

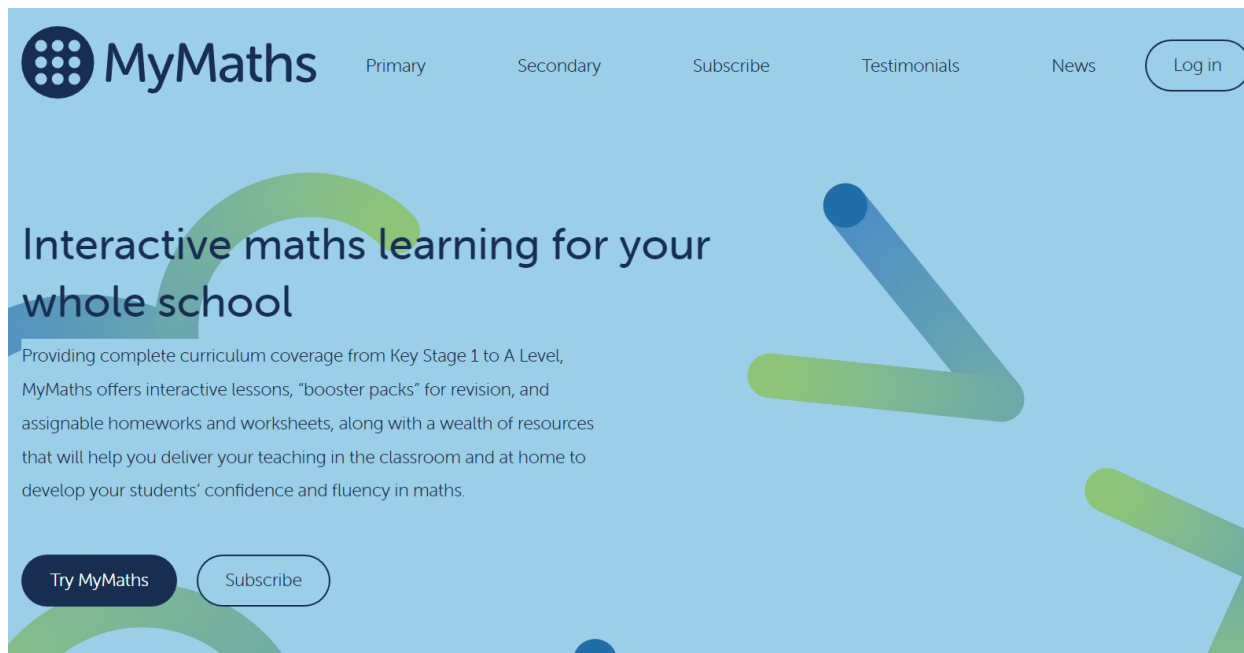
My Maths

HOW TO ACCESS ONLINE HOMEWORK



Step 1

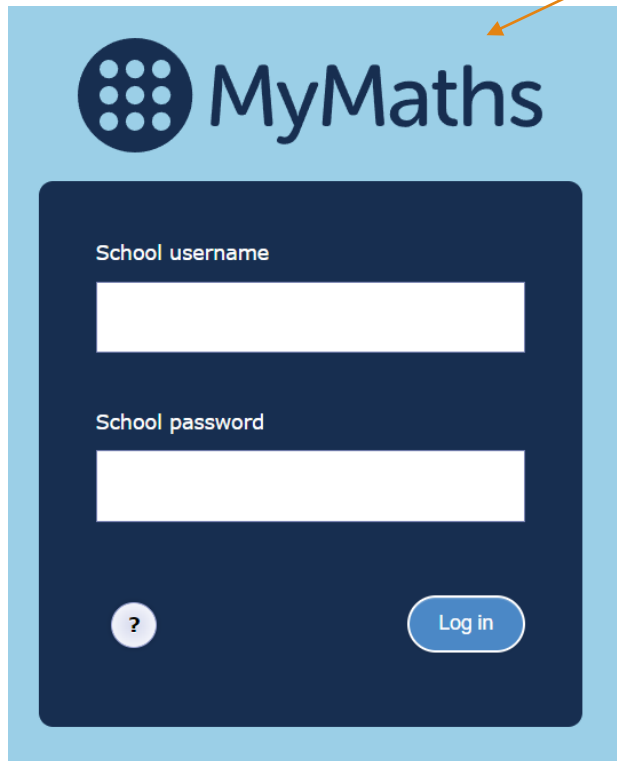
- On your tablet or laptop you need to open the internet and type in: www.mymaths.co.uk
- It will take you to this page:



