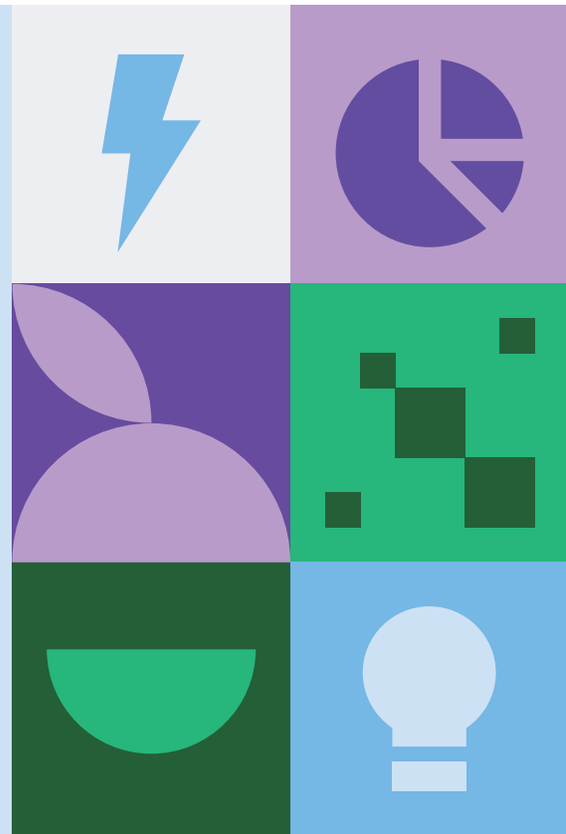


CLEARMath®

CARNEGIE
LEARNING

MATHstream™

Bring engagement and education together.



6-12 Supplemental Math

Program Overview



What is MATHstream?

MATHstream is the only adaptive, interactive video streaming program for grades 6–12 where certified teachers—the MATHstreamers—deliver targeted instruction to students in a reaffirming, low-risk learning environment.

How can I use MATHstream?

Through engaging, adaptive video streams, students gain confidence and learn to love math. Lesson-based video streams can be assigned to students to repeat or make up missed instruction. Targeted video streams are available to re-engage or accelerate students on a particular skill. Teachers can rely on MATHstream to support instruction during absences or when teaching outside of their content area.

How does MATHstream meet students where they are?

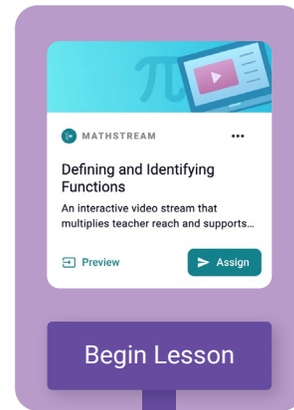
Individualized instructional pathways address each student's needs as they solve problems within the MATHstream software. Every time a student interacts with the program, MATHstream adjusts instruction to ensure each student receives the learning experience they need to reach mastery. Fun, encouraging celebrations ensure students remain engaged and invested in their learning.

Why do teachers love MATHstream?

Teachers love MATHstream for the actionable insights it provides and its plug-and-play capabilities. Identify where your students need extra instruction or acceleration and watch as the MATHstreamers meet them where they are and take them where they need to be. Teachers save precious planning time and get the formative assessment data they need to make informed instructional decisions.

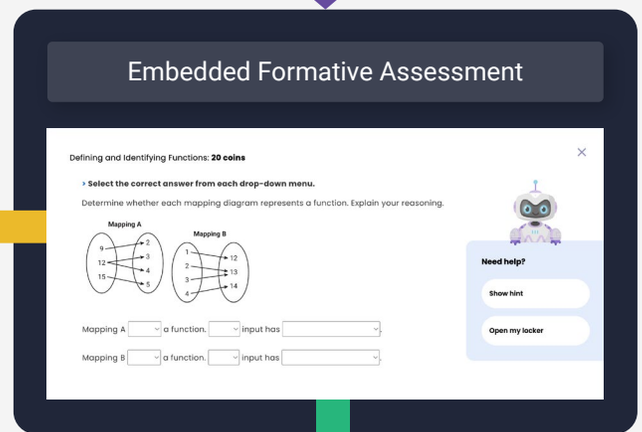
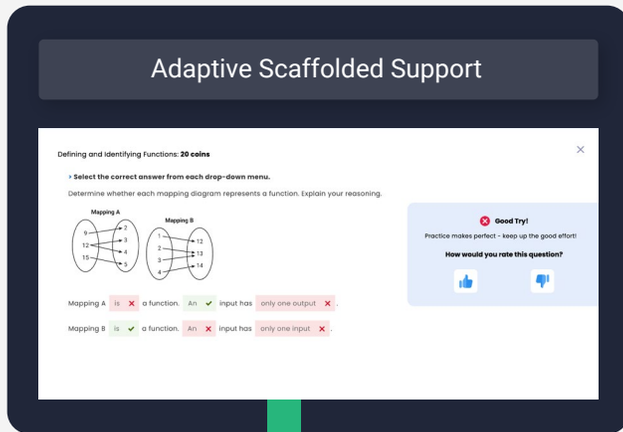
Adapt to Students in Real-time

