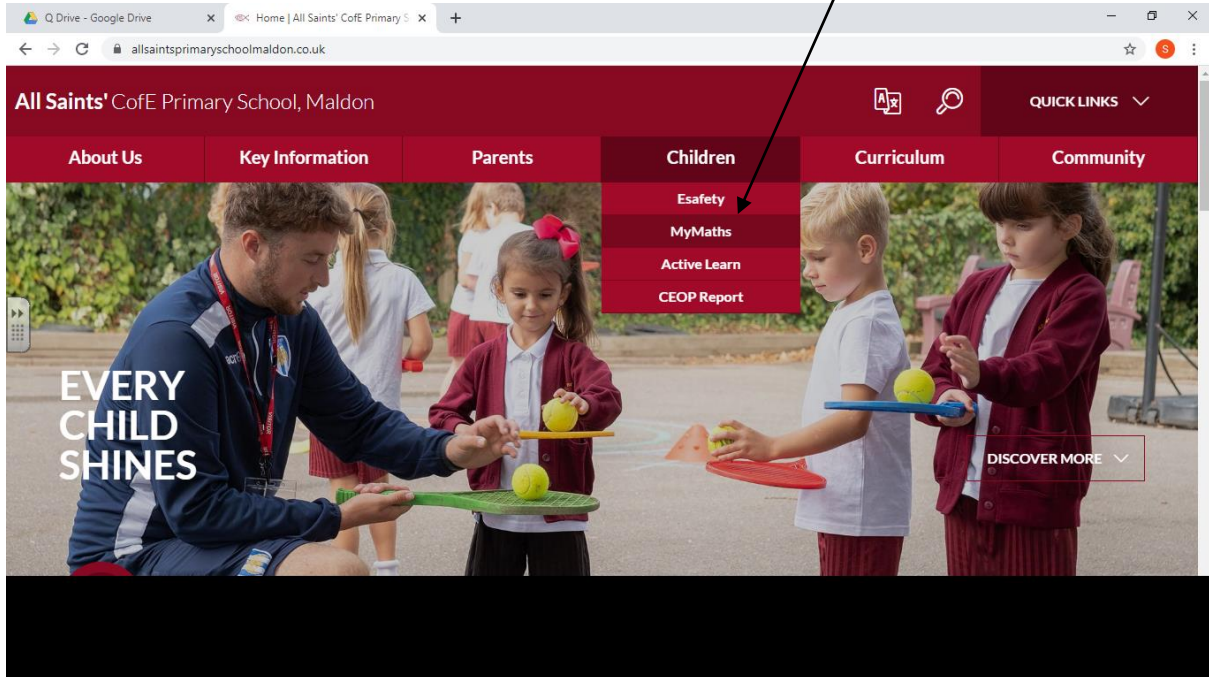


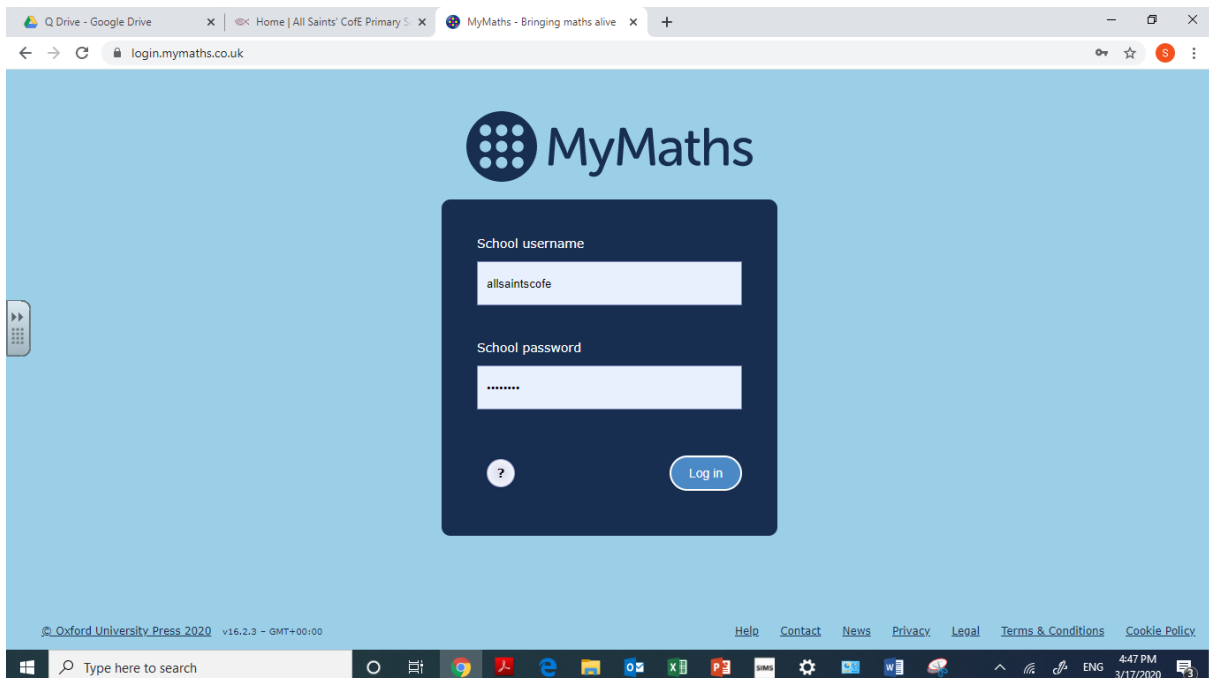
Mymaths.co.uk

Using mymaths.co.uk

Log on to mymaths.co.uk via the school website.



To access this site on the Internet you will need a login name and a password (provided below).



Login: allsaintscofe

School password: triangle

Once logged in, choose a topic e.g. number

The screenshot shows the MyMaths portal interface. A dark blue header contains navigation links: 'Log out', 'Help', 'Assessment Manager', and a search bar. Below the header, the 'Select Curriculum' section is set to 'National Curriculum (Eng)'. A left-hand menu lists various topics: 'Library', 'Latest', 'Number', 'Measurement', 'Geometry', 'Statistics', 'Booster packs', 'fSkills', and 'Games'. The 'Latest' section is active, displaying a list of resources under the heading 'Latest'. The first resource is 'KS2 SATs booster', which includes 'Arithmetic assessment 1' (Y6), 'Arithmetic assessment 2' (Y6), 'Mixed assessment 1' (Y6), 'Mixed assessment 2' (Y6), 'Mixed assessment 3' (Y6), and 'Mixed assessment 4' (Y6). A 'Worksheet' button is visible next to the first assessment. A login modal is overlaid on the right side, featuring input fields for 'My portal username' and 'My portal password', a 'Log in' button, and a link for 'Assessment Manager log in'. The browser's address bar shows the URL 'app.mymaths.co.uk/myportal/library/11?login_modal=true'.

Choose from the menu, e.g. Number and Place Value

The screenshot shows the MyMaths portal interface with the 'Number' topic selected. The header is identical to the previous screenshot. The 'Select Curriculum' section remains 'National Curriculum (Eng)'. In the left-hand menu, 'Number' is highlighted with a green bar. The main content