Click on log in

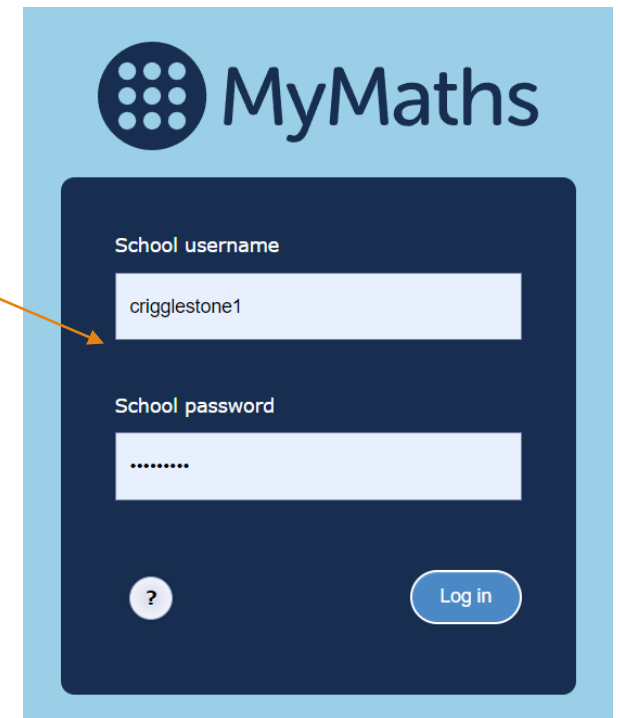
Step 2

- After pressing log in it will take you to this page



The image shows the MyMaths login interface. It features a light blue header with the MyMaths logo (a circle of dots) and the text "MyMaths". Below the header is a dark blue login box. Inside the box, there are two white input fields: "School username" and "School password". At the bottom of the box, there is a white question mark icon on the left and a blue "Log in" button on the right. An orange arrow points from the text "After pressing log in it will take you to this page" to the top of the login box.

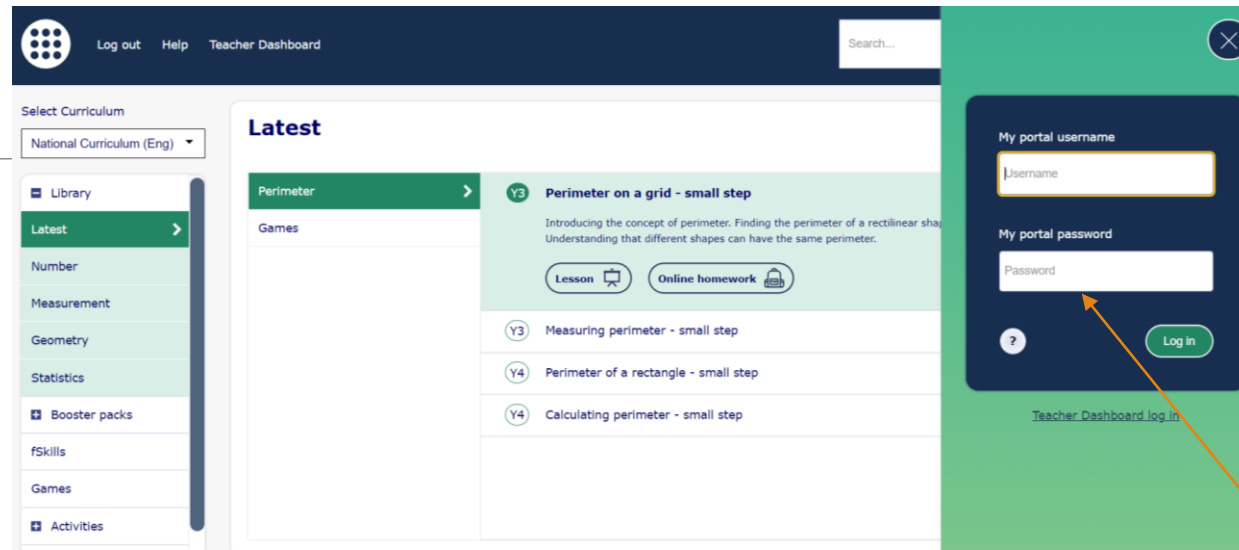
Everyone has the same school username and password
School username: crigglestone1
School password: tangent70
Once you've typed this in press log in.



The image shows the MyMaths login interface with the credentials entered. It features a light blue header with the MyMaths logo (a circle of dots) and the text "MyMaths". Below the header is a dark blue login box. Inside the box, there are two white input fields: "School username" and "School password". The "School username" field contains the text "crigglestone1". The "School password" field contains a series of dots. At the bottom of the box, there is a white question mark icon on the left and a blue "Log in" button on the right. An orange arrow points from the text "Once you've typed this in press log in." to the "Log in" button.

