

FOR GRADES K-12

Imagine MyPath

Adaptive, personalized learning program for grade-level success in reading and math



Prioritize Critical Reading and Math Skills

Adaptive solution adjusts to students' needs at the moment they need them

Today's teachers need access to technology and offline tools that empower them to meet a variety of student needs within a single classroom. To help meet these demands, Imagine Learning built a next-generation learning environment for K–12 that uses assessment data to design individualized learning paths.



ASSESS

Easy-to-administer, built-in adaptive assessments provide a reliable, valid measure of each student's ability and instructional grade level. Integrate data from NWEATM MAP® or Renaissance Star 360® to place students — so they can test less and learn more.

ASSIGN

Smart Sequencer™ uses student proficiency data to target priority skills and assign an appropriate learning path tailored to each student.



ADAPT

Imagine MyPath sequences instruction based on student skill levels in each content domain and adapts based on whether the student demonstrates mastery of new material on built-in

mastery checks.

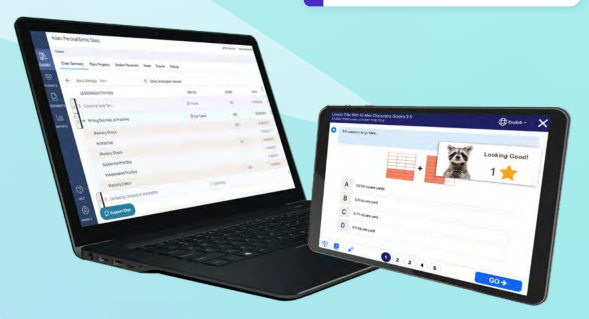
ACT

The dashboard informs teachers when students are struggling with a lesson. Downloadable student minilessons and printable guided notes are available for use in small groups or whole classes.

ANALYZE

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





Evidence-Based Practices for All Students

Age-appropriate, student-centered learning experiences meet each student's unique needs

Math

ENSURE EVERY STUDENT IS ALGEBRA READY

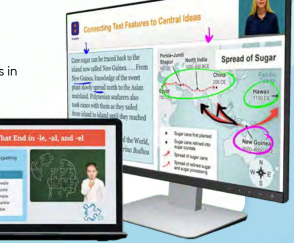
- Prepares students for high-level problem solving by strengthening foundational skills and conceptual understanding
- Efficiently scaffolds students up to grade level by prioritizing domain-specific critical skills based on each student's data



Reading

DEVELOP STRONG, CONFIDENT READERS

- Gradually increases text complexity to move students into grade-level reading
- Direct instruction videos model metacognitive reading strategies in student-friendly language
- Students performing two or more grade levels below their current grade level receive age-appropriate instruction in phonics, fluency, and vocabulary development



