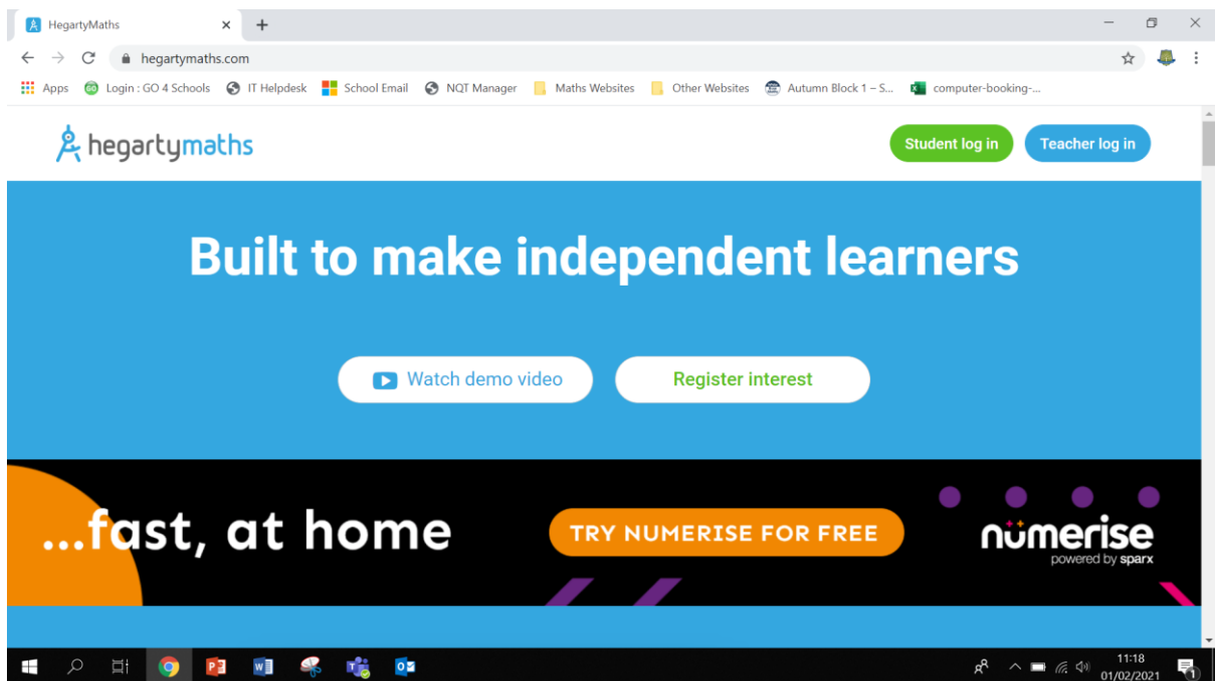


# How to login to

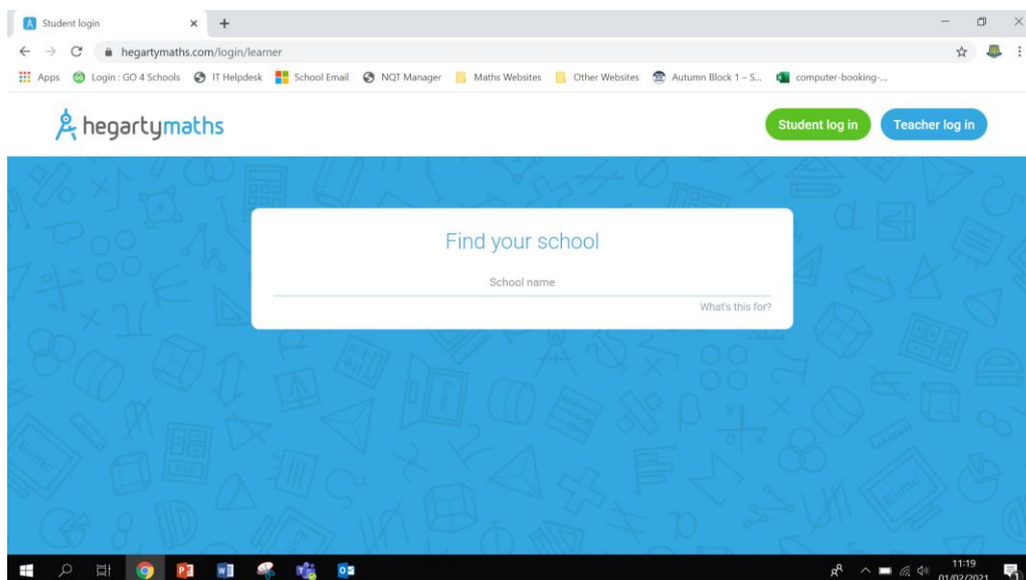


# hegartymaths

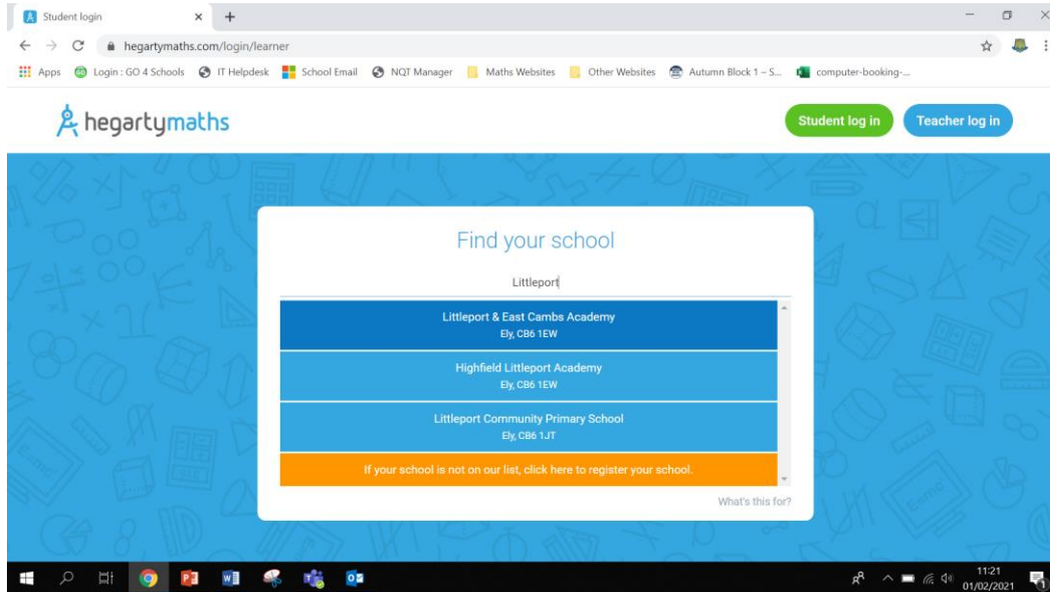
1. Go to [www.hegartymaths.com](http://www.hegartymaths.com)



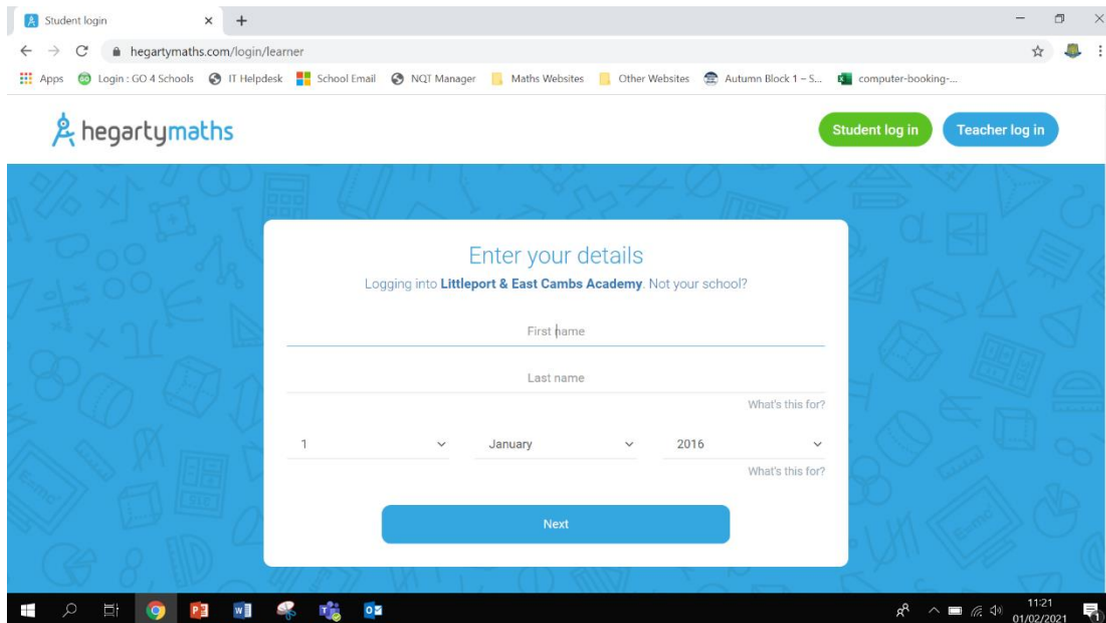
2. Press the green 'Student log in button'



### 3. Type 'Littleport' into the School name and then select Littleport & East Cambs Academy



### 4. Now fill in your name and date of birth and click next.



## 5. Now choose a password that you will remember

Student login

hegartymaths.com/login/learner

Student log in Teacher log in

hegartymaths

Welcome Isabella  
Please set a password to login.

