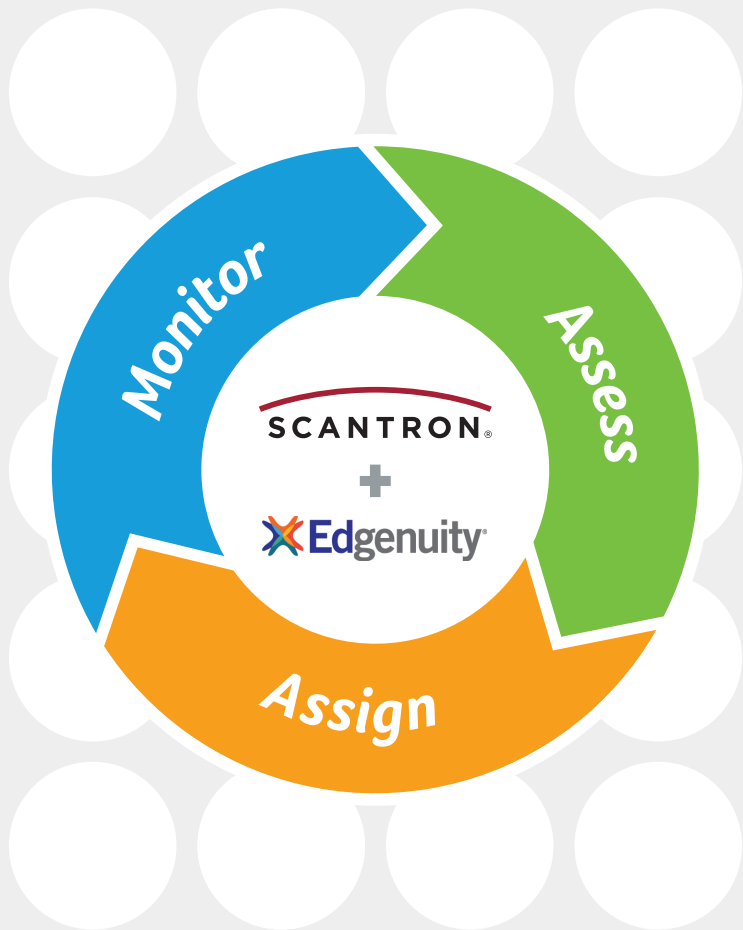


Instructional Resources

Help students catch up, keep up, and get ahead with Edgenuity®

Differentiated instruction can support student achievement more holistically. In today's evidence-based educational environment, you need to connect assessment results to instructional resources that help you create an individualized learning path for each student. Combine Scantron assessments and Edgenuity learning solutions to meet students where they are and help them get to where they want to be.



Create Individual Learning Paths Based on Assessment Results

ASSESS: Scantron's computer-adaptive benchmark solution, Performance Series®, integrates with Edgenuity's MyPath®, Hybridge®, and Pathblazer®. This connection pulls Performance Series scores into Edgenuity's systems so you can easily create evidence-based, personalized learning paths.

ASSIGN: Once the assessment results are available (usually within no more than a day of a student completing an assessment), Edgenuity recommends a personalized learning path that offers targeted instruction and practice on the skills students are ready to tackle.

MONITOR: Teachers have access to real-time data and reports to monitor students' progress and performance. Teachers can identify individual needs or place students with the same academic challenges into supportive study groups.

“The integration between Scantron and Edgenuity helps us create personalized learning plans based on Performance Series scores. This means each scholar has a plan to improve lagging skills and challenge themselves with new ones, tied directly to their test results.”

Stephen Johnson, Data Analyst, McComb Schools District, Mississippi

The Edgenuity Value

Edgenuity supports students in grades K–12 with online and blended solutions that offer personalized instruction and practice.

Hybridge (Grades K–6)

Blended learning for elementary schools

- Lesson-driven model that aligns to your class scope and sequence or individual learning progressions based on diagnostic results.
- Dynamic, interactive videos, animation, and manipulatives deliver explicit instruction, guided practice, independent practice, just-in-time reteaching, and assessments.
- Continuous learning support, including answer-specific feedback and non-repetitive reteaching.
- Reports track student progress toward standards mastery, inform small group instruction, and help you plan for one-on-one time with students.

Pathblazer (Grades K–6)

Online intervention for reading and math

- Personalized instruction beginning at the student's own individual proficiency level to help close gaps.
- Lessons include a gradual-release instructional model so students receive both the instruction and practice they need to master each skill.
- Scaffolding and non-repetitive reteaching in each activity.
- Real-time, actionable reports inform additional intervention or remediation offline.

MyPath (Grades 6–12)

Online intervention for middle and high school students

- Individualized learning paths provide instruction and practice to help close gaps and master skills.
- Direct instruction videos feature expert, onscreen teachers who model strategic thinking, provide real-world examples, and more.

- Interactive tasks and assignments help students practice new skills.
- Learning tools and scaffolds ensure students can access content.
- Real-time data and reports let teachers monitor student progress and performance.

Integration Adds More Value

Scantron's Performance Series and Edgenuity's solutions are integrated to enable automatically created, personalized learning paths for each student.

- Web-to-web interface
- Immediate results for immediate action

For Educators

Since Performance Series tests reflect standards deconstructed to the specific skill level, results provide tight targeting for highly personalized instruction and practice.

For Students

This combination provides on-target instruction that is current, accurate, and engaging at each student's individual instructional level. Students can follow their learning paths in class, during study hall, after school—or even at home.

Sample MyPath Activity

Finding Fractions Equivalent to 1

Build 3 different fractions that are equivalent to 1.
Click the Check button after each one.

1

Fractions equivalent to 1:

$\frac{3}{3}$ $\frac{4}{4}$

$\frac{4}{4}$

Correct! Check



**INFORM INSTRUCTION
TO IMPACT STUDENT
ACHIEVEMENT TODAY!**

For a free consultation to meet your academic goals, call **800.722.6876** or visit us at **www.scantron.com/k12** to learn more.

About Us

Scantron® provides a comprehensive set of solutions that helps improve student outcomes in K–12 education. We offer software and services to meet the needs of customers' assessment programs regardless of where they are on the technology spectrum—pure paper, pure online, or anywhere in between.