Scaffolds provide access for all learners



Content translation

available in more than 60 languages



Read-aloud

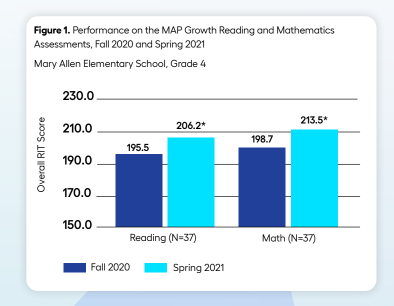
support available in 20 languages



Spanish language

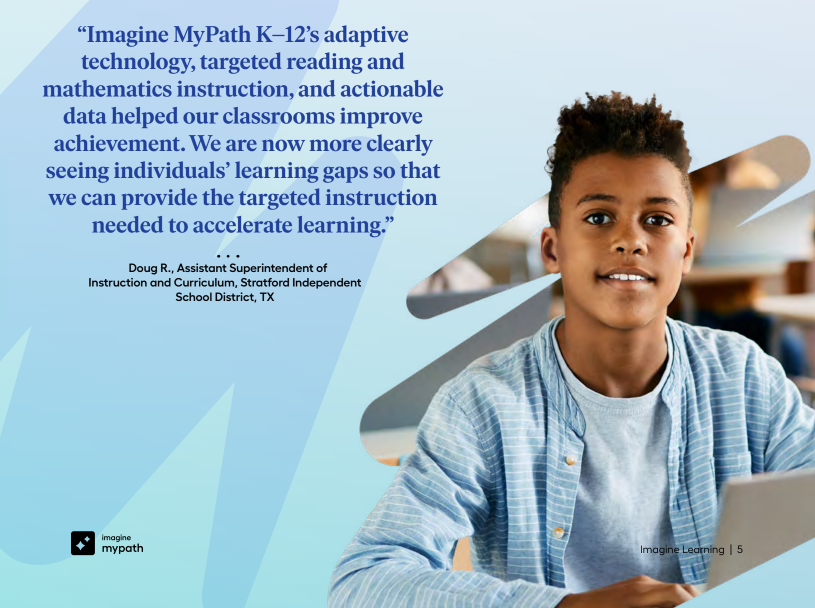
math instruction (K–5) and assessments (K–12)

Personalized support, exceptional results



68.9%

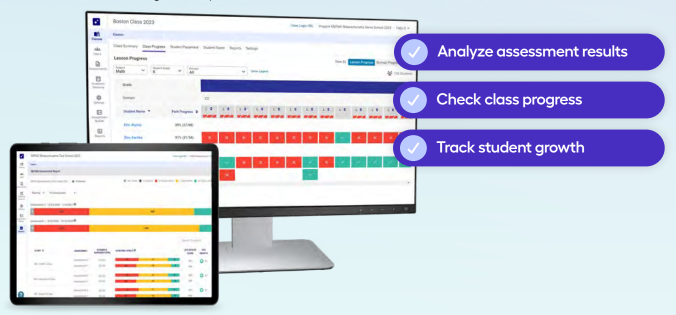
of Imagine MyPath students in Stratford Independent School District exceeded yearly growth expectations on the MAP Growth reading and math assessments during the 2020-2021 school year.



Empower Teachers and Motivate Students

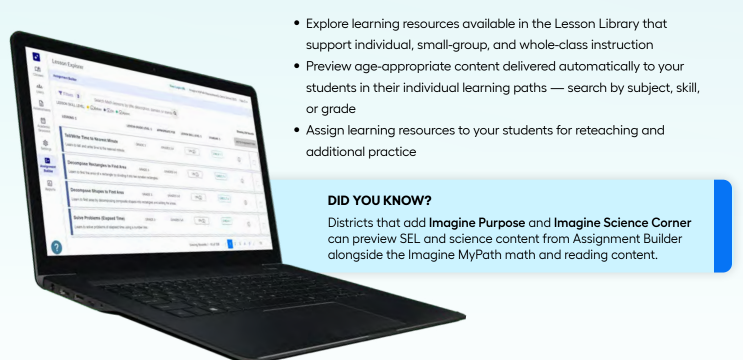
Actionable insights drive growth and let teachers focus on what students need most

Powerful, real-time data gives teachers valuable insights to inform instruction and effectively group students who need additional targeted help.



Explore, preview, and assign lessons with Assignment Builder

Content previews and printable teaching resources support reteaching important concepts.



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



Extend Learning Within Imagine MyPath

A unified elementary experience: add on science and character education resources and access them all in one place



imagine science corner

Easy-to-use multimedia content and project based learning lesson plans that pique student interest and drive scientific understanding

> All plants and animals grow and change over time. How do some plants and animals begin their life? Let's find out!





A CASEL-aligned academic, social and emotional learning solution with topical lessons that encourage student well-being and develop key life skills



PROFESSIONAL DEVELOPMENT

Equip teachers with customizable PD for the entire suite. All session topics are selected by customers and serve up to 40 educators. Choose from a variety of on-site and webinar packages. Contact your representative for details.





Accelerate learning

Prioritize critical foundational skills in an engaging, age-appropriate learning environment to get students back on track.



imaginelearning.com/mypath

877-725-4257 • solutions@imaginelearning.com