Step 3

- You'll be taken to this page

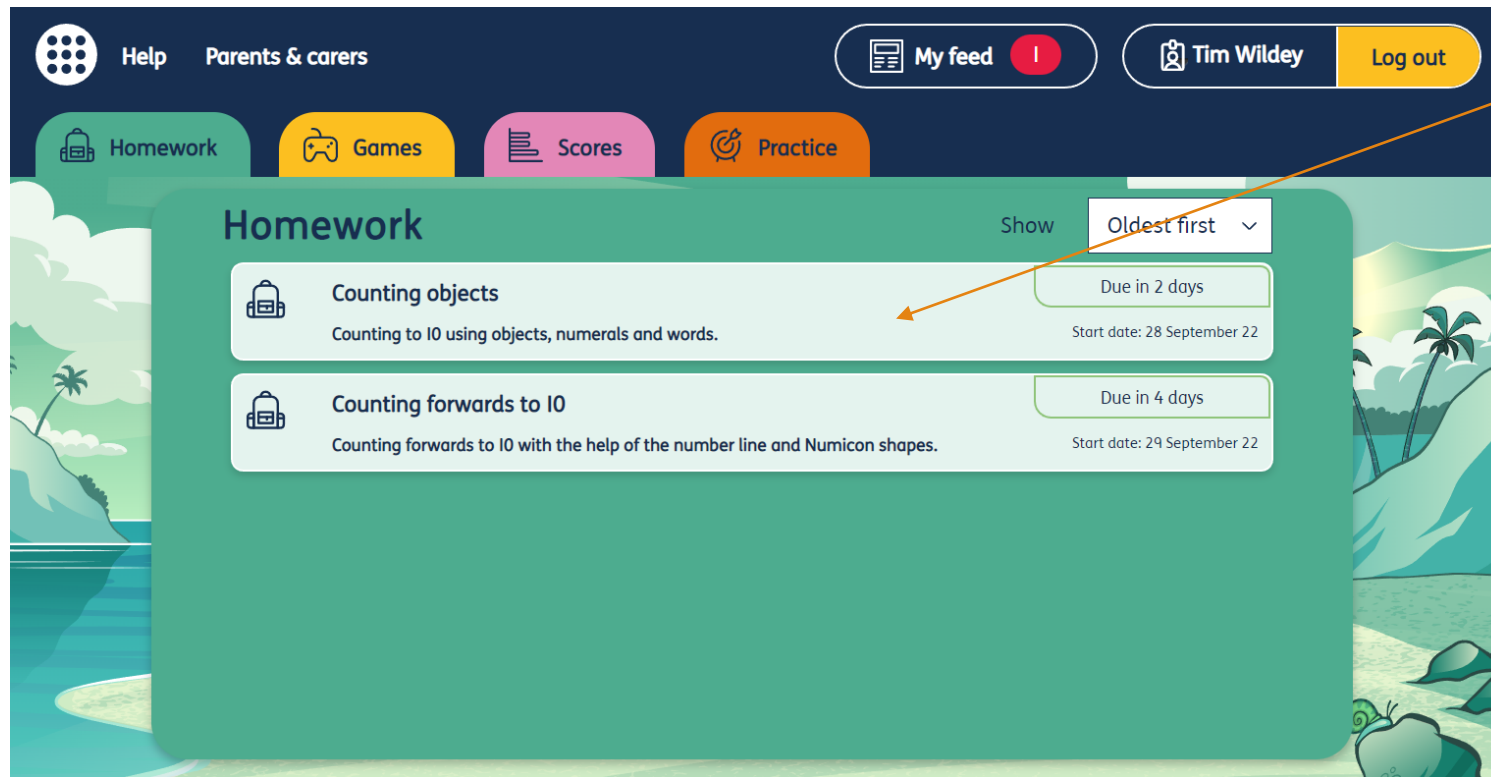


The screenshot shows the National Curriculum (Eng) portal interface. On the left is a sidebar with a 'Library' section containing 'Latest', 'Number', 'Measurement', 'Geometry', 'Statistics', 'Booster packs', 'fSkills', 'Games', and 'Activities'. The 'Latest' section is highlighted. The main content area is titled 'Latest' and shows a 'Perimeter' section with a 'Games' list. A login overlay is positioned on the right side of the screen. The overlay has a dark blue header with a close button. It contains two input fields: 'My portal username' with a placeholder 'Username' and 'My portal password' with a placeholder 'Password'. Below these fields are a question mark icon and a 'Log in' button. An orange arrow points from the 'Log in' button to the 'My portal password' field. At the bottom of the overlay, there is a link that says 'Teacher Dashboard log in'.

