

### Discover a Better Path Forward

Variation in proficiency levels within a single classroom demands new attention to education differentiation and intervention strategies. More than ever, teachers need access to technology and off-line tools that empower them to meet an array of needs with high-quality curriculum, adaptive instruction, actionable data, and resources targeted to individual students.

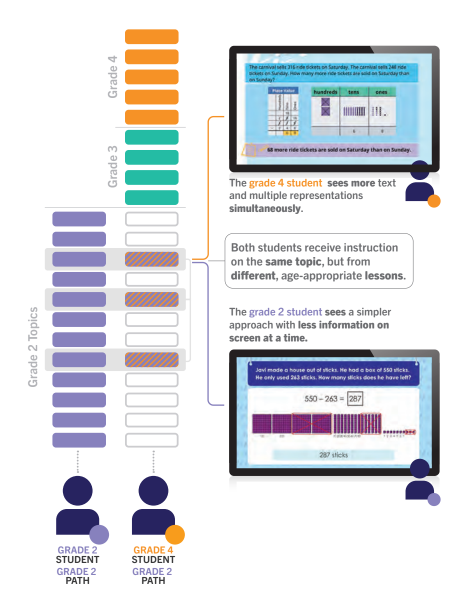
To overcome these demands, Edgenuity built a next-generation learning environment so all students can catch up, keep up, and move ahead. **MyPath K–5** is a new supplemental personalized learning program for reading and math that delivers an adaptive sequence of high-impact, age-appropriate, prioritized lessons that promote confidence, engagement, and conceptual understanding.

## Prioritization of Content to Optimize Learning

Smart Sequencer™ technology prioritizes lessons and activities based not only on the student's skill level, but also on what the student needs to succeed in their current grade-level work.

Using the data about students' proficiency, the Smart Sequencer identifies the priority skills each student needs and creates an individualized learning path (ILP) using research-based, developmentally appropriate lessons to meet students exactly where they are.







## An Adaptive Cycle that Adjusts to Students' Needs

MyPath's student-centered platform empowers teachers to provide more effective personalized learning paths for every student.

### MyPath K-5 Student Experience



#### Assess

The program features built-in adaptive assessments that provide a reliable, valid measure of each student's ability and instructional grade level in reading and math.



#### Analyze

As students work through their ILPs, the program tracks their data, giving teachers feedback about their engagement, progress, and achievement.



#### Assign

MyPath's Smart Sequencer uses student proficiency data to target priority skills and assign an appropriate ILP tailored to each student.



#### Act

MyPath alerts the teacher when students are struggling with a lesson. Downloadable resources are available for use in small groups or whole classes.



#### Adapt

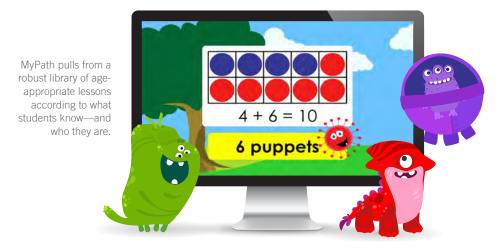
MyPath sequences instruction based on student skill levels in each content domain and adapts based on how the student demonstrates mastery of new material.



## An Intuitive Experience for Learning Engagement

MyPath's intuitive learning environment optimizes learning and continually adapts instruction to keep students motivated and progressing toward grade-level work.

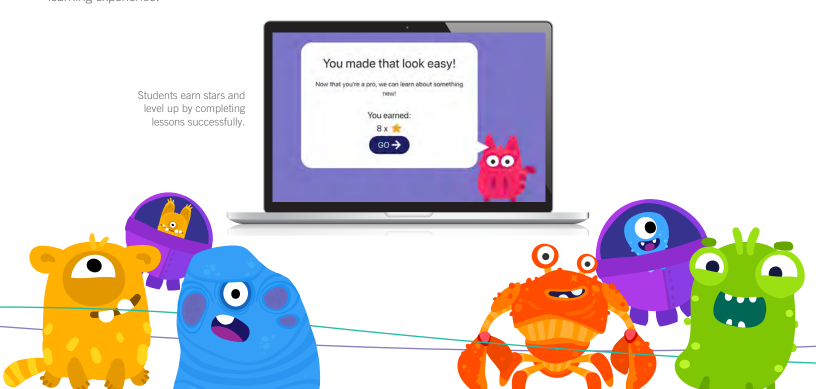
Each learning path considers the major work of a student's current grade and fills in foundational skill gaps. The further a student is behind, the more MyPath's Smart Sequencer will prioritize critical foundational work to get students back to grade level as efficiently as possible.