Each lesson provides scaffolded support to address students' learning needs.



Adaptive Segment

Lessons may include multiple adaptive segments

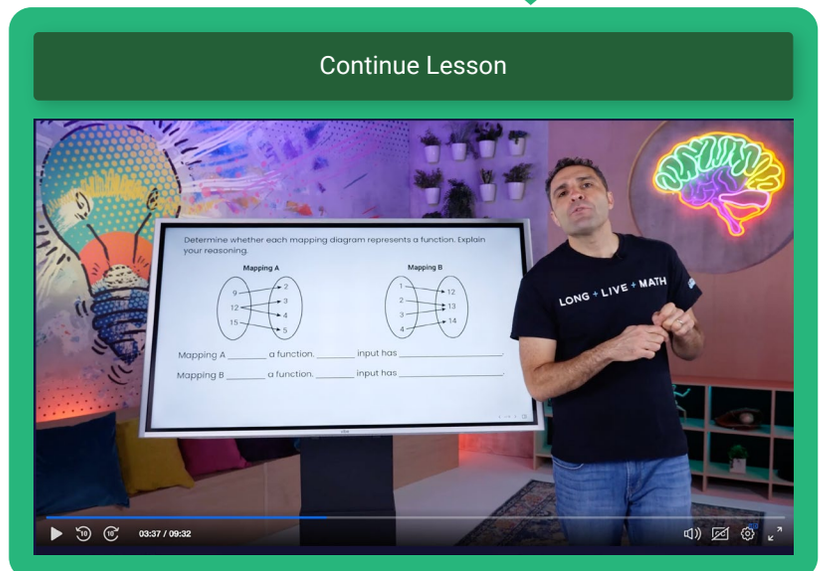


Incorrect

Correct

Correct

Continue Lesson



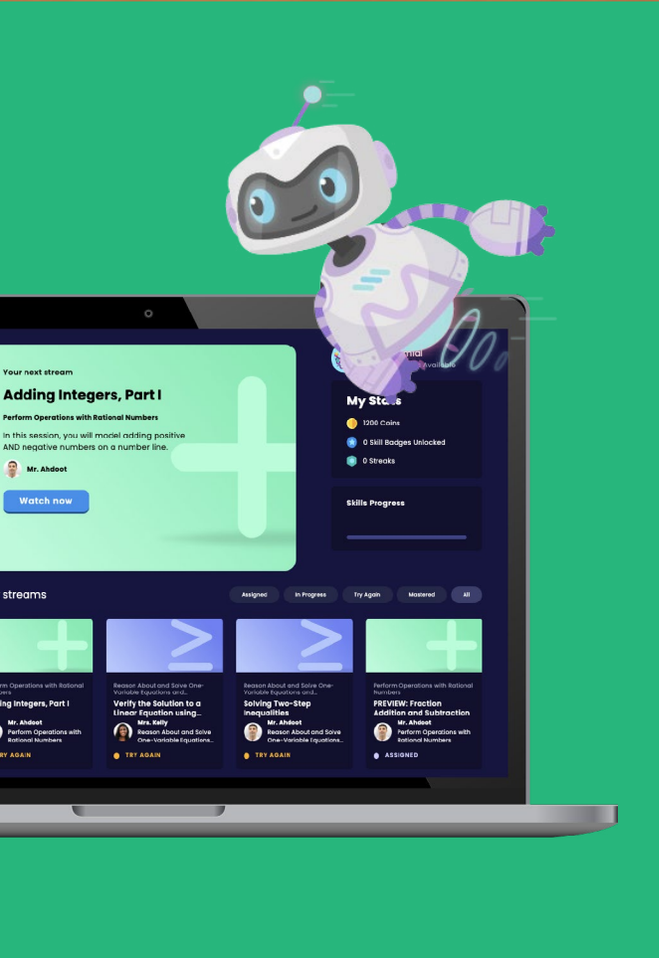


Explicit Teaching with Active Learning

Because MATHstream adapts to student needs based on their actions while using the program, teachers gain insights into specific areas that need reinforcement, and students become active participants in their learning.

