

hegartymaths

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Presenter : Mr Okono



Kingswood
Secondary Academy

So what is HegartyMaths?

- Online platform like mathswatchvle and mymaths
- Lots of videos covering topics in the KS3 and KS4 National Curriculum
- Retrieval practice in Memri and Fix5
- There is something for everyone!





Student Help Videos

How to Log in



Student Help Videos

How To Use The On-screen Keypad





Student Help Videos

How To Do Your Homework





Student Help Videos

How To Choose a Lesson



Student Help Videos

**How To Find Past
Skills to Work On**



Student Help Videos

**How To Leave
Feedback and Read
Teacher Comments**



Student Help Videos

How To Use FixUp 5



Student Help Videos

How To Get Help

We are monitoring your efforts



Total time spent on quizzes

17.2 hrs

Total time watching videos



20.1 hrs



Total time doing Fix Up 5s

15 hrs

Time spent in total



52.3 hrs

Questions answered correctly



Number of questions answered

1219



1096

Minimum
Target =
30 mins
per week



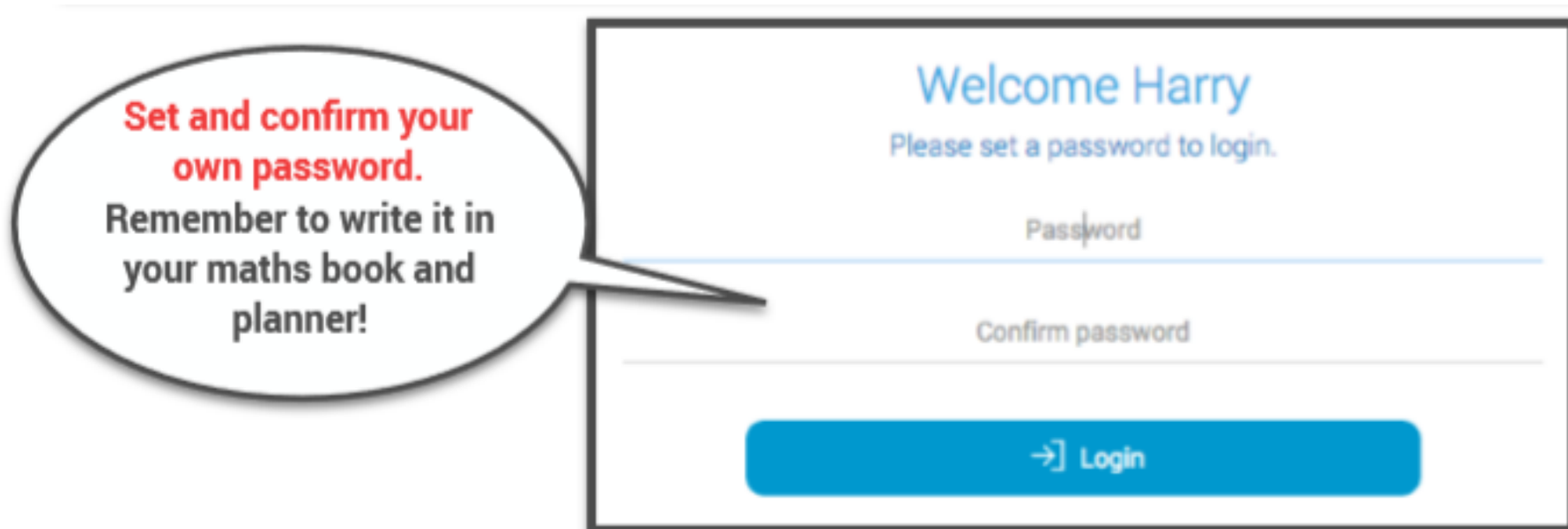
Your teachers can :

- See your scores
- What time of day you completed your homework
- How many times you watched the video before completing your homework
- Number of attempt
- Your exact answers to each question
- actual answers to every homework

