



Program Highlights: Math Edge

Super affordable, super effective! This math skill practice program boosts speed, accuracy and automaticity in math for students in grades 1-6. Get ready to see your student's confidence soar!

*Have a student in grade 7 or higher? We recommend **Algebra & Geometry Edge.***

Our approach

Math Edge offers a structured and systematic approach to reinforcing math skills. It focuses on developing fluency, and your child has many opportunities to practice problem solving and build confidence.

Your son or daughter completes progressive exercises in math facts, algorithms and operations to become an independent learner. Along the way, your child has a blast completing skill-building activities, earning rewards for hard work and achieving his or her goals.

Watch skills and confidence soar with Math Edge!

How it works

The students work independently on a variety of math problems, while their Math Edge Coach provides feedback and motivation. Their coach also makes sure the assignments are challenging, but not frustrating.

The students engage with math concepts across five different activities, so skills stick!

Activity Type	Definition
Learning	Students quickly review familiar concepts with sample content.
Practicing	Students practice key skills to improve speed and accuracy.
Problem Solving	Students solve word problems and practice problem-solving skills.
Engaging	Students apply skills with extension or enrichment activities.
Reinforcing	Students cycle back to review skills from a lower level.

Skills mastered

The skills taught in Math Edge build a solid foundation for the higher-level math to come. They also align with college and career readiness standards.

Your child will be able to apply all the skills he or she is learning on homework and in school.

Math content Your son or daughter will hone skills that include:

Grade 1	Counting, fact families, addition and subtraction, telling time, simple fractions, comparing shapes, organizing data and using graphs.
Grade 2	Counting, place value, measurement, addition and subtraction, telling time, arrays, money and graphs.
Grade 3	Addition and subtraction, multiplication and division, adding time, modeling fractions, graphs, perimeter and area.
Grade 4	Multiplication, division, factors, multiples, equivalent fractions, decimals, geometry skills and solving word problems.
Grade 5	Numerical patterns, order of operations, graphing ordered pairs, evaluating expressions, decimals, fractions and volume.
Grade 6	Ratios, rates, decimals, fractions, surface area, data and solving simple equations.