

FOR GRADES K-12

Imagine MyPath®

Diagnostic-driven, personalized learning to support intervention in reading and math



From Gaps to Growth

Personalized intervention that helps students achieve grade-level success in reading and math

The number and diversity of student learning needs in a typical classroom that require individualized interventions often exceeds the time and resources available to teachers. Imagine MyPath accelerates learning with personalized, adaptive instruction that prioritizes critical skills in an engaging, age-appropriate learning environment.

44%

Percentage of students who began the 2023–24 school year behind grade level in at least one academic subject. Source: National Center for Education Statistics (NCES)

Imagine MyPath is grounded in five research-based principles:

- Prioritize content and adapt learning based on student performance
- Provide accessible, explicit, and scaffolded instruction to ensure success among academically diverse learners
- 3 Incorporate evidence-based practices for teaching reading and math
- 4 Deliver actionable data to inform instructional decision-making
- 5 Optimize student motivation and engagement

Move Students Forward, Faster

Imagine MyPath prioritizes grade-level content and adapts instruction to optimize student learning

A unique, research-based instructional design focuses on the skills that are essential to success in grade-level work and accelerates students through content they have already mastered — so they can more efficiently catch up, keep up, and move forward.

Prioritization and adaptivity with Smart Sequencer™

Imagine Learning's proprietary Smart Sequencer targets learning gaps and pinpoints prerequisite skills needed to master grade-level standards. Using student proficiency data, it determines which lessons a student needs, the order in which they need them, and then dynamically adjusts the Individual Learning Path (ILP) as the student progresses to optimize pathways to skill proficiency.





Learn more about Smart Sequencer

Less testing, more learning

Use our embedded MyPath Assessment or the data you already have from NWEA MAP Growth™ or Renaissance Star without additional testing.

OUR ASSESSMENT PARTNERS:







Interactive, Age-Appropriate Student Experience

Keep students motivated and engaged with differentiation for both skill and age levels

Imagine MyPath ensures that each student's personalized learning journey, regardless of their current skill level, reflects both their knowledge and maturity. Even learners far below grade level will experience lessons in a presentation style appropriate for their chronological age.

SAMPLE READING LESSONS



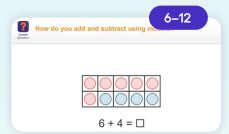




SAMPLE MATH LESSONS







Interactive student experience promotes self-efficacy

FOR K-2 STUDENTS

- Larger buttons, icons, and action items
- Audio supports for early readers
- Motivation: earn stars and unlock sidekicks and backgrounds

FOR 3-5 STUDENTS

Keep earning stars and unlocking extras while leveling up

FOR 6-8 STUDENTS

Unlock new backgrounds and sidekicks designed especially for middle schoolers

FOR 9-12 STUDENTS

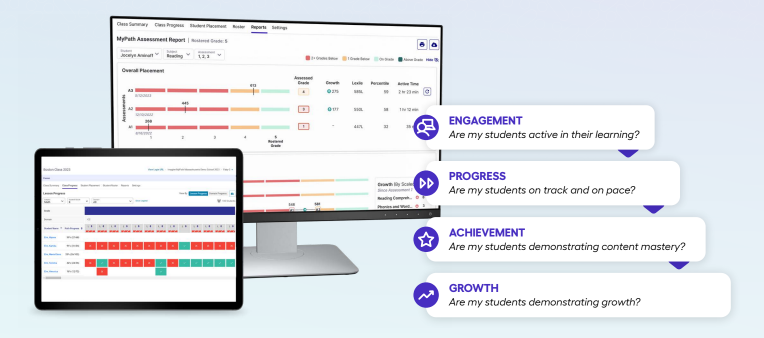
 High schoolers control their learning environment so they can focus on completing work, rejoining the general classroom, and graduating on time



Empower Responsive Teaching

Actionable insights drive growth and let teachers focus on what students need most

Powerful, real-time data gives educators valuable insights to inform instructional decisions and drive growth.



Customize learning with robust teaching resources

Imagine MyPath's Assignment Builder lets you explore, preview, and assign lessons and formative assessments.



mypath[°]

Evidence-Based Instructional Practices

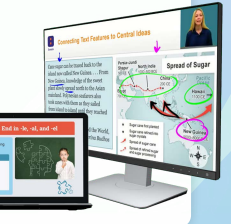
Accessible, explicit, and scaffolded instruction ensures success among diverse learners

Math

- Efficiently scales students up to grade level by prioritizing key math domains and emphasizing their essential skills within them
- Develops conceptual understanding and procedural fluency by incorporating real-world examples, visual representations, and math models
- Emphasizes math vocabulary in K–5 lessons critical for mathematical comprehension and achievement

Reading

- Prioritizes building grade-level reading comprehension with a mix of literary and informational texts
- Students performing two or more grade levels below their rostered grade receive age-appropriate review of essential skills in phonics, fluency, and vocabulary development
- Direct instruction videos model fluent oral reading and the use of different metacognitive reading strategies
- Gradually increases text complexity to move students toward grade-level reading



17 photos total

Scaffolds provide access for all learners



MULTILINGUAL SUPPORT

- On-screen translation in 60+ languages
- Text-to-speech readalouds in 45+ languages
- K–5 math lessons in Spanish



INTERACTIVE AND GRAPHIC SCAFFOLDS

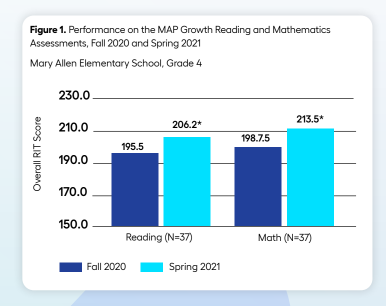
- Hyperlinked vocabulary words and metacognitive bubbles
- Calculator and graphing tools
- Graphic organizers



SENSORY SCAFFOLDS

 Lessons combine video, audio, text, and narration; multimedia support; icons; and interactive manipulatives

Personalized Support, Exceptional Results



68.9%

of Imagine MyPath students in Stratford Independent School District exceeded yearly growth expectations on the MAP Growth reading and math assessments during the 2020–2021 school year.

Additional solutions to support your MTSS/RTI implementation

Small Group Targeted Instruction

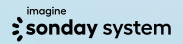
With Imagine School Services' Small Group Targeted Instruction for math and ELA, you can address the challenge of staff shortages and support your Tier 2 students with quality intervention.

school % services

- Available for grades K-12
- Students in a small group also receive access to On-Demand Tutoring seven days a week

Effective, Structured Reading Intervention

The Sonday System® is a proven method for reading intervention. It helps educators identify, intervene with, and support struggling readers as they catch up using proven multisensory instruction grounded in the science of reading.



Increase Positive Attitudes and Behaviors

Discover Imagine Purpose, our complete, CASEL-aligned social and emotional learning solution with topical lessons that encourage student well-being and develop key life skills.







Accelerate success

Prioritize critical skills and engage students to efficiently get them back on track with personalized, adaptive, and age-appropriate intervention.



imaginelearning.com/mypath

877-725-4257 • solutions@imaginelearning.com