MATHstream uses high-impact teaching strategies to reinforce and accelerate student learning by:

- Addressing prerequisite learning needs.
- Reviewing skills for Tier 1 lessons.
- Supporting conceptual understanding through real-world connections.
- Providing multiple practice opportunities.
- Providing immediate corrective feedback.

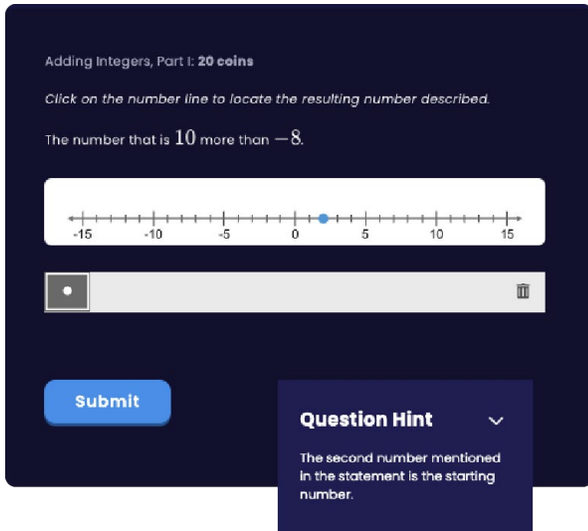


Multiply Teacher Reach

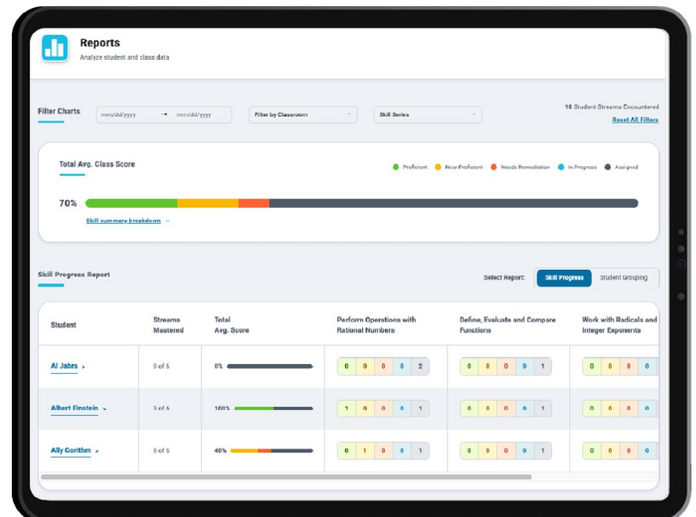
It's like having a second teacher in the classroom.

With an on-demand team of certified math instructors ready to support classroom differentiation, teachers have more time to engage with students in collaborative learning activities that extend thinking and enhance deeper learning.

Formative Assessments and Clear Reports Empower Teachers to Plan Effectively and Efficiently



Differentiate learning for each student with reports based on in-video formative assessment experiences.