area is titled 'Number' and includes a 'Filter' dropdown set to 'Everything'. The 'Number' section is expanded to show sub-topics: 'Number and place value', 'Addition and subtraction', 'Multiplication and division', 'Fractions', 'Ratio and proportion', 'Algebra', and 'Probability'. The 'Number and place value' sub-topic is selected, displaying 'Counting 1' (Y1) as the first resource. The description for 'Counting 1' is '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'. There are 'Lesson' and 'Online homework' buttons. Below this, other resources are listed: 'Introducing number and place value' (Y1), 'Odds, evens, multiples' (Y1), 'Counting 2' (Y2), and 'Number and place value' (Y2). The browser's address bar shows the URL 'app.mymaths.co.uk/myportal/library/11/114/1221'.

Choose a lesson, e.g. Y1 (year 1) counting and click on the lesson

The screenshot shows the MyMaths website interface. On the left, there is a navigation menu with categories like 'Library', 'Latest', 'Number', 'Measurement', 'Geometry', 'Statistics', 'Booster packs', 'fSkills', and 'Games'. The main content area is titled 'Number' and lists various topics: 'Number and place value', 'Addition and subtraction', 'Multiplication and division', 'Fractions', 'Ratio and proportion', 'Algebra', and 'Probability'. Under 'Number and place value', the 'Y1 Counting 1' lesson is highlighted in green. Below it, there are buttons for 'Lesson' and 'Online homework'. Other lessons listed include 'Y1 Introducing number and place value', 'Y1 Odds, evens, multiples', 'Y2 Counting 2', and 'Y2 Number and place value'. The top of the page has a search bar and a 'My portal login' button. The bottom of the page shows a Windows taskbar with the date 3/17/2020 and time 4:49 PM.