# An Enhanced Learning Experience that **Maximizes Motivation**

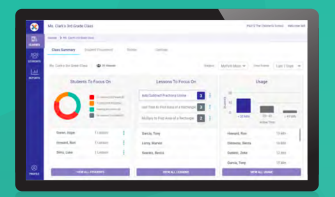
MyPath promotes self-efficacy and positive self-concept with an engaging, interactive learning environment that rewards students for making progress and motivates them through challenging content.

A fun learning environment rewards students as they progress and allows students to earn stars to "level up" by completing activities and lessons. These stars accumulate and unlock new sidekicks and backgrounds students can use to customize the learning experience.



## Actionable Insights Help Teachers Drive Outcomes

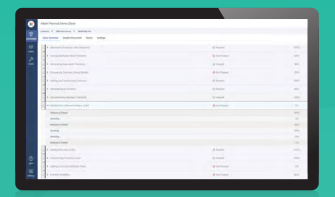
As students work through their ILPs, MyPath tracks information about their progress. Easy-to-read reports help teachers make data-driven decisions about their classroom instruction. A teacher toolkit provides offline reteaching resources, mini-lessons, and answer keys.



#### **CLASS SUMMARY REPORT**

This report helps teachers understand:

- Which students need help with content
- Who is not engaging with the intervention
- How to group students effectively for further instruction



#### INDIVIDUAL STUDENT ILP REPORT

This report enables teachers to view each student's path to:

- Determine exactly where they are struggling
- Access resources for effective reteaching and support

## Motivating, Age-Appropriate Content

### **Builds Confidence**

MyPath uses quality content built around a gradual-release instructional model of direct instruction, supported and independent practice, and ongoing mastery checks to build confidence.



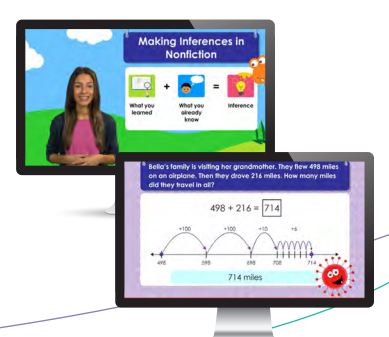
#### **MYPATH READING**

Lessons are designed to help students progress toward comprehension of more complex texts by focusing on reading foundations, as well as information text and literature.



#### **MYPATH MATH**

Lessons are designed to focus on the major concepts and skills from each grade so students can build strong conceptual understanding, develop procedural fluency, and apply mathematics in context.



## Flexible Implementation Models for Anytime,

## **Anywhere Learning**

MyPath is ideal for several implementation models.



#### **SMALL-GROUP ROTATION MODEL**

MyPath can be used in a rotation or "center-based" model in a math or reading block. As some students work independently, others can meet with the teacher for targeted reteaching. Teachers can use reports to group students based on common needs.



#### **COMPUTER LAB OR 1:1 MODEL**

Teachers working with students in a lab or 1:1 model can pull groups for reteaching while the rest of the class works independently, enabling all students to be engaged while freeing the teacher up for much-needed small-group time.



#### **AFTER-SCHOOL PROGRAM**

MyPath is an ideal tool for after-school or Saturday programs, providing an engaging complement to students' core instruction. The Teacher Toolkit can be used to target individual students and small groups for face-to-face instruction on specific skills.



#### AT HOME/VIRTUAL

Students can access MyPath anywhere, anytime—making it an ideal solution to support virtual and remote instruction, as well as homework and reinforcement.

Learn more and explore MyPath K-5 at edgenuity.com/mypathk-5



