LevelUp™ Diagnostic vs. Flex Diagnostic:

Which is the right assessment for your school/district?



IXL now offers two innovative PreK-12 math and ELA diagnostics, each intentionally designed to meet your unique needs and goals for assessment. Both diagnostics can be flexibly used to get benchmarking data and ongoing instructional insights, and immediately provide students with a personalized action plan.

For most schools and districts, we recommend the IXL LevelUp™ Diagnostic. The LevelUp Diagnostic is the most psychometrically rigorous, efficient, and precise assessment that meets stringent criteria for states and districts.

However, you might have a different preference depending on your unique situation. Here's how to choose the best assessment for your school or district.

We recommend choosing the IXL LevelUp Diagnostic, especially if...

- You want to capture true point-in-time benchmark data. The LevelUp Diagnostic only considers student performance on the diagnostic to capture student knowledge on that day, maximizing validity. Intentionally, students are not offered the ability to skip questions.
- You want to know how students perform on specific state standards. The LevelUp Diagnostic provides state-specific standards reports on students' proficiency for each individual standard.
- You want to maximize instructional time. Each question has a time limit, and the overall benchmark assessment is capped at 60 minutes for math and 120 minutes for ELA.
- You want to provide Spanish support. The LevelUp Diagnostic for math offers full Spanish language and audio support.
- You want to easily flag students at risk of dyslexia. The LevelUp Reading Benchmark identifies students at risk of reading difficulties, including dyslexia, so you can provide early interventions.

You may use the IXL Flex Diagnostic if...

- You want to provide a lightweight, engaging student experience. To students, the Flex Diagnostic doesn't feel like a traditional test. They receive encouraging feedback throughout the assessment, and have the option to skip questions they feel are out of reach.
- You want to give students a head start on assessment. Skill practice and student work in Real-Time mode feed into the Flex Diagnostic, shortening the time it takes to pinpoint diagnostic levels.



Comparing IXL's diagnostics: IXL LevelUp™ Diagnostic vs. IXL Flex Diagnostic



See which diagnostic assessment best suits your scenario with a side-by-side comparison:

	IXL LevelUp™ Diagnostic (previously IXL LevelUp Math Benchmark Assessment)	IXL Flex Diagnostic (previously IXL Classic Diagnostic and IXL Real-Time Diagnostic)
Assessment types	Benchmark modeReal-Time mode	 Benchmark mode (previously Snapshot mode) Real-Time mode
Subjects and grade levels	 PK-12 math and ELA Assess on Reading only, or also on Writing & Language 	PK-12 math and ELA
Design and research	 Designed with cutting-edge psychometric and research techniques to ensure validity and reliability 	Designed with psychometric techniques and research-proven to be valid and reliable
Benchmark completion time	Math: 45 minutes on average, with a 1-hour time limit • Each question has a 3-minute time limit, ensuring efficiency ELA: 45 minutes on average, with a 1-hour time limit for each individual Reading and Writing & Language component • Grade 6+ Reading questions have a 5-minute time limit • All other questions have a 3-minute time limit • Extended time accommodations available	 45-60 minutes on average No time limit on individual questions or overall test
Language and audio support	English audio supportSpanish support (<i>math only</i>)Spanish audio support (<i>math only</i>)	English audio support
State-specific versions	Texas (math only)Florida (math only)	

Student action plans	Highly personalized skill recommendations geared toward high- priority topics	Highly personalized skill recommendations based on students' knowledge levels
National norms	 Nationally normed K-8 math Coming soon: Expanded subject and grade level coverage 	 Nationally normed K-12 math and ELA Nationally normed percentiles are available for students' overall levels and for K-8 strand-specific levels
Reports	 View past assessment data and compare two benchmarks side-by-side without exporting State-specific standards report on students' proficiency for each individual standard available for administrators and teachers Additional data points for ELA: Risk of reading difficulties flag Overall levels, tiered classification (on/above/below/far below grade level), and strand levels Filter and view data by specific student subsets including grade, school, course, teacher, and demographics Administrator reporting on data from Real-Time mode Teacher ability to export reports and batch-print action plans Diagnostic data in teacher reports: Progress & Growth, Students Quickview, Student Usage, Student Summary, and Live Classroom 	 View past assessment data and track growth over time Overall levels, tiered classification (on/above/below/far below grade level), and strand levels Filter and group data by specific student subsets including grade, school, course, teacher, and demographics Administrator reporting on data from Real-Time mode Teacher ability to export reports and batch-print action plans Diagnostic data in teacher reports: Progress & Growth, Students Quickview, Student Usage, Student Summary, and Live Classroom
Scoring	 Two types of scores: User-friendly scores for admins, teachers, students, and parents Technical scale scores available for assessment specialists The LevelUp Diagnostic assesses students across PK-12 material. Math: The maximum score a student can reach is 1200, which would indicate they are working at a 12th-grade level ELA: The maximum score a student can reach is 1300, which would indicate they are working above a 12th-grade level 	 One type of user-friendly score for admins, teachers, students, and parents The Flex Diagnostic assesses students across PK-12 material. The maximum score a student can reach in math is 1400, which would indicate they are working at a calculus level Real-Time mode scores update constantly as students work

	 Real-Time mode scores update on a periodic basis; students who have received a score in the past two months will receive frequent score updates every 10-20 questions 	
Student experience	 The LevelUp Diagnostic is designed to meet important reliability and validity criteria required by states and districts. No correct/incorrect feedback appears after questions answered, to limit distractions Students are not offered an "I don't know this yet" option, encouraging them to not give up too quickly or move through too fast Each question and the overall Benchmark test has a time limit (no time limit in Real-Time mode) In-assessment calculator on select questions Recommendations from the LevelUp Diagnostic appear on students' Recommendations Wall 	 The IXL Flex Diagnostic is designed to be a lightweight assessment that doesn't feel like a traditional test Students will see immediately whether they answered each question correctly or incorrectly, to keep them informed about their progress Students may choose the "I don't know this yet" option to skip a question if it is truly out of reach No time limit on individual questions or overall test In-assessment calculator on select questions, with the ability to limit access Recommendations from the Flex Diagnostic appear on students' Recommendations Wall
Impact of skill practice on assessment	 Only considers student performance on the LevelUp Diagnostic to capture the student's knowledge on that day, maximizing validity 	Skill practice and previous assessment scores feed into the IXL Flex Diagnostic, reducing overall assessment time

Ready to make your assessment selection?

<u>Sign in</u> to choose your preferred diagnostic tool!