Password

Confirm password

What's this for?

Login

## 6. You are now logged in.

My stats

hegartymaths.com/my-stats

hegartymaths

Choose lesson Search HegartyMaths

Revise My tasks My scores Isabella IA

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

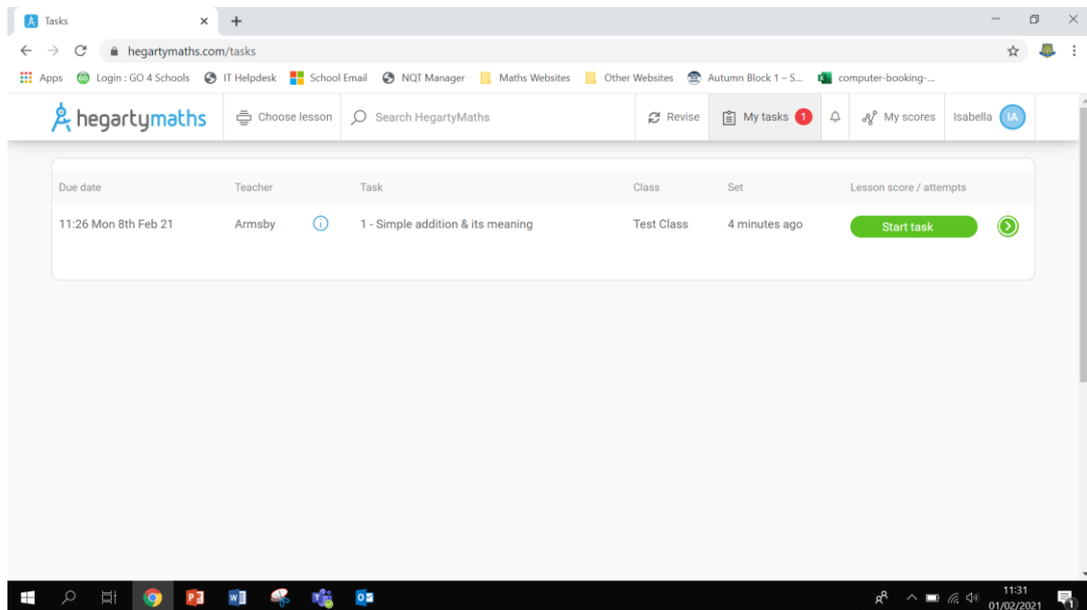
0.0 hrs 0.0 hrs 0.0 hrs 0.0 hrs

0.0 hrs 0.0 hrs

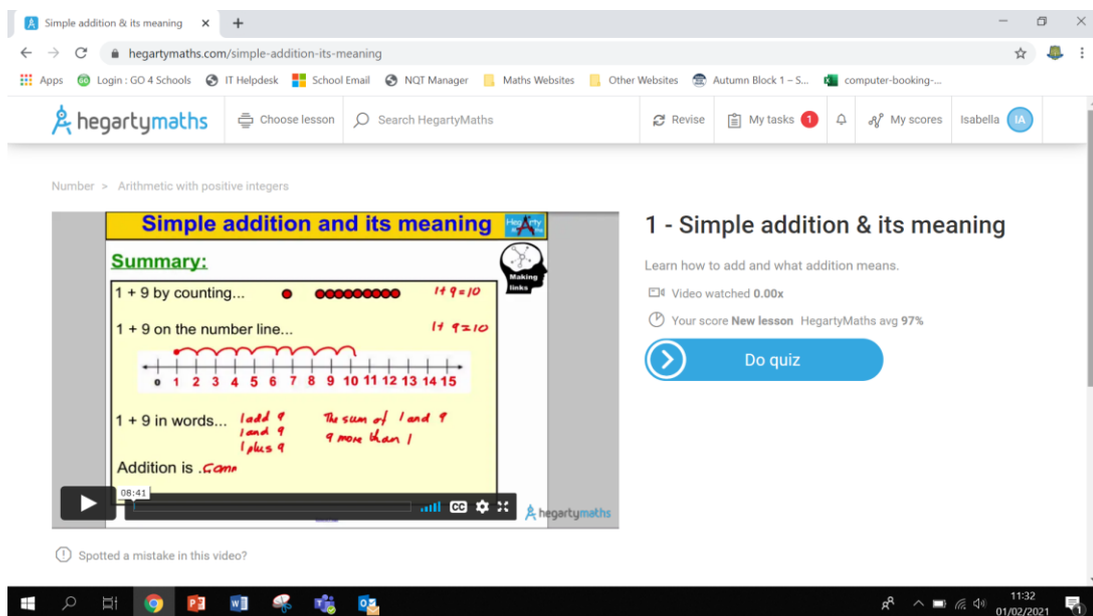
Skill performance summary

925 Skills

7. In the top right hand corner, next to 'My tasks' there is a number 1 in a red circle. This means you have tasks to do. Click on it.