Complete the tasks. Think of these as pages

The screenshot shows the 'Lesson - Counting 1' page. On the left, there is a sidebar with numbered pages from 1 to 8. The main content area is divided into two columns. The left column contains a table with 8 rows, each representing a task. The right column contains the 'Objectives' section. The 'Counting people game' task is highlighted in blue, and an arrow points to it from the text below. The objectives are listed as follows:

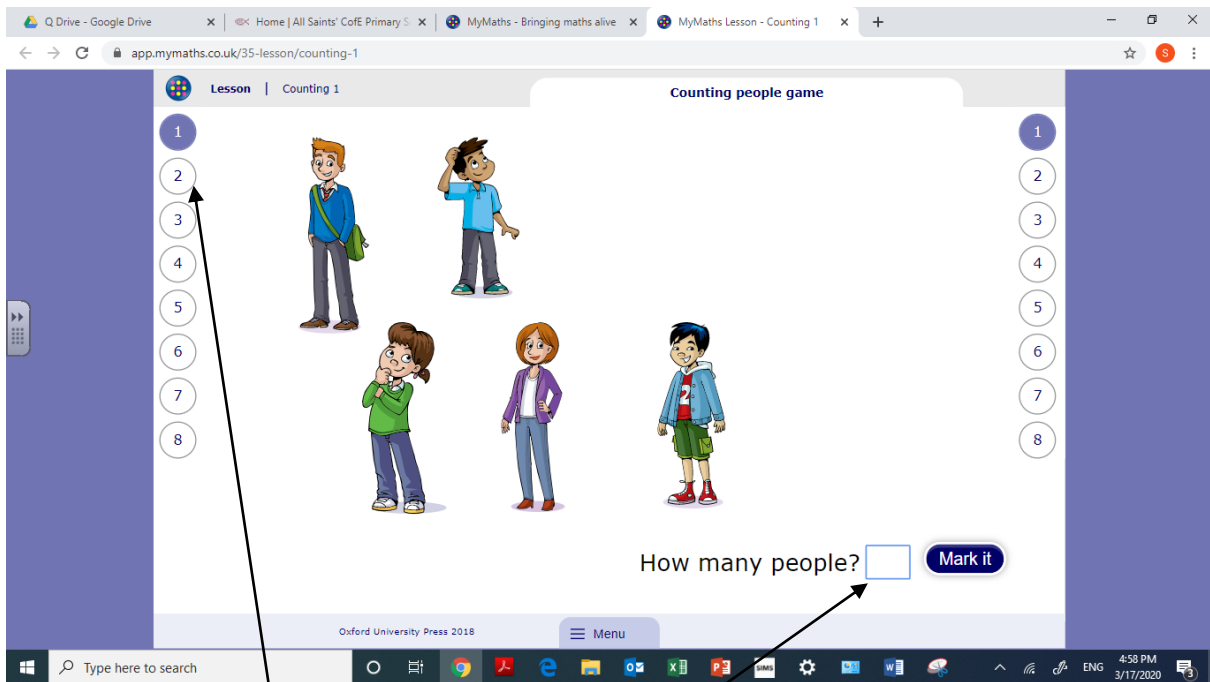
Chapter title
1 Counting people game >
2 Counting fish >
3 Balloon pop game >
4 Lily pads game >
5 Scarf >
6 Snake game >
7 Pairs game >
8 Beat The Clock >

Objectives:

- Counting forwards and backwards
- Counting in multiples of twos, fives and tens
- Recognising number patterns

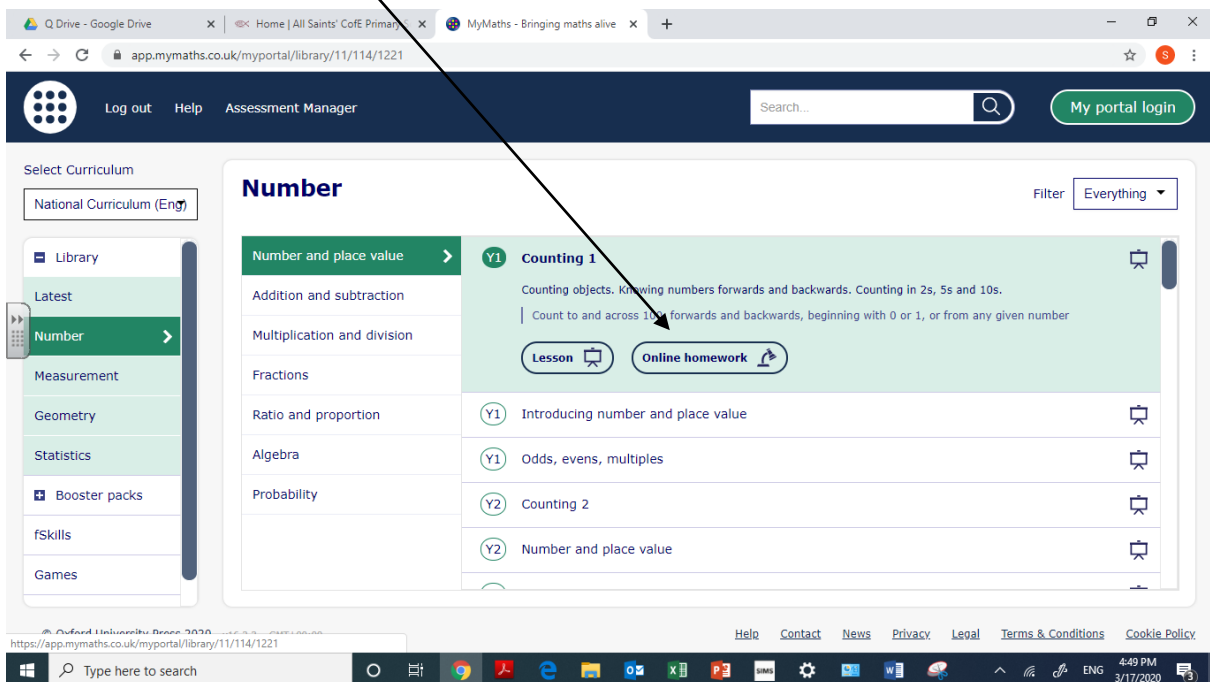
The bottom of the page shows a Windows taskbar with the date 3/17/2020 and time 4:55 PM.

