



A guide to using Hegarty maths effectively at home

Your teacher will be able to set, support, monitor and provide feedback on your work through Hegarty maths.

You should aim to achieve 70% in your tasks, if you do not reach 70% you need to ensure you have watched the video for the task.

Logging into Hegarty maths

To login, visit www.HegartyMaths.co.uk and select "The Hart School".
Your login details are your Name, DoB and the password you create. If you have forget your password, click the resent password link and your teacher will reset it.

Selecting your tasks

In the "My Tasks" section it will have all the tasks for you set by your teacher. Select the relevant tasks and click to start the tasks.

Watching the video

Before complete the tasks, your child should watch the video first. Watching the full video will provide your child with the reminder they need to complete the tasks. The most effective use of Hegarty maths it to copy down examples as he goes through them.

Completing the task

During the tasks, your child will be asked questions based on the video. Hegarty maths will mark it as correct or incorrect. Your child gets **two** attempts at each question. If they get the first attempt wrong, it will prompt them to re-watch the part of the video which goes through this example, and then give them another chance to answer the question.

2 of 12

Collect like terms

$$x + x + x + x$$

5x

x⁵

The correct answer is:

4x

I am unsure on this one- can I have help please?

Green

Submit comment

Still unsure?

If you have watched the video and your second attempt is wrong and you are not sure why, you can send a comment to your teacher and they can reply to you.

Once you have sent you comment, your teacher will reply to you and this will show up in your notifications area shown below.

End of task

At the end of the tasks, you will get your overall percentage and an option to retake it (if you haven't quite understood it) or move on.

Algebra > Manipulating expressions > 156 - Collecting like terms 1 > Quiz

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

High five Student4! You've got 100%. Great effort!

156 - Collecting like terms 1

Video watched 0.13x

Score 100% HegartyMaths avg 78%

100%

Retake

Next lesson

Review

Viewing your feedback and comments

You can view your comments from your teacher by clicking on the alarm/notification icon in the top corner.

Search HegartyMaths

Revise My tasks **🔔** My scores Student4 SS

HegartyMaths this year!

Don't give up.

Viewing your feedback and comments

Your teacher will also be able to leave you comments on your task overall. Again, mark this as read so your teacher knows you have seen it.

Viewing your feedback and comments

You can view your comment and mark it as read so your teacher knows you have seen it.

High five Student4! You've got 100%. Great effort!

156 - Collecting like terms 1

Video watched 0.13x

Score 100% HegartyMaths avg 78%

100%

The correct answer is:

4x

I am unsure on this one- can I have help please?

Green

Green 13:00 Sat 13th Jun 20

How many x's do you have? There are 4 x's there, so in algebra you would write this as 4x

Mark feedback as read

Overall feedback Green 13:01 Sat 13th Jun 20

Fantastic work! Well done :) Keep up the hard work!

Mark overall feedback as read