- You need to now enter your child's username and password where it says "my portal username" and "my portal password"
- The username and password is on the parent letter (which has been given to your child) and the password label (which is in your child's reading record)
- Once you've typed in the information, press log in

Step 4


- Once logged in you'll see your child's portal page. This is where you'll see your child's homework.




Click on the homework which you have been set to complete


Step 5


- When you've pressed on the homework you'll be sent to the homework page.


 **Counting objects**
Counting to 10 using objects, numerals and words.

[Start homework](#) [Try the lesson](#) 


Homework


 **Due in 2 days**
Due 04 Oct 22. Set 4 days ago




 **Start homework**

Lesson



 **Try the lesson**

 **Need practice? [Try the lesson](#)**

There is a “try the lesson” option where you can watch a video/do a practise activity to help with the homework. Children can do this first to understand what they’re expected to do.

Once they’ve watched the video/done the practise activity they can “start homework”

Step 6

- Start Homework

There are two questions for the children to complete on the objective.
Children are to answer these questions and then they press "mark it"



Online Homework

Counting objects

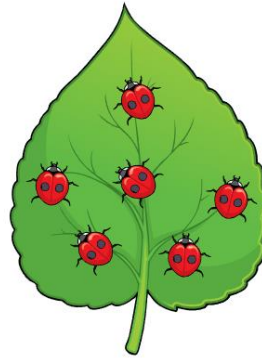
Criggleshthone St-James Academy
Tim Wildey

Menu

Q1

Q1 – Counting objects up to 10

Count the ladybirds. [1]



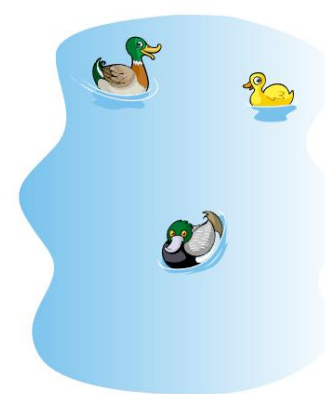
ladybirds

Count the fish. [1]



fish

Count the ducks. [1]



ducks

Mark it

Q2



No calc

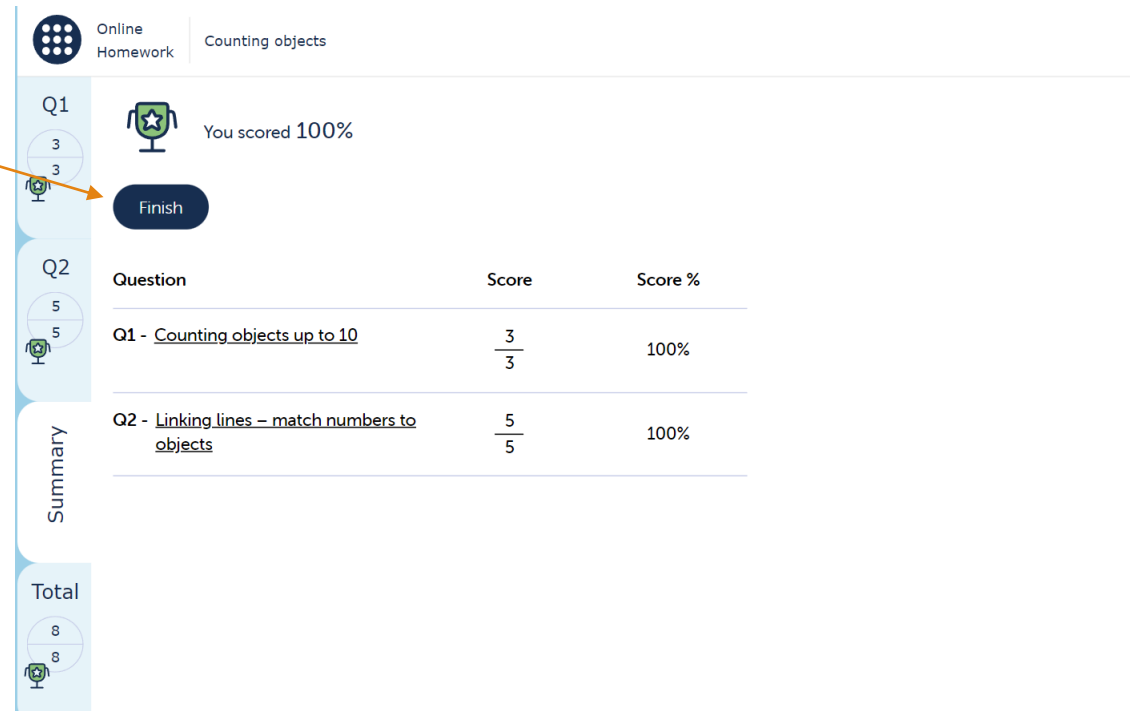


Total



Step 7

- When you have completed the homework. You will get a summary. This will also go to your teacher.
- Press the finish button when you have completed the homework



