

How can I check the progress of my child on HegartyMaths?

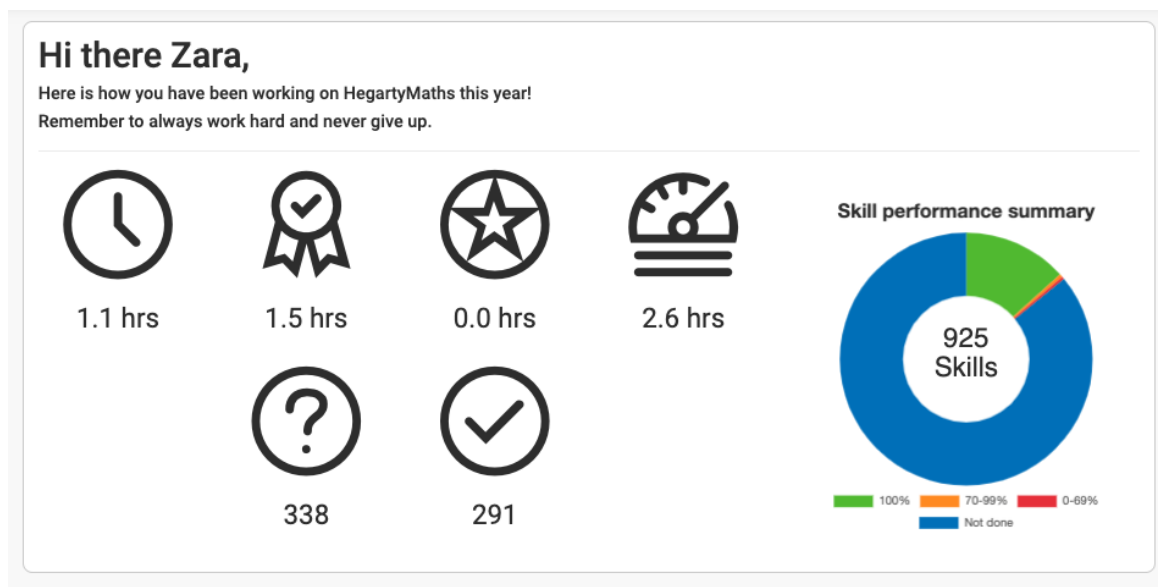
See how your child is doing and what they can do next

Log in with your child to see how they are doing! Watch this video or read on below to find out more:

[For YouTube, click here <https://www.youtube.com/watch?v=7bh6aHLzcqU>](https://www.youtube.com/watch?v=7bh6aHLzcqU)

Here are the things to look out for...

1) Student DashBoard:



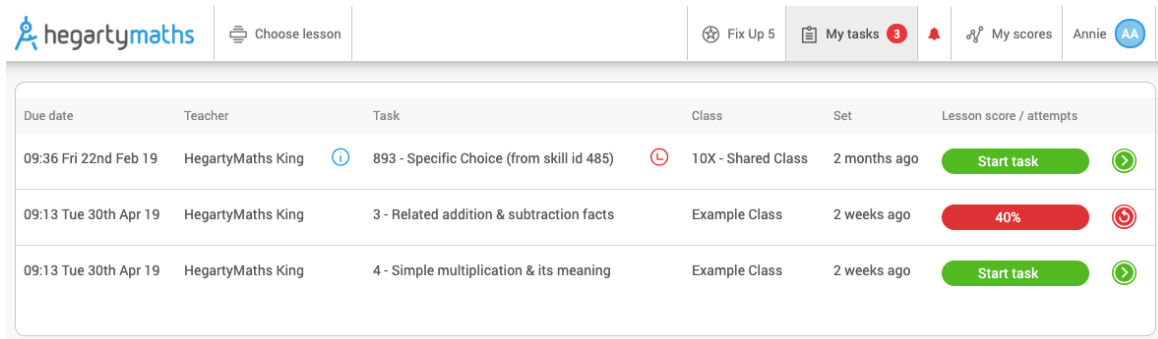
When your child first logs in, they will be greeted with their Dash Board which shows their effort so far this year.

