

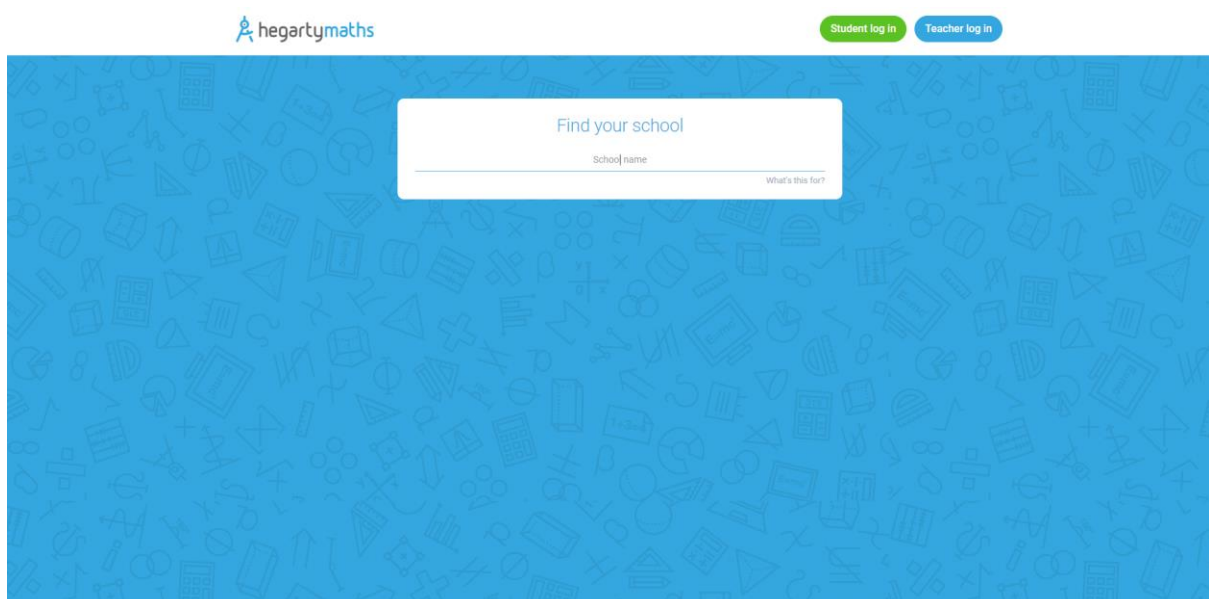
# Instructions for Hegarty Maths

Q1) Type in 'hegarty maths' on google

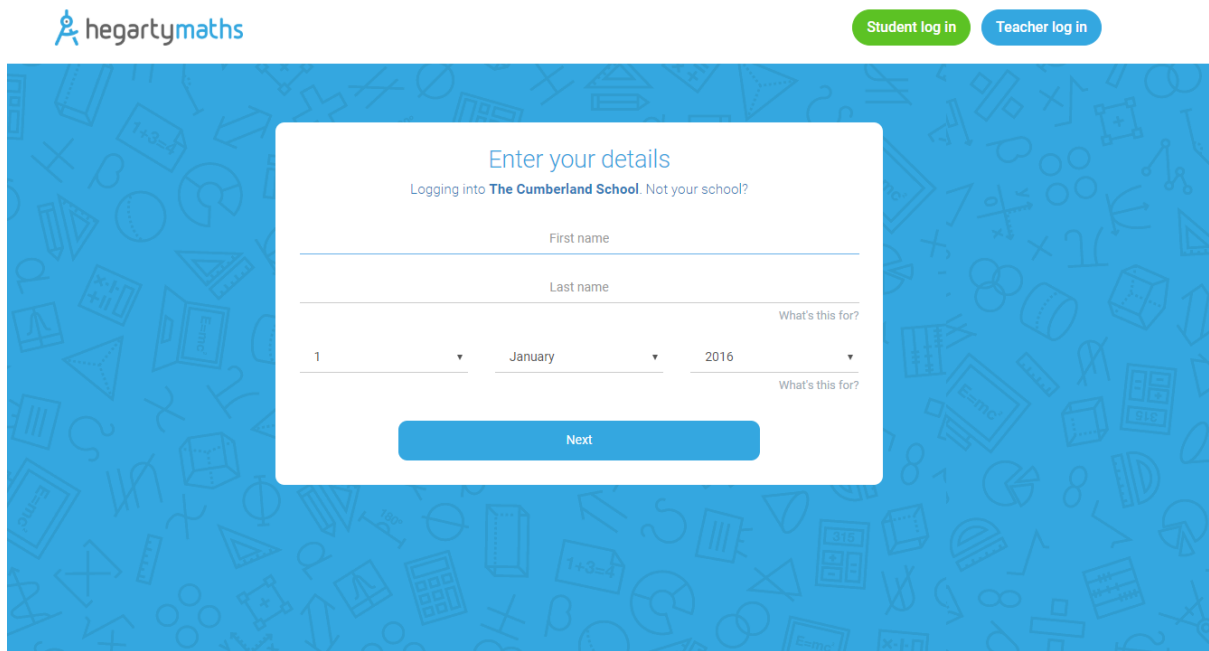
Q2) Click on 'student log in' at the top of the page



