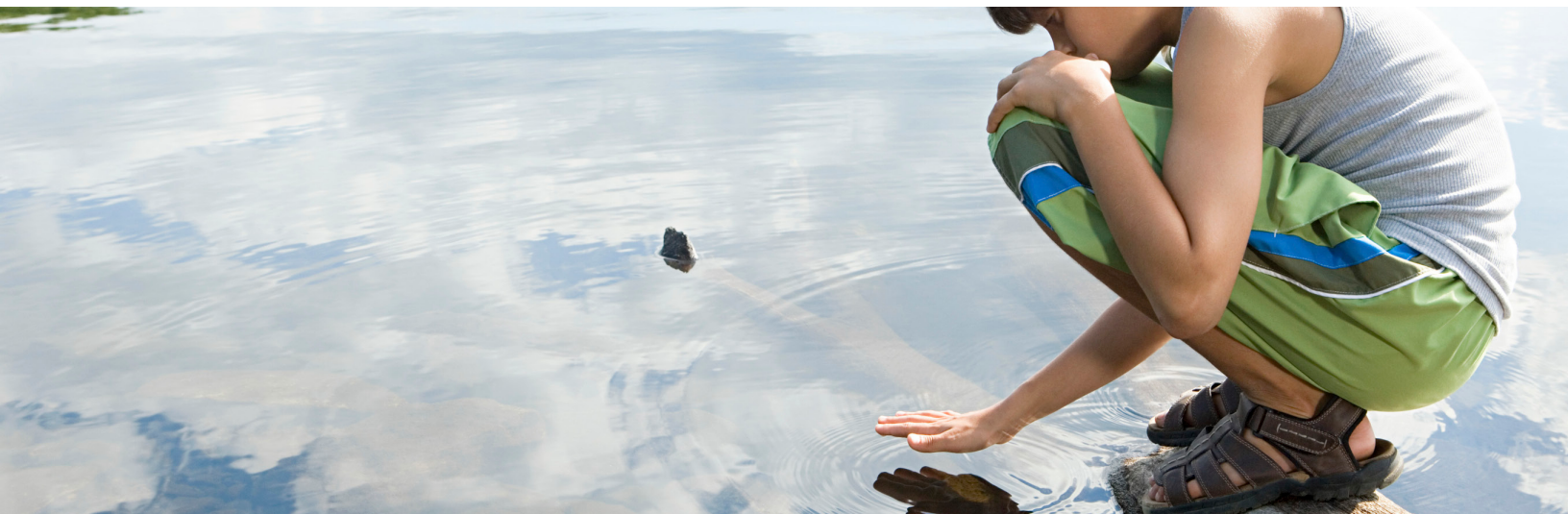


Accelerated Math® is proven effective for college and career readiness.

Building incremental confidence by practicing with Accelerated Math leads to higher growth.



Benefits

- > Improve math experiences by personalizing math practice and balancing the needs of all students
- > Automatically integrate Star Math assessment data to place students in instructional groups
- > Increase opportunities to collaborate with a group and learn socially

Grade-level or foundational skills practice

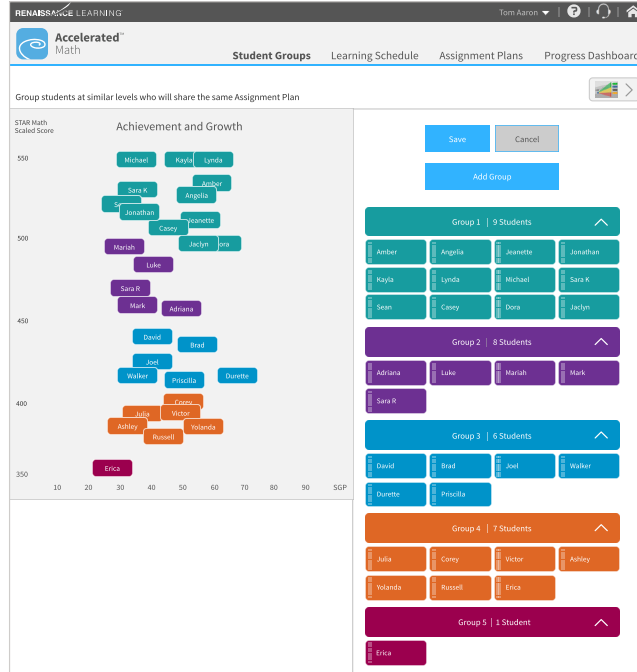
Personalized math practice is made manageable with Star Math® and Accelerated Math. These assessment and practice programs work together to balance the needs of all students.

Star Math measures growth and identifies where students are today. Accelerated Math integrates that data to group students with peers at similar levels. Assignments are tailored to grade-level standards practice or foundational skills improvement (or both), so every student can learn incrementally.

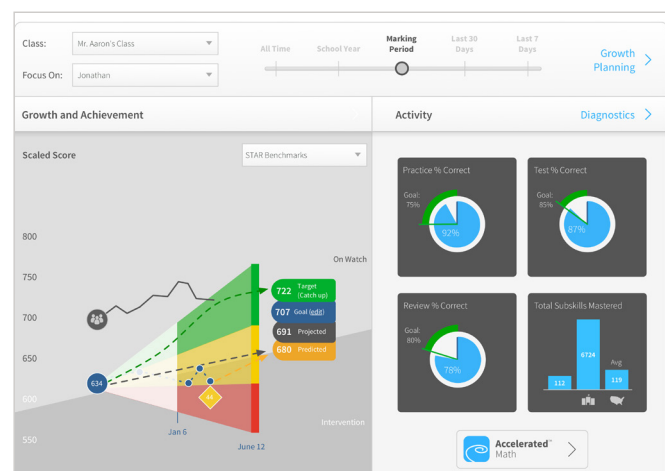
A research-proven program

Students using Accelerated Math are nearly twice as likely to meet benchmarks for college and career readiness standards, according to a study of data from 2.7 million students. Accelerated Math is also highly rated as a Progress Monitoring Mastery Measure by the NCII.

Reduce anxiety and monitor progress



Every person is a math person—but every student starts at a different level. Using reliable data to accurately place students in groups with similar peers, Accelerated Math makes it easy to truly differentiate learning.



The math dashboard helps teachers see at-a-glance how students are performing overall and what's driving that performance. Dive deeper to see how students are progressing toward goals.

The 'Problem Help' section includes:

- Math Glossary:** Definitions for terms like prism and volume.
- Worked Examples:** A link to view a worked example.
- Khan Academy Video:** A video titled 'Volume word problem example' available for free at www.khanacademy.org.
- Peer Help:** A feature where other students can work together, with Alan M., Shadley M., and Gina M. listed as potential partners.

A math problem is displayed: "A scientist wants to find the volume of a rock. He places the rock into a rectangular container and covers the rock with water. The base of the container is 15 cm long and 12 cm wide. The water is 10 cm deep. When the rock is removed from the container, the water level drops 2 cm. What is the volume of the rock?"

Students use built-in instructional resources when they need help. These tools create a collaborative classroom and empower students to help themselves and each other.

National Center on INTENSIVE INTERVENTION

at American Institutes for Research ■

"I am so thankful for Accelerated Math! I used it in my classroom for years and my student growth doubled."

Mary Jones

MATH & SCIENCE INSTRUCTIONAL COACH – MANOR, TX

Find out how you can inspire math growth by visiting
www.renaissance.com/products/practice/accelerated-math