1 >
3	Find the shapes 2 >
4	Label 2D shapes >
5	Picture count >
6	Label 3D shapes >

Objectives:

- Recognising squares, oblongs, triangles and circles
- Counting sides and corners on shapes
- Recognising cubes, cuboids, spheres, cylinders and cones

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Menu

Click on the **Lesson** button first and complete the lesson. Then click on the **Online Homework** button and complete the task



Q1 Q1 - Sides and corners

Greenbank Res School | Jane Doe

0
6

How many sides?



sides



sides



sides

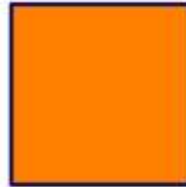
Q2

0
8

How many corners?



corners



corners



corners

No calc



Total

0
14

[6]

Mark it

You will need to **Mark It** by clicking on the button before you can move on

The screenshot shows the MyMaths website interface. On the left, there is a navigation menu with items like 'My Homework', 'My Feed', 'Select Curriculum' (set to 'Classic MyMaths'), 'My Results', 'My Progress', 'My Revision', 'Library', 'Revision and assessment', 'Activities', 'Statistics GCSE', 'IGCSE', 'A level', 'Further Maths resources', 'Games' (highlighted in green with a right-pointing arrow), 'Tools', and 'Archive'. The main content area is titled 'Games' and contains a list of categories: Popular, Angles, TV games, Coordinate games, Mental games, Draughts, Grid games, Golf, Transformations, Memory games, Interactive, Probability, Puzzles, SkySolver, and What am I. A search box is present in the top right corner, and a user profile for 'Jane Doe' with a 'Log out' button is in the top right. A large black arrow points from the 'Games' menu item to the 'Games' section header.

The only other section you need to click on the left hand menu is **Games**. You can access this at any time, and they are just for fun – even though you will still be learning!