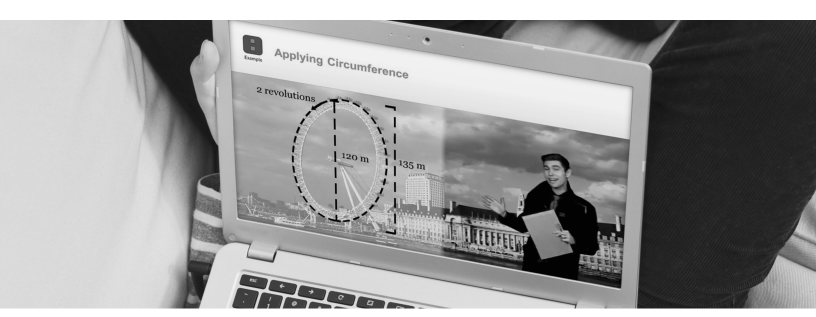
## Edgenuity MyPath®



### Supplemental Online Intervention

Help struggling students catch up, keep up, or get ahead.

Using Edgenuity MyPath, educators can implement data-driven, differentiated intervention for middle and high school students. Instruction in math and reading ranges from the third-grade to the eleventh-grade skill level, with lessons that are online and tablet ready. And with easy-to-access, actionable data, it's simple for educators to monitor student progress in real time.



### How It Works





Based on the assessment data, each student is assigned an Individualized Learning Path (ILP) that focuses on the skills and concepts they're ready to learn. Age-appropriate instruction and practice provides intervention, remediation, or enrichment opportunities for students.



### ze instruction. Make measurable progress.

Educators are provided with detailed and dynamic reports in real time. So you'll know which students are ready to move on and which students need extra help.

#### Pinpoint learning gaps.

Students take a reading and math placement exam to determine what they've mastered and where they're struggling. Or, teachers can import student data from NWEA<sup>TM</sup> MAP®, Scantron® Performance Series®, and Renaissance Learning's STAR<sup>TM</sup> assessments.

### Instruction That Inspires Success

### Engage students with age-appropriate content.

Our standards-aligned lessons meet students at their learning level, but speak to them at their age-level. Each ILP features direct-instruction videos with expert, on-screen teachers who model strategic reading, problem solving, and critical thinking. Edgenuity MyPath offers both engaging instruction and interactive checks for understanding so students can apply what they've learned and develop deeper understanding.



#### **READING:**

- High-interest, low-level texts engage students.
- On-screen teachers model close reading and supporting ideas with textual evidence.
- Vocabulary instruction introduces academic and domain words.
- Text mark-up, read-aloud, and translation tools scaffold reading.



#### MATHEMATICS:

- Foundational instruction builds critical algebra readiness skills.
- Lessons balance concepts, procedures, and application.
- Interactives and tools allow students to model with mathematics.
- Real-world connections help students see the relevance of what they learn.

# Tools That Drive Understanding

Students have access to a wide variety of tools and scaffolds designed to support learning and promote a deeper understanding of content. Our CloseReader™ encourages the active reading of complex text, while read alouds and lesson transcripts make content accessible to all students. Additional learning tools—such as eNotes, highlighters, and calculators—help students complete assignments.





"Edgenuity MyPath should be made available to every teacher, in every school and educational setting, where each and every student's educational needs are imperative."

- COMPUTED GAZETTE









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