Online Homework | Counting objects

Q1
3
3
You scored 100%

Finish

Q2
5
5

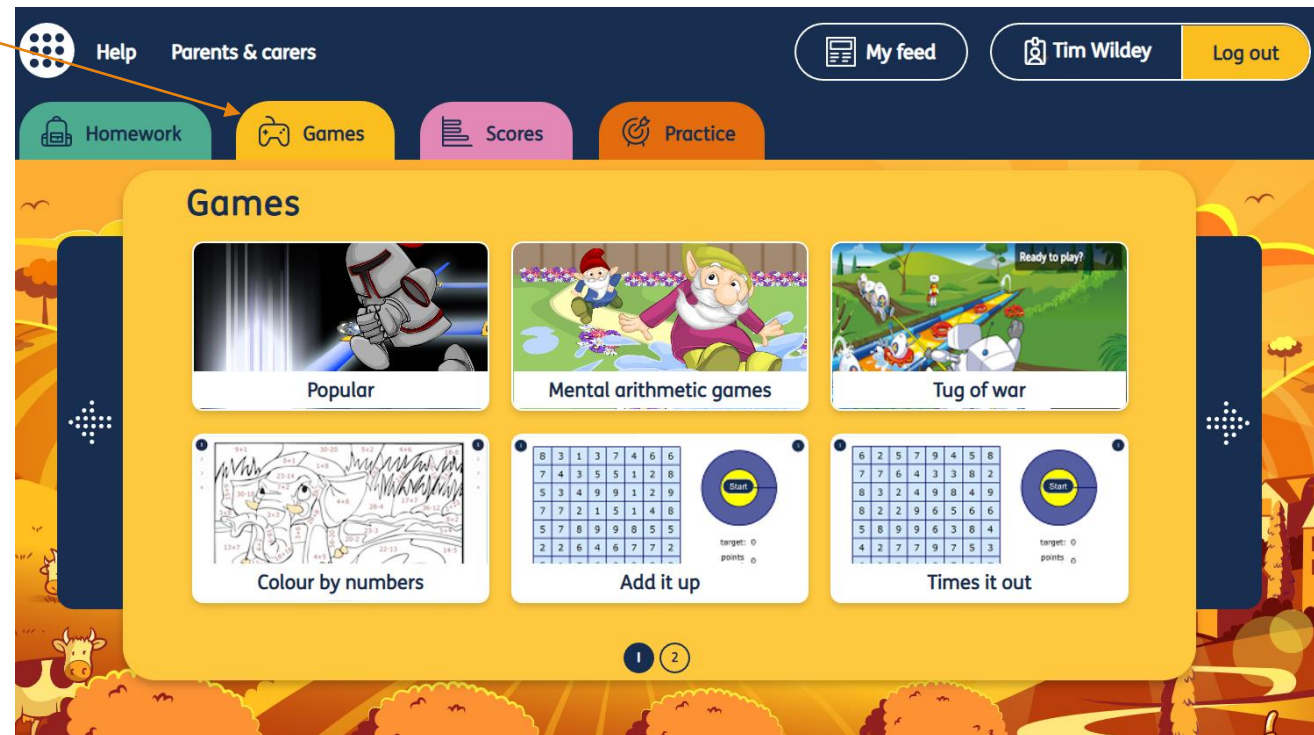
Question	Score	Score %
Q1 - <u>Counting objects up to 10</u>	$\frac{3}{3}$	100%
Q2 - <u>Linking lines – match numbers to objects</u>	$\frac{5}{5}$	100%

Summary

Total
8
8

Other Activities

- There are other activities on MyMaths which the children can do as additional practise.
- Click on “Games” and there are a range of maths games for the children to enjoy.



Additional Information

- Homework will be set weekly by teachers.
- This will be based on prior learning which they have done in maths and arithmetic lessons so far this year.
- If you have any questions or need further support with MyMaths please contact Mr Wildey on assistanthead@stjamesacademy.co.uk