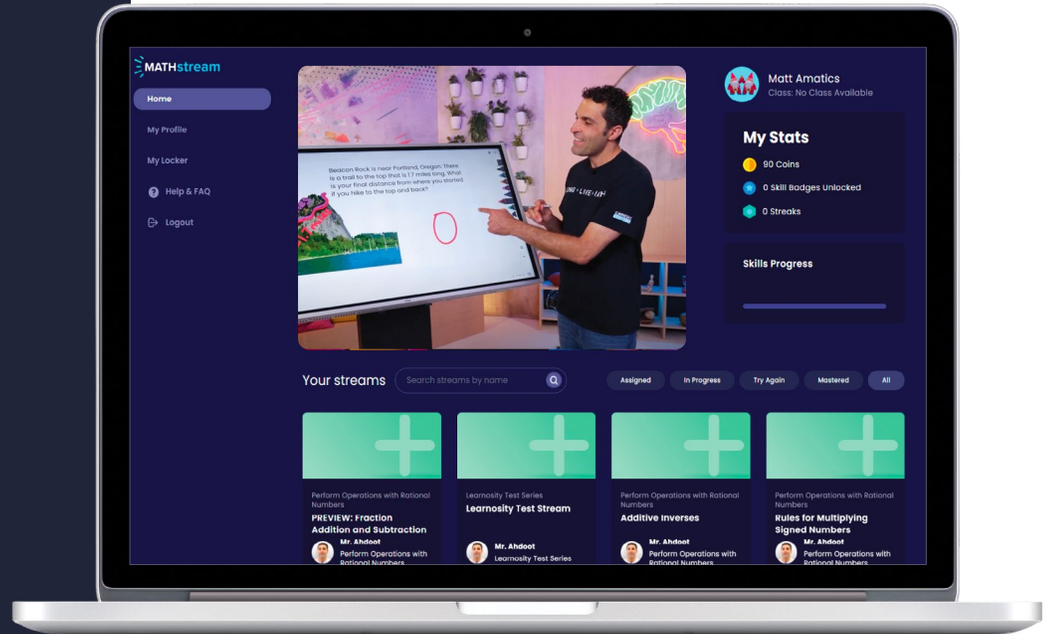
In-depth reports provide valuable insights, including skill progress and student grouping recommendations, to inform instructional decisions.



“My students can often identify where they need extra support before I’ve even looked at the MATHstream item analysis, so to see them feel that independence and responsibility is great. MATHstream has allowed them to take ownership of their learning.”

Julie Edwards, Middle School Math Coach and Department Chair,
Greenville Public Schools, Michigan

Math Made Cool



We don't do boring! Students love the engaging learning available through MATHstream's adaptive and interactive instructional videos.

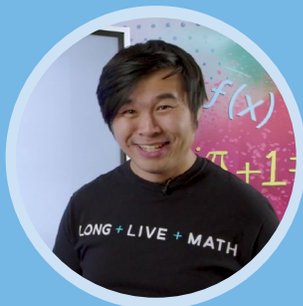
"I really enjoyed using MATHstream. It was really interactive and engaging and definitely helped me see what my needs are in math. I also really enjoyed the MATHstream teachers. They were so encouraging, helpful, and funny! They made the videos feel really personal."

Gabe C., 8th Grade Student,
Greenville Public Schools, Michigan

Meet our Featured MATHstreamers



Robert Ahdoot
@yaymath



Howie Hua
@howie_hu



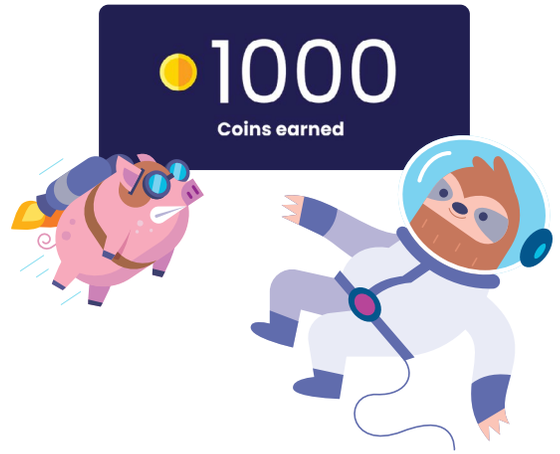
Deidre Kelly
@the_mrskelly



Scan the QR code to learn more about all of our MATHstreamers.

A Motivating and Empowering Learning Experience

Empower students to drive their own learning and watch engagement soar with MATHstream's interactive and motivational hints, awards, and power-ups.



Skill Badges

Sample MATHstreams

- Perform Operations with Rational Numbers
- Define, Evaluate and Compare Functions
- Work with Radicals and Integer Exponents
- Reason About and Solve One-Variable Equations and Inequalities

5-Answer Streak 2 of 5

◀ Learning streaks and earning awards, like coins and badges, boost student engagement.

My Locker

Power-ups

- POWER-UP Double Dip (2)
- POWER-UP Answer Pass (1)
- POWER-UP Surprise Multiplier (1)

◀ Power-up rewards allow students to spend coins on double awards, score boosters, and more.

MATHstream is Getting Noticed!



See MATHstream on our NBC Nightly News feature.

www.carnegielearning.com/nbc-mathstream ▶



We're proud to be recognized by the EdTech Awards for MATHstream's innovative learning platform.



Help every student uncover their inner math person!

www.carnegielearning.com/mathstream ▶

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08/24