

INTERIM ASSESSMENTS

Provides Data to Drive Instructional Decisions





Interim Assessment Delivers Key Insights

When it comes to interim assessments, quality counts. Assessments aligned to standards and embedded in curriculum can have a powerful and positive impact on student achievement. Interim assessments are key to understanding student progress toward college and career readiness, supporting learning, and promoting equity by helping teachers personalize instruction to help meet each students' unique needs. Trusting that the assessments being administered provide reliable and accurate data is an important component to using the assessments as an instructional tool.

The interim assessments are an easy-to-use, standards-based solution to measure student growth and inform instruction for grades K-11. Available to support English language arts (ELA)/ literacy and mathematics, the CenterPoint interim assessments can be administered three times a year to provide data-driven reporting that help teachers have a deeper understanding of their students learning progress towards college and career readiness and provide students with better understanding of what to expect for end-of-year assessments. School and district leaders can use the data from the interims to drive professional learning community work and instructional decision-making.



Previ Learn offers an easy-to-navigate online interface that makes it simple to see how your students are progressing through their assigned assessments.



High-quality, Reliable Interim Assessments

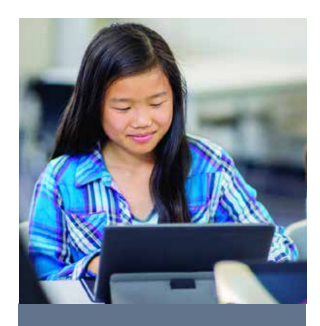
The assessments are delivered on the proven Previ Learn assessment platform in addition to other leading platforms. The pre-designed fixed form assessments are available for:

- Engligh language arts (ELA)/literacy Grades
 K to 11
- Mathematics
 Grades K to 8 for Algebra I, Algebra II, and Geometry.

The interim assessments include high-quality items developed by content experts. For both ELA and mathematics, the field-tested items were developed using the same specifications, claims and evidence statements, passage selection guidelines, and bias and sensitiity guideslines as the best-in-class state summative assessments. The interim assessments measure grade-level standards using items that are similar in rigor and task type as end-of-year assessments so district leadership can be confident that the assessments deliver reliable reporting that shows student achievement to allow teachers to more accurately determine student progress towards the end of year expectations.

ENGLISH LANGUAGE ARTS/LITERACY SUBTESTS

The ELA/literacy assessment helps teachers understand the depth and breadth of students' skills in comprehending the kinds of text that typically appear in summative tests. Available for grades K-11, students read and respond to authentic complex literary and informational texts and engage in performance-based tasks, similar to those found on high-quality summative assessments, including both evidence-based selected response items and technology-enhanced items. The platform also supports hand-scoring of constructed-response items to ensure consistent alignment to scoring rubrics. This insight provides teachers the information they need to personalize instruction and intervention to help students work with complex texts successfully.





Students read and respond to authentic complex literary and informational texts on the ELA/Literacy test questions

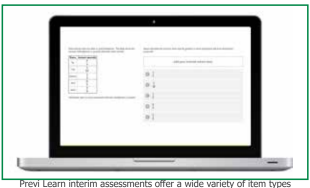
ITEM TYPES

Previ Learn Interim supports multiple item types for both ELA/literacy and mathematics including:

- Drag-and-drop
- Hot Spot
- Gap Match
- Multi-select
- · Equation Builder
- multiple choice
- multiple response
- short constructed response
- true/false
- extended response items
- Evidence-Based Selected Response
- Fill-in-the-blank

MATHEMATICS SUBTESTS

The mathematics interim assessments help teachers evaluate students' understanding of key content that is critical to the development of student learning. With the Previ Learn interim mathematics assessment, students in grades K-8, and Algebra I, Algebra II, and Geometry engage in rigorous performance tasks similar to what is available on well regarded summative assessments. The Previ Learn interim assessments include items that measure reasoning and modeling skills, as well as conceptual understanding of mathematics.



including technology-enchanced items and multi-select.

Ready When You Are

The school administrator, or a district leader can determine the testing window, to allow for maximum opportunities to use the data from the interims to drive professional learning community work and instructional decision-making.

Easy-to-Use Interim Assessments

Previ Learn includes three unique interim assessments which can be administered at specific intervals throughout the school year. The easy-to-use platform comes with substantial support and training, along with a dedicated account manager to ensure a smooth experience.

Built By Experience

College and Career Readiness Standards are rigorous and the development of items aligned to these standards requires a keen understanding of the content, which only comes from extensive work with the standards. The CenterPoint team includes veteran classroom educators, former state, district, and school leaders, content and assessment specialists, and technology and policy experts with the experience to understand and serve the needs of educators nationwide. The team of highly talented content providers participated in the development of the Common Core State Standards, designed model content frameworks, and helped develop nationally recognized state assessments.

Data to Inform Instruction

Reports generated from Previ Learn's interim assessments provide individual student data, class data, and school data with full detail by skill, category, domain, and other key information. To ensure accurate data, Previ Learn offers machine scoring of reading items, and hand-scoring for short constructed response items.

For more information about our interim assessments visit CenterPointEducation.org or call us at 844.637.7100.

