Elementary School

Foundational Skills + Intervention Solutions for Students in Grades K–6

Edgenuity
Ensure All Children Are on a Path to Success

Elementary school teachers need engaging tools they can use throughout the school day to help students build foundational learning skills. Edgenuity’s online solutions ensure our youngest learners receive the instruction and practice they need to close early gaps and master essential skills in math, reading, science, and social studies in order to be successful learners today and in the future.

Foundational Skills

Reinforce essential grade-level skills in math, reading, science, and social studies.

Pathblazer® offers dynamic online content in the four core subjects that can be used alongside core instruction to help students practice and master grade-level skills. These supplemental lessons make the transition to blending learning easy with fun, motivating content kids can access in class or at home.

- **TEACHER CONTROL:** Teachers can use a lesson-driven model that aligns to your class or district scope and sequence.
- **ENGAGING INSTRUCTION:** Dynamic, interactive, and age-appropriate videos, animation, and manipulatives deliver explicit instruction, guided practice, independent practice, just-in-time reteaching, and assessments.
- **EMBEDDED SCAFFOLDS:** Pathblazer offers continuous learning support, including answer-specific feedback and non-repetitive reteaching, so when a student doesn’t understand a skill, he or she doesn’t just see the same thing over again.
Personalized Intervention

Close gaps to help ensure students are on a path to success.

Because solid literacy skills and core math concepts are key first steps toward academic success, Pathblazer® gives students the support they need to move toward grade-level proficiency.

- **ASSESS STUDENTS:** Students begin with an adaptive screener to determine functional level, then take a diagnostic pretest to pinpoint specific skill gaps. Or, schools can import data from Renaissance Star 360, NWEA MAP Growth, or Scantron Performance Series assessments to create prescriptive learning paths with no additional testing.

- **PROVIDE PERSONALIZED INSTRUCTION:** Each student is provided with an individualized learning path designed to fill gaps and accelerate them to on-level mastery. All lessons are built around a gradual-release instructional model of explicit instruction, supported practice, independent practice, and assessment.

- **MONITOR PROGRESS:** Pathblazer intervention reports track student progress toward standards mastery, inform small group instruction, and help teachers plan for one-on-one time with students.

A toy store received a shipment of stuffed animals that are in boxes that are 1 cubic foot. Latasha is stacking the boxes 6 boxes long, 5 boxes wide, and 7 boxes high. What is the volume of the stack of boxes?

The volume is 210 cubic ft.
Continuous Learning Support

Lessons in Pathblazer include a gradual-release instructional model so students receive both the instruction and practice they need to master each skill.

**EXPLICIT INSTRUCTION**

**SUPPORTED PRACTICE**

**INDEPENDENT PRACTICE**

**ASSESSMENTS**

edgenuity.com/elementary-school

877.7CLICKS

solutions@edgenuity.com

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