Click on the task and complete

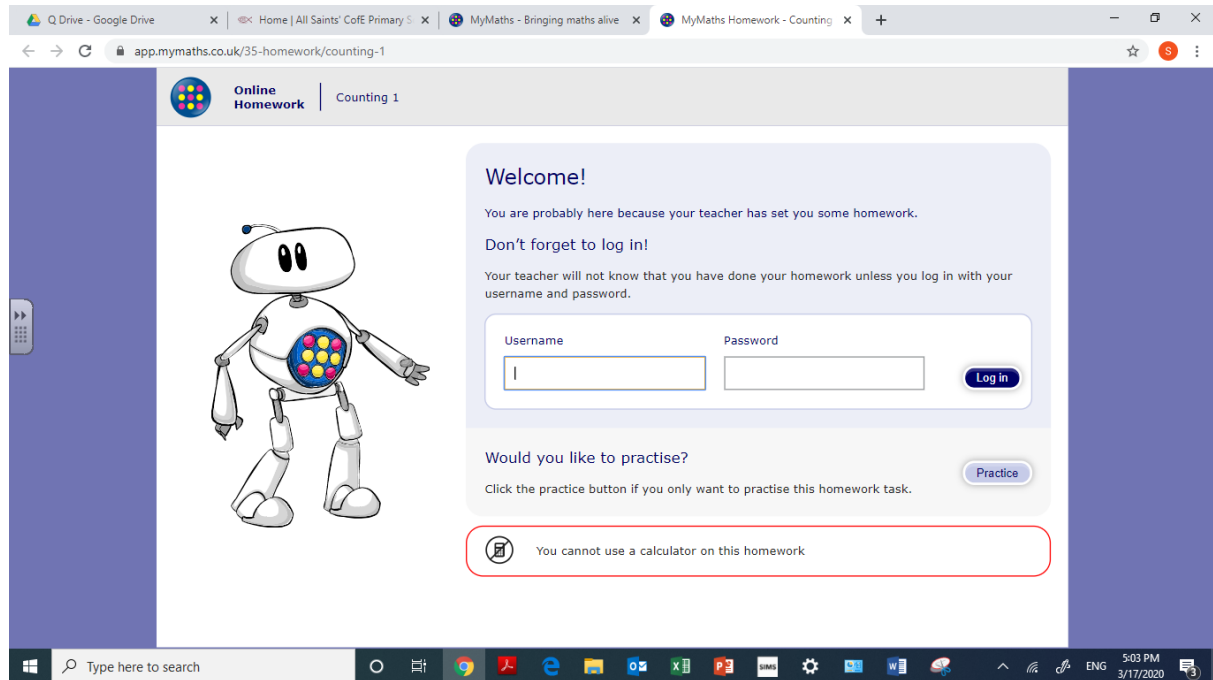


Type in your answer and click 'mark it.' When ready to move on, just click on page 2

When all the tasks have been completed, repeat the first few steps until you reach the page below (or close the current tab), but click on the 'online homework' button and complete the task.



If you have not been given an individual/personal username (year 5 and 6 children have), you can complete the homework task by clicking on the 'practice' button. Complete the task and then click on 'mark it'.



Nb: year 5 and 6 children can use their login details and the work will be sent directly to your class teacher.

Have a little play around and see how you get on.

It is a great online-learning tool.

Enjoy

Mr Cobb

Any problems, please email Mr Cobb via the email address below:

year12@allsaintsprimaryschoolmaldon.co.uk