Q3) Type in 'The Cumberland school'

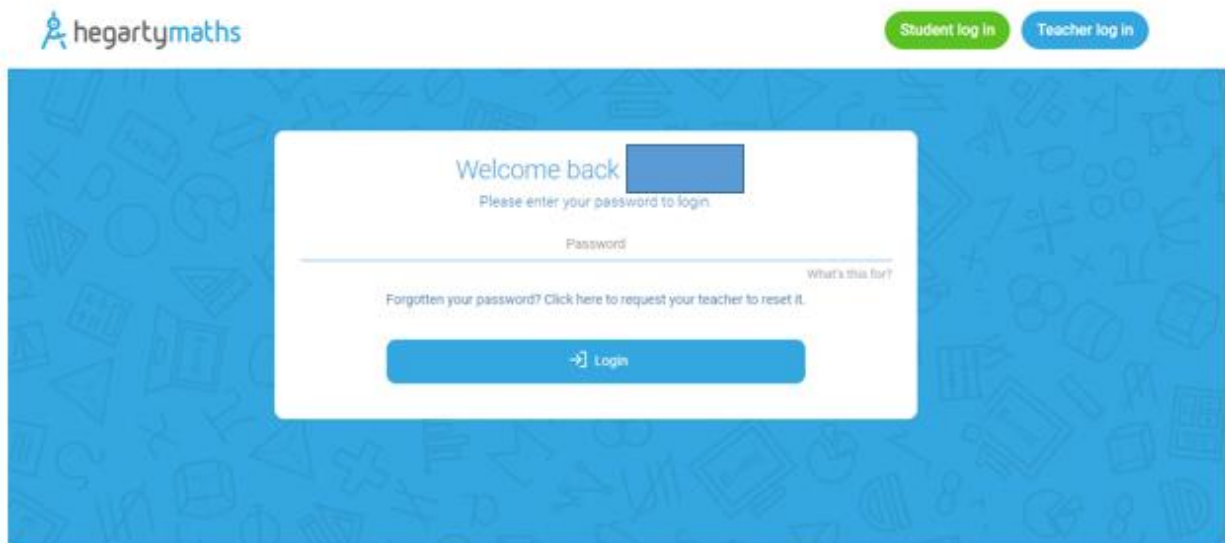


Q4) Type in your first name, surname and date of birth



The screenshot shows the Hegarty Maths login interface. At the top left is the logo 'hegartymaths'. At the top right are two buttons: 'Student log in' (green) and 'Teacher log in' (blue). The main content is a white form titled 'Enter your details' with the subtitle 'Logging into The Cumberland School. Not your school?'. The form contains three input fields: 'First name', 'Last name', and a date selector. The date selector is pre-filled with '1', 'January', and '2016'. Below the date selector is a 'Next' button.

Q5) The password is 'hegarty' for all students



The screenshot shows the password entry screen of the Hegarty Maths login interface. At the top left is the logo 'hegartymaths'. At the top right are two buttons: 'Student log in' (green) and 'Teacher log in' (blue). The main content is a white form titled 'Welcome back' with a blue box containing a name. Below the title is the text 'Please enter your password to login'. There is a 'Password' input field. Below the input field is a link: 'Forgotten your password? Click here to request your teacher to reset it.' At the bottom of the form is a blue button with a right-pointing arrow and the text 'Login'.

Q6) Click on 'My tasks' at the top of the page to complete the set tasks.

New feature: Click on Get help in a quiz and the video will load on the example you need!

hegartymaths Choose lesson Search HegartyMaths Revise My tasks My scores Jochanan

Hi there [redacted]

Here is how you have been working on HegartyMaths this year!  
Remember to always work hard and never give up.

0.4 hrs	0.0 hrs	0.0 hrs	0.4 hrs
	7	7	

**Skill performance summary**

925 Skills

100% 70-99% 0-69% Not done

Q7) Watch the video and complete the quiz

New feature: Click on Get help in a quiz and the video will load on the example you need!

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Algebra > Introduction to algebra

**Writing formulae & simple substitution**

**Example**  
Given that  $P = x - y$   
Find  $P$  when

(i)  $x = 3$  and  $y = 9$

(ii)  $x = 3$  and  $y = -9$

10:40

Spotted a mistake in this video?

**155 - Writing formulae & simple substitution**

Learn how to write and substitute into simple formulae.

Video watched 0.02x

Your score New lesson HegartyMaths avg 67%

Do quiz

Building blocks

Q8) If you get stuck, click on 'get help' to watch the video again

New feature: Click on Get help in a quiz and the video will load on the example you need!

Algebra > Introduction to algebra > 155 - Writing formulae & simple substitution > Quiz

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

1 of 12

The cost  $C$ , in £, of a monthly phone contract is made up of the fixed line rental  $L$ , in £, and the price  $P$ , in £, of the calls made. Enter a formula for the cost and, enter the cost if the line rental is £28 and the price of calls made is £13.

Formula:  £

Do not use a calculator

Get help

Report a mistake to HegartyMaths

Quit assessment

On-screen keypad ON

Check

Skip