

A More  
*Personalized* Approach  
to Learning



# Introducing Edgenuity MyPath

Edgenuity MyPath is a new supplemental program that offers data-driven differentiated instruction for mathematics and reading. Edgenuity MyPath is designed to meet middle school and high school students at their learning level and give them exactly what they need to catch up, keep up, or get ahead. Through assessments, Individualized Learning Paths (ILPs), and detailed reports, Edgenuity MyPath provides students with age-appropriate online lessons and gives educators the ability to monitor academic progress easily.

## Help students at all learning levels.

Edgenuity MyPath is an intervention solution designed to help all students gain the skills they need to be college and career ready. All students are assigned to Individualized Learning Paths at their skill level, regardless of their grade level.

## Measure student progress with real-time reports.

Guide instruction with Edgenuity's Lesson Mastery Report, which helps you quickly identify where students are struggling and intervene immediately. Get an at-a-glance view of how students are performing in all the lessons in the program.



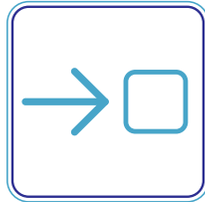
# How it works

Edgenuity MyPath consists of three elements that provide an effective learning experience: assessment, instruction, and monitoring. Edgenuity MyPath uses an assessment to determine student learning levels, from third to eleventh grade. Based on the results, our learning management system recommends an Individualized Learning Path (ILP) that provides high-interest, age-appropriate instruction for each student. As students work through their lessons, educators use dynamic and detailed reports to monitor student progress.



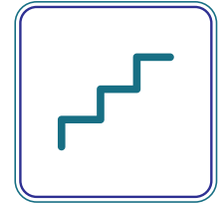
## Assess students.

Edgenuity MyPath includes a placement test to determine the best ILP for each student. Or, Edgenuity's school partners can import their NWEA™ MAP® data to develop recommendations based on student performance information they already have.



## Assign ILPs.

Based on the assessment data, the system automatically recommends an ILP that focuses on the skills and concepts each student is ready to learn. Pinpoint which students have fallen behind, and provide appropriate instruction to help them catch up. Or, find out which students are ready to move ahead, and provide advanced instruction that will challenge them.



## Monitor progress.

Detailed and dynamic reports provide educators with the tools to identify topics that are challenging for students and create flexible groups for reteaching. With this data, you will know which students are ready to move on to the next program segment and which students need extra help.

Lesson Mastery > Mathematics 6 – MA3106  
Last Update: 12/07/2013 04:00 AM Eastern Time

Lesson Mastery | Activities and Scores | Select Group(s): Period 1, Period 2, ...

Filter: [Reset] [Expand All Standards] [Collapse All Standards] | View By: [Course Structure] [% Struggling]

View Standards	Lesson	% Struggling	# Struggling	# In this Lesson	Avg Quiz Score	Avg Quiz Attempts	Avg Lesson (hh:mm:ss)
Standards	Describing Part-to-Part Relationships	35%	16 out of 46	2	50.5%	1.9	1:18:41
Standards	Using Ratio Notation	35%	16 out of 46	0	72.5%	2.1	1:01:45
Standards	Equivalent Ratios	35%	16 out of 46	0	84.2%	1.9	1:08:32
Standards	Patterns in Multiplication Tables	33%	15 out of 46	0	66.9%	2.2	0:55:25
Standards	Equivalent Ratios in Measurements	31%	14 out of 46	0	81.8%	1.8	2:00:27
Standards	Understanding Unit Rates	30%	14 out of 46	0	79.4%	2.3	0:53:09
Standards	Comparing Ratios	30%	14 out of 46	0	51.2%	2.7	0:47:07

Mathematics [Filter Report by Selected]

ID	Description
<input type="checkbox"/> 6.1 (E)	Use a problem-solving model that incorporates analyzing given information, formulating a plan or strategy, determining a solution, justifying the solution, and evaluating the problem-solving process and the reasonableness of the solution.
<input type="checkbox"/> 6.1 (C)	Select tools, including real objects, manipulatives, paper and pencil, and technology as appropriate, and techniques, including mental math, estimation, and number sense as appropriate, to solve problems.

Measure progress with real-time reports.

# Provide age-appropriate content for students below grade level.

Instructional content ranges from the third-grade skill level to the eleventh-grade skill level, with lessons that are online and tablet ready. Lower-level content was designed with the interests of older learners in mind—respectful and engaging for struggling middle school and high school students.

## Reading

**Checking for Understanding**

**Central ideas** are the most important ideas in a text. **Supporting details** tell more.

The heart and blood change.

The inner ear changes.

Muscles and bones change.

The human body is capable of adapting to the effects of space.

- High-interest, low-level texts engage students in content.
- On-screen teachers model close reading and supporting ideas with textual evidence.
- Strong vocabulary focus introduces and spirals academic and domain words.
- Text mark-up and language support tools scaffold reading for students.

## Math

**Representing Quantities Using Mixed Numbers**

Create this mixed number:  $1\frac{5}{8}$

Each bar represents one whole.

**Step 1:** How many parts will there be in each whole?

**Step 2:** Click or tap parts of the fraction bars to shade  $1\frac{5}{8}$ .

**Step 3:** The fraction  $\frac{5}{8}$  lies between these two whole numbers:  and

Correct! You have completed this exercise.

$1\frac{5}{8}$

- 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.

# We personalize learning to help students succeed.

At Edgenuity, we work with schools and districts to create online and blended learning programs that target students' unique needs and learning styles. Our ILPs include standards-aligned content with direct-instruction videos that feature expert, on-screen teachers who model strategic reading, problem solving, and critical thinking. Meaningful course work ensures students are engaged and motivated. And with actionable data that is easy to access, educators monitor student progress in real time to help students in the moment.

## Discover a more supportive way for students to learn:

- CloseReader™ encourages active reading of complex texts, with embedded comprehension questions and text and audio prompts.
- Read alouds, a dynamic glossary, and lesson transcripts make content accessible to all students.
- Learning tools, such as eNotes, highlighters, and calculators, help students complete assignments and promote the deeper transfer of knowledge and skills.

## Where learning clicks.

Edgenuity joins educators in celebrating the “aha” moments when real learning occurs. By blending superior technology with the principles of solid instruction, Edgenuity provides online learning that is engaging, efficient, empowering, and effective. Edgenuity is where learning clicks.



# Explore Edgenuity MyPath today.

To learn more about Edgenuity MyPath and view sample program content, visit [edgenuity.com/MyPath](http://edgenuity.com/MyPath) or call 877.7CLICKS.



Please note that purchase of both Edgenuity and NWEA® MAP® are required to enable the MAP integration. MAP and Measures of Academic Progress are registered trademarks of NWEA in the US and in other countries.



877.7CLICKS [solutions@edgenuity.com](mailto:solutions@edgenuity.com)