

# Progress Learning Vendor FAQ

**Vendor Name: Progress Learning**

**Product Name: Progress Learning (TEKS)**

Question	Answers
<p><b>What grades are covered?</b></p>	<p>RLA: Kindergarten - 8th Grade            Math: Kindergarten - 8th Grade, Algebra I, Algebra II, and Geometry            Science: Kindergarten - 8th Grade            Social Studies: Kindergarten - 5th Grade, and 8th Grade            TSIA2 Mathematics and ELAR</p>
<p><b>Is there a pre/post-test?</b></p>	<p>Yes. Progress Learning includes pre/post tests for the grades and subjects listed above.</p>
<p><b>What is Progress Learning?</b></p>	<p>Progress Learning is a web-based platform that provides age-relevant supplemental learning resources, including pre-built assessments, custom assessment and assignment creation, robust reporting, quick click remediation, independent student practice, and adaptive intervention.</p>
<p><b>What was Progress Learning designed to do?</b></p>	<p>Pre/Post Diagnostic Assessments: These assessments include 2 questions for each of the grade-level TEKS. Upon completion, each student's study plan will create an individual pathway called "Focus Areas" for the SEs they students performed poorly on. The Pre/Post diagnostics are available for the subject and grade-levels listed above.</p> <p>Assessment and Intervention - Progress Learning includes many prebuilt assessments, including pre/post tests, mock state practice assessments, and national practice assessments for SAT, ACT, TSIA2, and AP. The platform provides supplemental learning resources, such as assessment and assignment creation, robust reporting, and quick-click remediation. The adaptive intervention program, Liftoff (for grades 2-8), identifies student learning levels and academic gaps through diagnostic assessments.</p> <p>Progress Learning is designed as a comprehensive, standards-aligned instructional resource and content solution for students in grades K-12. Its main objective is to assist teachers in preparing students for state and national assessments, while also helping them achieve their potential through personalized learning and timely intervention through the following features:</p> <p>Standards-Alignment - Progress Learning's content is aligned to state standards, including the Texas Essential Knowledge and Skills (TEKS). This ensures that the questions and practice materials mirror the rigor of state assessments.</p>

	<p>Data-Driven Insights - The platform offers real-time reporting and analytics to help educators monitor student progress and adjust teaching strategies. Reports can be filtered by student, class, grade level, subject, or school to identify areas where students are excelling or need more instruction.</p> <p>Teacher Support - The platform provides tools to streamline curriculum delivery, facilitate professional learning, and reduce teacher workload. It includes resources like instructional videos, bellringers, and customizable assessment builders.</p>
<p><b>How can I use Progress Learning?</b></p>	<p>Administering Assessments - Teachers can administer pre/post tests and other pre-built assessments aligned to the TEKS. Pre-built assessments are also available for SAT, ACT, AP, and TSIA2.</p> <p>Creating Custom Assessments - Teachers create custom assignments and assessments from a large item bank, filtering questions by domain, TEKS (Texas Essential Knowledge and Skills), and Depth of Knowledge (DOK) levels. They can also use pre-built mock assessments to prepare students for state tests. Immediate scoring can be utilized to guide instruction.</p> <p>Targeted Remediation and Intervention - The "quick-click remediation" tool allows teachers to assign targeted practice to students based on their performance on assessments. For students in grades 2-8, the Liftoff adaptive intervention program identifies academic gaps through diagnostic assessments and creates a personalized learning path with practice and instruction for below-grade-level standards.</p> <p>Monitoring Student Progress - Progress Learning provides a variety of reports with detailed, actionable data at the student, classroom, and school levels. These reports help teachers identify where students are excelling or struggling, track growth over time, and inform instructional strategies. Reports can also be used for parent-teacher conferences.</p> <p>Instructional Resources - Teachers have access to a variety of resources, including short instructional videos (1-3 minutes long) that include comprehension questions. Printable resources, such as worksheets and extension activities, that are aligned with state standards are also provided. For foundational literacy in grades K-2, content is aligned to the Science of Reading.</p> <p>Customization and Accessibility - Teachers can customize student settings, such as enabling text-to-speech in English or Spanish, to accommodate diverse learning needs. The platform also offers features like larger fonts, alternative colors, and the ability to eliminate answer choices to make assessments more accessible.</p>
<p><b>Does Progress Learning provide expected growth targets for students? Yes/No Answer</b></p>	<p>No. Progress Learning does not provide expected growth targets, but we offer various reports that can be used to track growth over time. Progress Learning also includes a dot rank system (pink, yellow, green) that helps with identifying areas of strength and weakness at the school, class, or student level.</p>

<p><b>How can districts use Progress Learning to determine end-of-year student growth for purposes of TIA?</b></p>	<p>For the purposes of TIA, districts can use Progress Learning in the following ways:</p> <p>Schools and Districts can use pretests to establish a baseline through the pretest results for students and then analyze data from posttests to track growth over time.</p> <p>The platform provides a variety of detailed and actionable progress monitoring reports. For pre/post-tests, the assessment comparison report can be used to track individual student growth, broken down by domain and standard (TEKS). The Progress Report uses a color-coded dot rank system to show cumulative data on student performance on specific TEKS within their grade levels. This helps teachers see where students are excelling and where they may need more instruction.</p> <p>Student performance data can be reported at the district, campus, classroom, and individual student level. This data can be exported in various formats, such as a CSV file, for integration with district systems.</p>
<p><b>What types of data reporting capabilities are included with (Insert assessment)?</b></p>	<p>Data can be reported at the district, campus, classroom, and individual student levels. Reports can be filtered by student, class, grade level, subject, or school to quickly identify areas of strength and weakness. Results are available in multiple formats and timeframes and can be exported to Excel or PDF. Quick snapshots of student and class proficiency in specific standards, tracking growth over time, assignment completion, overall usage and time spent, as well as district and school dashboards are all provided within the platform.</p>
<p><b>What outcomes studies have been done on Progress Learning’s efficacy of the tools used and outcomes for student growth/performance? (Link Outcome Study or enter Outcome Study not available)</b></p>	<p>Progress Learning has been used in several studies demonstrating efficacy, including:</p> <ul style="list-style-type: none"> <li>• <a href="#">Impact Evaluation of Progress Learning in Forney Independent School District</a> - Johns Hopkins Research Study</li> <li>• <a href="#">The Impact of the Progress Learning Online Assessment, Practice and Instruction programs on Fourth Grade Mathematics and Reading Achievement</a> - McREL Research Study</li> <li>• <a href="#">The Impact of the Progress Learning Platform on Sixth Grade Mathematics Achievement</a> - McREL Research Study</li> </ul> <p>Additional studies can be found at: <a href="https://progresslearning.com/resources/proven-results/">https://progresslearning.com/resources/proven-results/</a></p>

For more information on this resource please refer to the vendor website and reach out to a representative.

Vendor Website: <https://progresslearning.com>

Vendor Contact: Justin Berkenstock, [justin.berkenstock@progresslearning.com](mailto:justin.berkenstock@progresslearning.com)

For more information on the Teacher Incentive Allotment, please visit the [Teacher Incentive Allotment website](#).