The times given are: assessment activity time, video watch time, FixUp 5 time, Memri time and total time on HegartyMaths.






In addition, the bottom two circles indicate how many questions were answered, and how many they got right.

The donut shows how many of the skills they have done and their score (Red, amber, green). The donut is interactive - click on the colours to see past scores

2) Homework



The screenshot shows the HegartyMaths interface. At the top, there is a navigation bar with the following elements: the HegartyMaths logo, a 'Choose lesson' button, a 'Fix Up 5' button, a 'My tasks' button with a red notification badge containing the number '3', a 'My scores' button, and a user profile for 'Annie' with initials 'AA'. Below the navigation bar is a table of homework tasks.

Due date	Teacher	Task	Class	Set	Lesson score / attempts
09:36 Fri 22nd Feb 19	HegartyMaths King	 893 - Specific Choice (from skill id 485)	 10X - Shared Class	2 months ago	Start task 
09:13 Tue 30th Apr 19	HegartyMaths King	3 - Related addition & subtraction facts	Example Class	2 weeks ago	40% 
09:13 Tue 30th Apr 19	HegartyMaths King	4 - Simple multiplication & its meaning	Example Class	2 weeks ago	Start task 

When students have tasks, there will be a red number beside "My tasks" in the navigation bar. On the My tasks page, homework is listed in first-due order. If it is late, it will have a red "L" beside it.

Homework will remain in student's tasks lists until the due date so they can choose to improve on it up till the due date. On the due date, their most recent attempt is accepted. Teachers will be able to see all attempts made at this skill since the student started HegartyMaths.

3) Past scores

All Scores 1 - 10 of 18

- Red scores
- Amber scores
- Green scores
- All Scores

Lesson	Score	Attempts	Time	Missed	Score	Date
3 - Related addition & subtraction facts	40% (1)	0.00x	1min	0	0/0	10:50 Mon 29th Apr 19
2 - Simple subtraction & its meaning	100% (2) ✓	0.00x	< 1 min	0	0/0	14:01 Fri 8th Mar 19
152 - Writing algebraic expressions 2	10% (1)	0.00x	< 1 min	0	0/0	09:34 Fri 15th Feb 19
13 - Read & write positive integers	88% (3) ✓	0.00x	1min	0	0/0	16:16 Thu 1st Nov 18
663 - Construct a perpendicular from a point on a line	50% (1)	0.00x	1min	0	0/0	14:02 Thu 27th Sep 18
374 - Shading sets in Venn diagrams (1)	100% (2) ✓	0.00x	1min	0	1/1	09:04 Mon 5th Feb 18
223 - Factorise quadratic expressions 1	50% (1)	0.00x	2mins	3	0/0	14:15 Mon 11th Dec 17
373 - Displaying sets in Venn diagrams (2)	50% (1)	0.00x	< 1 min	0	0/0	08:13 Mon 27th Nov 17
372 - Displaying sets in Venn diagrams (1)	67% (1)	0.00x	2mins	0	0/0	08:12 Mon 27th Nov 17
560 - Interior angles in quadrilaterals	0% (2) ✓	0.00x	< 1 min	0	1/1	08:03 Mon 27th Nov 17

From the "My scores" page, students can see their history of work, ordered by most recent first. They can filter this view by colour to see the skills they have done well in, and the skills that could do with improvement. The colours work as follows: 100% scores are green; anything from 70% to 99% is amber, and scores of 69% or less are red.

4) Independent work

Encourage your child to try independent work. From "Choose lesson", you can see how "filled up" the various strands of maths are.

