



Introductory Pricing!
Contact Us for More Information

Aha!Math™

Helping Teachers Create Successful Math Learners

Learning.com is the premier provider of Web-enhanced curriculum.

We focus on innovative, results-oriented solutions with a singular, overriding purpose: to improve student learning. We support educators to help students see the relevance of technology to their learning, and to become flourishing 21st century citizens with the skills they need to learn, work and create.

Teachers face enormous challenges in their efforts to help their students become fluent in critical math skills. They must nurture them to be confident math learners, both now and in later grades. They must create experiences and learning opportunities that do more than drill, and help them understand the big-picture context and concepts of what they are learning.

With these challenges, teachers must also balance shrinking instructional time to devote to math, accommodate their students' widely divergent skill levels within their classes and, research shows, teachers may not always be equipped with the best teaching practices for mathematics.

The solution – Aha!Math from Learning.com

Aha!Math is a Web-delivered, supplemental math curriculum for grades K-5 that supports teachers with research-based instructional models and content to improve students' foundational math skills, while developing higher level problem-solving and reasoning skills. It gives teachers the means to extend learning time and provide multiple ways to demonstrate math's relevance to their students.



Aha!Math incorporates multisensory experiences to improve learning.



Students practice math within the context of real-world challenges.

Teachers choose when and how best to use Aha!Math as most appropriate: for whole class instruction, in group settings and with individual students.

Supports teachers to teach

Aha!Math is centered on teacher involvement. It is the teacher who mediates how and when Aha!Math fits best into the instructional day. And it provides teachers with the model for creating communities of learners both inside and outside the classroom,

Aha!Math™

Helping Teachers Create
Successful Math Learners

providing the platform to engage students in deeper investigation into math concepts. It also models research-based teaching methodologies to develop teacher confidence in concepts they find the most difficult to teach.

Standards aligned

Aha!Math is built on a foundation of the National Council of Teachers of Mathematics (NCTM) Curriculum Focal Points and state standards. Its rich curriculum focuses on key foundational math concepts, provides opportunities for building conceptual and procedural knowledge, discovery and analytical skills, and for cultivating students' creative problem solving and 21st century skills. Aha!Math covers the NCTM focal points for grades K-5, addressing the following strands:

- Numbers and operations
- Geometry
- Measurement
- Algebra
- Data analysis and probability

Engaging and relevant

Aha!Math is rich with interactive, technology-based activities students find interesting and relevant. They grasp the how and why of the mathematical concepts they are learning, and understand how to apply that learning in a variety of contexts. For example, students

- build geodesic domes by applying their knowledge of math facts and shapes
- create a path across a river by solving equations, developing higher-order thinking skills
- load a cargo truck with various shaped packages to understand the concepts of congruence, similarity, symmetry and transformation

Equally important, Aha!Math uses the power of Web-enhanced learning and the most current cognitive learning research to provide students with

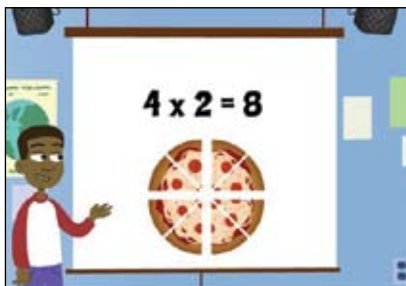
- a visual, auditory and interactive experience that reinforces learning
- feedback through engaging digital coaches who guide and support them
- online tutorials and prompts
- challenging-yet-fun educational games that motivate them to extend their time in practice, and to improve their skills

Learning doesn't stop after class

And students don't stop learning at the end of the school day. Because Aha!Math is Web-delivered, students can enjoy its engaging lessons and rich educational games anywhere they have a computer and the Internet, providing opportunities to reinforce classroom learning, and specifically support both low- and high-performing students within a classroom or extended day environment. Additionally, because Aha!Math can be used at home, it helps to enhance family involvement.

Simple setup, intuitive management

Aha!Math is built on a powerful management system – the same as Learning.com's EasyTech and TechLiteracy Assessment solutions – that lets teachers and administrators get started with just a few clicks of the mouse. Yet the management system is powerful enough to allow for customizing assignments, individualizing instruction, and quickly accessing valuable progress reports.



Digital coaches support students with multiple levels of feedback and instruction.



Students use strategy and problem-solving skills while reinforcing math concepts.

We're excited to show you how Aha!Math will support your efforts to improve every student's learning beyond foundational math skills. Have your own Aha! moment and see samples of Aha!Math at www.learning.com or call us at 800-580-4640.