Engage students with math that is enjoyable and interactive!

Games focus on learning trajectories, allowing students to practice skills such as counting strategies, and continuing a linear pattern.

A personalized, easy-to-navigate screen allows children to view their progress, explore activities, and complete assignments.

The teacher landing page provides a quick overview of assigned activities and how students are doing.

View class and individual reports to tailor activities to meet students' individual learning levels.

Making the Difference
Technology proven to develop essential math skills

Building Blocks™, an exciting online software program from SRA/McGraw-Hill, has nearly 200 activities to help you teach math skills in an engaging and interactive way. Students use the program to complete assignments, practice new concepts, and view their progress.

The fun they expect with the math they need

Building Blocks software for Grades Pre-K–6 helps you make learning math fun by providing practice with basic math skills at an appropriate and meaningful level for every student.

Engaging activities are carefully sequenced to address standards-based learning trajectories:
- Number and simple arithmetic
- Geometry, measurement, and spatial sense
- Patterns
- Data and graphing
- Classifying, sorting, and ordering

Includes a variety of activities:
- Learning activities present skill-based tasks in a variety of contexts
- Drills provide a quick way to assess and maintain proficiency
- Free Explores allow students to create their own scenarios, problems, and puzzles

*Building Blocks activities also available on CD-ROM

An engaging, exciting math program that stimulates learning

Building Blocks is ideal for your classroom, because it:
- Combines visual displays, animated graphics, and speech
- Provides feedback, tutorials, and individualized tasks
- Increases students’ attention and motivation
- Offers multiple virtual manipulatives for interactive learning
- Records and tracks students’ progress
- Provides immediate verbal and visual reinforcement
- Includes everyday activities, objects, and processes for students to explore and facilitate mathematical thinking
- Allows flexibility to assign specific activities or have the management system place students in the next appropriate activity based on their performance

For a free trial visit:
review.realmath.com

Solid research that works for you and your students

Building Blocks is the result of research funded by the National Science Foundation. The software has been shown to stimulate learning gains near or exceeding individual tutoring. It also makes planning and assessment easy.

What Works Clearinghouse, the federal group that reviews scientific evidence of what works in education, has rated SRA’s Building Blocks Pre-K as having positive effects on mathematics achievement in early childhood education.