

# Imagine MyPath® Assessments

# Reliably pinpoint student instructional level, measure growth, and optimize grade-level learning for every student

Imagine MyPath's assessments are multi-stage and fully adaptive. They measure skills in multiple content domains based on research-based proficiency standards to provide a reliable, valid measurement of each student's ability and instructional grade level in English language arts (ELA) and math for grades K–12.

#### MEASURE GROWTH AND DOCUMENT PROGRESS

With Imagine MyPath's assessments, teachers can:

 Accurately measure growth and document progress, whether students are working at, below, or above grade level

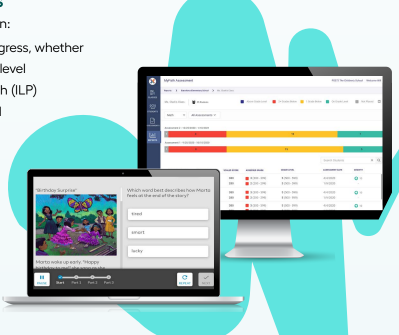
 Assign students an Individualized Learning Path (ILP) using the assessment data to differentiate and prioritize instruction

 Analyze ability and growth data to support implementation of RTI or MTSS models

#### A REWARDING EXPERIENCE FOR STUDENTS

Students can take the assessments up to four times a year and experience:

- Increased test-taking confidence as they progress through engaging, age-appropriate questions
- Three adaptive stages that present a personalized set of multiple-choice and tech-enhanced items to identify their skill level
- A grade-appropriate environment that continuously adapts to their performance





#### SEAMLESS INTEGRATION WITH IMAGINE MYPATH

Using innovative Smart Sequencer<sup>™</sup> technology combined with accurate assessment data, Imagine MyPath's assessments use a vertical scale score and assess the grade level of each student to automatically create an Individualized Learning Path considering both their assessed current skill level and their rostered grade level.

Assessment reports document student growth and the program's impact as students progress through their learning journey.

### LEXILES, QUANTILES, AND NATIONAL PERCENTILE RANK REPORTING



Imagine Learning has partnered with MetaMetrics® to report National Percentile Ranks (NPR) for *Lexile*® reading and *Quantile*® mathematics. With these reporting insights, educators will be able to:

- Identify appropriately challenging reading texts.
- Identify mathematical skills a student has mastered or needs additional instruction in.
- Review how students are performing compared to their peers (perfect to share with parents/guardians).

## SPANISH MATH ASSESSMENT FOR K-12

Educators can also assess math skills in Spanish with the Spanish Math MyPath Assessment to help serve Spanish-speaking students without the interference of language barriers. The assessment is transadapted from the English Math MyPath Assessment and reports will indicate in which language a student is assessed.



To learn more about using Imagine MyPath's assessments to measure student growth, visit: imaginelearning.com/mypath