Strands

- Number** (Skills 1-150, 743-772, 774-777)
 - Avg score **45%** HegartyMaths avg 81%
 - Video watched **0.00hrs**
 - Mastered **1%** of this strand
- Algebra** (Skills 151-327, 778-811, 874-943)
 - Avg score **23%** HegartyMaths avg 68%
 - Video watched **0.00hrs**
 - Mastered **0%** of this strand
- Ratio, proportion & rates of change** (Skills 328-348, 739-742, 864-871)
 - Avg score **100%** HegartyMaths avg 65%
 - Video watched **0.00hrs**
 - Mastered **3%** of this strand
- Geometry & measure** (Skills 455-461, 477-565, 567-606, 608-669, 674-738, 812-863)
 - Avg score **58%** HegartyMaths avg 70%
 - Video watched **0.00hrs**
 - Mastered **1%** of this strand
- Probability & sets** (Skills 349-391, 670-673)
 - Avg score **74%** HegartyMaths avg 63%
 - Video watched **0.00hrs**
 - Mastered **6%** of this strand
- Statistics** (Skills 392-454, 872-873)
 - Avg score **100%** HegartyMaths avg 65%
 - Video watched **0.00hrs**
 - Mastered **3%** of this strand

As students drill down to particular topic areas, they will see which skills they have done well before.

Skills

- 339 - Direct proportion 1**
 - Learned 13:25 Tue 16th May
 - Watched 0.00x
 - Completed in 4mins
 - Your score **100%** (View) HegartyMaths avg 75%
 - Feedback 0 (0 new)
- 340 - Direct proportion 2**
 - Learned 11:25 Mon 29th Apr
 - Watched 0.00x
 - Completed in 2mins
 - Your score **80%** (View) HegartyMaths avg 64%
 - Feedback 0 (0 new)
- 341 - Direct proportion 3**
 - Learned 11:29 Mon 29th Apr
 - Watched 0.00x
 - Completed in 1min
 - Your score **17%** (View) HegartyMaths avg 67%
 - Feedback 0 (0 new)
- 342 - Inverse proportion**
 - Watched 0.00x
 - New lesson HegartyMaths avg 75%

And when a student starts a skill, they are also shown the "building blocks" or underlying skills they should master first before attempting a new skill

Direct proportion & double number lines 3

Previously on HegartyMaths...

As an estimation we are told **8 km is 5 miles.**

km :	0	1.6	8	12.16	16	24	32
miles :	0	1	5	7.6	10	15	20

unit rate

Convert: (i) 1 miles to km (ii) 7.6 miles to km

$\div 5 \left(\begin{array}{l} 8\text{km} : 5\text{miles} \\ 1.6\text{km} : 1\text{mile} \end{array} \right) \div 5 \left(\begin{array}{l} 8\text{km} : 5\text{miles} \\ 1.6\text{km} : 1\text{mile} \end{array} \right) \div 5$

_____ : 7.6 miles

341 - Direct proportion 3

Continue to learn how to convert with more complex quantities

Video watched 0.00x

Your score 0% HegartyMaths avg 67%

Last learned 11:28 Mon 29th Apr 19

Completed in

Feedback 0 (0 new)

View assessment

Do quiz

Spotted a mistake in this video?

Building blocks

340 - Direct proportion 2

As an estimation we are told €4 is \$5.
What is the conversion rate from \$ to €?

Ratio, proportion & rates of change > Proportion

Last learned 11:25 Mon 29th Apr 19 Video watched 0.00x Completed in 2mins

Your score 80% View HegartyMaths avg 64% Feedback 0 (0 new)

339 - Direct proportion 1

Colin can type 30 words a minute.
How many words can be typed in 2.5 minutes?

Ratio, proportion & rates of change > Proportion

Last learned 13:25 Tue 16th May 17 Video watched 0.00x Completed in 4mins

Your score 100% View HegartyMaths avg 75% Feedback 0 (0 new)

5) Revision

Check out our amazing revision features, MemRi and FixUp 5. See the articles below for more information on these!

Related articles

What is MemRi? (for students)

MemRi helps you "hard-code" your maths skills so you'll always remember them

<https://help.hegartymaths.com/help/what-is-memri-student-s-perspective>

What is Fix Up 5?

How your can students complete focused independent revision- deliberate practice on HegartyMaths

<https://help.hegartymaths.com/help/what-is-fix-up-5>

How do I do my HegartyMaths homework?

Things all students should do when completing HegartyMaths homework
<<https://help.hegartymaths.com/help/how-do-i-do-my-hegartymaths-homework>>