8. Now you can see more information about the task and when it is due. Click start task.



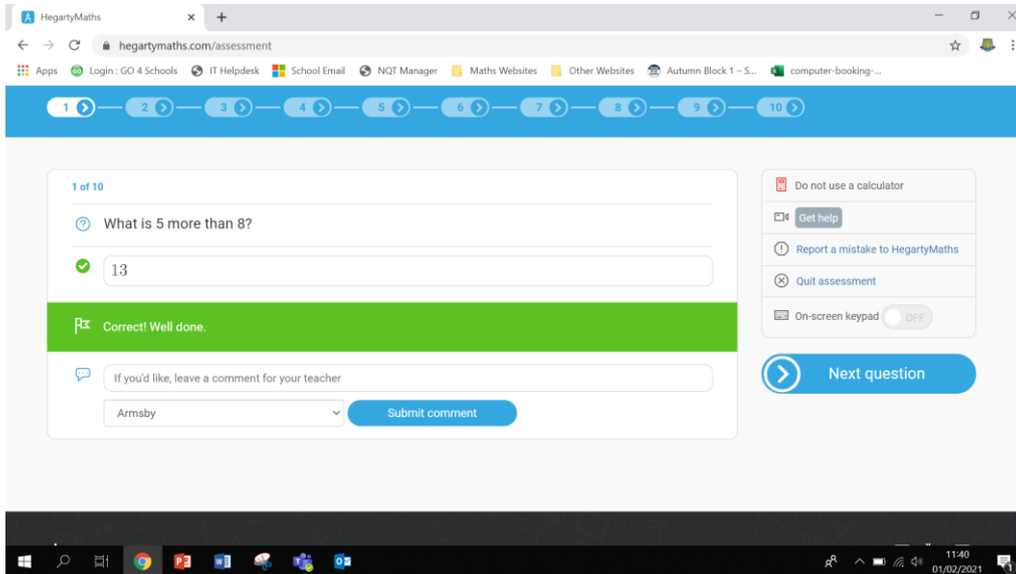
All tasks have the same format. There is a video for you to watch and then you do the quiz. Teachers can see if you have watched the video and how much of the video you have watched. Our expectation is that you watch the video and make

notes in your book, before attempting the quiz. We also expect that you write your working out to questions in your maths book. **You do not have to do that for this test assignment as this is just to see who can log in.**

9. When you start the quiz, your screen may look like this. You can still type answers normally without having to use that keyboard if you prefer. Pressing the button in red in the bottom corner will get rid of the pop up keyboard. If you are struggling with a question, press the blue 'get help' button.

The screenshot displays the HegartyMaths assessment interface. At the top, the browser address bar shows 'hegartymaths.com/assessment'. Below the address bar, there are navigation links: 'Number > Arithmetic with positive integers > 1 - Simple addition & its meaning > Quiz'. A progress bar shows 10 questions, with question 1 selected. The main content area displays the question: '1 of 10 What is 5 more than 8?'. Below the question is an input field. To the right of the question, there is a sidebar with options: 'Do not use a calculator', 'Get help' (highlighted in blue), 'Report a mistake to HegartyMaths', 'Quit assessment', and 'On-screen keypad ON' (with a green indicator). At the bottom of the screen, an on-screen keypad is visible, featuring a standard QWERTY keyboard layout, mathematical symbols (÷, ×, −, +, =, √, π, <, >, <math>\frac{\square}{\square}</math>), and a red button in the bottom right corner. The Windows taskbar at the very bottom shows the time as 11:37 on 01/02/2021.

10. Once you have answered a question it gives you the opportunity to leave a comment for your teacher if there's anything you want them to know about that question.



11. Please complete the quiz and then spend a few minutes exploring the site.

For every assignment from now on, you should be doing the following things:



### 10 things a student should do when completing hegartymaths tasks

	Student checklist for good hegartymaths tasks	✓ or X
1	I always write the date and title for all my tasks.	
2	I always watch the video before attempting the questions.	
3	I always take full notes of all the examples modelled in the video.	
4	I copy every question that I attempt in my book.	
5	I show all my workings for every question in the quiz that I do.	
6	I try to model my work the way I was shown in the video by Mr Hegarty.	
7	I use a pencil and ruler for all diagrams.	
8	I mark my work correct/incorrect as I go.	
9	I write down corrections when hegartymaths tells me the correct answer.	
10	I write down my score at the end of quiz.	