Key																					
Student	Collecting like term...	Collecting like term...	Simplifying expres...	Simplifying expres...	Expand a single br...	Expand two single ...	Expand double bra...	Expand double bra...	Expand double bra...	Expand brackets (d...	Expand triple brack...	HCF of algebraic e...	Factorise simple ex...	Factorise simple ex...	Simplifying expres...	Simplifying expres...	Expressions with al...	Indices with algebr...	Indices with algebr...	Indices with algebr...	Students topic aver...
Courtney	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	0%	100%	100%	100%	100%		70%	100%	66%		81%
Zeeshan	100%	100%	100%	100%	100%	100%	100%	100%	100%	80%	80%	100%	100%	100%	100%			100%	93%		82%
Jordon	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	80%	100%	100%	100%	100%	80%		100%	100%		88%
Jaideen	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	20%	100%	100%	100%	100%			88%	80%		79%
Joseph	100%	100%	100%	100%	100%	100%	100%	100%	90%	80%	0%	90%	84%					100%			62%
Luis	100%	100%	100%	100%	100%	100%	100%	100%	100%	60%	80%	80%	92%	100%							65%
Jamie	100%	100%	100%	70%	100%	100%	10%	40%	100%	100%		80%	84%	100%	60%	0%		87%	60%		64%
Lauren	100%	60%	100%	100%	100%	100%	100%	90%	90%	80%	20%	80%	100%	80%				100%	66%		68%
Cemein	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	40%	100%	100%	100%	100%			100%	93%		81%
Joshua	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	90%	100%	90%	100%			100%	73%		82%
Anthony	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	80%	100%	100%	100%	100%		90%	88%	100%		87%
Jessica	100%	100%	100%		100%	100%	100%	100%	20%												36%
Chloe	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Benjamin	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	40%	100%	100%	100%	80%			100%			76%
Karthikan	100%	100%	100%	100%	100%	92%	100%	100%	100%	100%	100%	100%	100%	70%	100%	100%	60%	100%	80%		90%

How to login

- Search for Kingswood secondary academy
- Enter your first name and surname
- Create a password (if you login for the first time)
Otherwise, type in your password.



The image shows a login interface. At the top, it says "Welcome Harry" in blue, followed by "Please set a password to login." in a smaller blue font. Below this are two input fields: "Password" and "Confirm password", both with light blue borders. At the bottom is a blue button with a right-pointing arrow and the text "Login". To the left of the form is a white speech bubble with a black border containing red and black text.

Set and confirm your own password.
Remember to write it in your maths book and planner!

Welcome Harry
Please set a password to login.

Password

Confirm password

→] Login

What score did you get in the quiz?

100%

Great effort! Why not try the next HW or **improve some of your other scores.**

Below 70%

70 - 99%

Try the quiz again and work hard to learn from any previous mistakes.

Don't give up. If you have taken full notes of the video, worked on your building blocks and you're still struggling then leave comments for your teacher to ask for help. It's important you make sure you **ask your teacher for help** to make sure you can eventually get 100%.

Support

There is student help section on the website



FAQs

These are the questions we get asked by students all the time. ([Is your question in here?](#))



Starter Guide

Download our student starter guide (it's also a great read for parents) ([click here](#))



Favourite Downloads

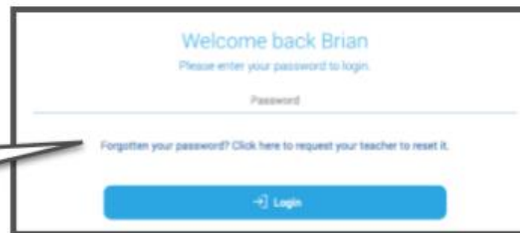
Here are some great resources for you to use and share

- **Can you do all these skills?** - You should have seen most of these KS3 booster skills in Primary School (PDF) ([click here](#))
- **new** GCSE **Higher** Skills Revision List [[Word](#) | [PDF](#) | [Both documents](#)]
- **new** GCSE **Crossover** Skills Revision List [[Word](#) | [PDF](#) | [Both documents](#)]
- **new** GCSE **Foundation** Skills Revision List [[Word](#) | [PDF](#) | [Both documents](#)]
- **Pre-A Level Transition Course** - absolute must-know skills before studying Maths in the sixth form (PDF) ([click here](#))
- **new** **Thank your teacher** - let your teacher know they've done a great job (PDF) ([click here](#))

FAQ's

What if I forget my password?

This link will **notify your teacher** that you need the password reset when they next login.



What device should I use?

HegartyMaths will work on any modern device but we **recommend a PC or Mac for the best experience**. Tablets work well too.

HegartyMaths will work on the latest versions of Chrome, Edge, IE and Safari. **We do not support Firefox.**

What browser should I use?

Do I have to watch the video?

In short, yes! The video and the quiz are designed together so that you can be successful. The video will show you how to tackle the majority of the problems assessed in the quiz.

Try and explain to your teacher in a comment what you think is wrong. Submit a **question problem report**.

What do I do if I think there is a mistake in a question?

How can I contact HegartyMaths?

You can give us feedback on the site using the **contact us** form.

