

What is Get More Math?

Get More Math is a program that provides your child with an individualized, cumulative review session based on their specific needs. GMM shows what skills your child has studied this year and where their strengths and weaknesses lie. Below are some tips on how you can better understand your child's progress.

The screenshot shows the Get More Math interface. Annotations include:

- Choose Work**: Points to the Lesson 2.2 dropdown and the 11 of 14 indicator.
- Student Menu**: Points to the menu icon in the top right.
- Organize Squares**: Points to the calendar view showing skill progress by date.
- Replace Problem**: Points to the 'Show Answer (8)' button.
- Submit Answer**: Points to the green checkmark button.

The interface displays 'Lesson 2.2', '11 of 14', 'Points Today 11', and 'Points This Week 24'. It shows 'Targeted Skills | 6 of 6' and 'Spiral Review | 5 of 8'. A calendar view shows skill progress from July to November. The current skill is '\$' (fraction of the whole is shaded). The skill code is 203053.

Colors

WHITE		<ul style="list-style-type: none"> • Untried/Not Enough Data • Few or no attempts
RED		<ul style="list-style-type: none"> • Not proficient • Struggling
YELLOW		<ul style="list-style-type: none"> • Basic • Highest possible color rating on day 1
GREEN		<ul style="list-style-type: none"> • Proficient • Level up after a minimum of 3 days
SILVER		<ul style="list-style-type: none"> • Advanced • Level up after a minimum of 5 days
GOLD		<ul style="list-style-type: none"> • Expert • Level up after a minimum of 6 days

Symbols

\$	<ul style="list-style-type: none"> • Indicates prioritized problems worth a point when solved correctly on the first try
!	<ul style="list-style-type: none"> • Indicates an unfixed error • May also indicate at least one penalty
	<ul style="list-style-type: none"> • Cut corners indicate each time a skill is avoided • Maximum of 4 avoidances
	<ul style="list-style-type: none"> • Virtual hand raise • Informs the teacher help is needed

The Dollar Sign \$

Only problems marked with a \$ are eligible for a point. To earn a point, students must solve a problem with a \$ correctly on their first attempt. If they get it wrong, they must correct it, but it is no longer worth a point. Once they fix the mistake, the problem will once again be eligible for a point on the next attempt. Once your child has completed a problem, GMM will automatically choose the next colored square (question) based on your child's area of greatest need.

Two Ways to Track Student Progress

Work History: View a list of complete and incomplete assignments, along with progress of completion.

The screenshot shows the Student Menu with the following options: Exams & Follow-ups, Play Game, Settings, Statistics, Your Info, Calendar, **Work History**, Tutorials, and Logout. An arrow points from the Work History option to a detailed view of the student's progress.

Student Menu

Lesson 2.2 11 of 14 Points Today 11 Points This Week 24

Targeted Skills | 6 of 6

Aug 21st [Progress Bar]

Spiral Review | 5 of 8 Sort by Date Learned

Jul '24 [Progress Bar]

Aug '24 [Progress Bar]

Sep '24 [Progress Bar]

Current Skill \$

What fraction of the whole is shaded?

Work History

Date	Lesson	Progress
8/21	Lesson 2.2	11 of 14
8/19	Lesson 2.1	14 of 14
8/14	Lesson 1.7	8 of 14
8/12	Lesson 1.6	14 of 14
8/8	Lesson 1.4	10 of 14
8/6	Lesson 1.3	10 of 14
7/31	Lesson 1.2	14 of 14

Calendar: View daily and weekly points earned and errors fixed for any month throughout the school year.

The screenshot shows the Student Menu with the following options: Exams & Follow-ups, Play Game, Settings, Statistics, Your Info, **Calendar**, Work History, Tutorials, and Logout. An arrow points from the Calendar option to a detailed view of the student's monthly performance.

Student Menu

Lesson 2.2 11 of 14 Points Today 11 Points This Week 24

Targeted Skills | 6 of 6

Aug 21st [Progress Bar]

Spiral Review | 5 of 8 Sort by Date Learned

Jul '24 [Progress Bar]

Aug '24 [Progress Bar]

Sep '24 [Progress Bar]

Current Skill \$

What fraction of the whole is shaded?

A Student Monthly Performance
August 2024

	MON	TUE	WED	THU	FRI
Week 1	1	2	3	4	5
Goal Total: 105 points	Goal: 22 points	Goal: 25 points	Goal: 20 points	Goal: 16 points	Goal: 22 points
Total Points Earned: 119 points	Earned: 14 poi...	Earned: 41 poi...	Earned: 9 points	Earned: 27 poi...	Earned: 28 poi...
Total Errors Fixed: 7	Errors Fixed: 1	Errors Fixed: 3	Errors Fixed: 1	Errors Fixed: 2	Errors Fixed: 0
Week 2	8	9	10	11	12
Goal Total: 119 points	Goal: 25 points	Goal: 24 points	Goal: 22 points	Goal: 22 points	Goal: 26 points
Total Points Earned: 118 points	Earned: 35 poi...	Earned: 24 poi...	Earned: 36 poi...	Earned: 23 poi...	Earned: 0 points
Total Errors Fixed: 5	Errors Fixed: 3	Errors Fixed: 2	Errors Fixed: 0	Errors Fixed: 0	Errors Fixed: 0