

# Albert – Learn by Doing, Inc. Vendor FAQ

Vendor Name: Learn by Doing, Inc.

Product Name: Albert

Question	Answers
<p><b>What grades are covered?</b></p>	<p>Grades 9-12: Grammar, Vocabulary, Algebra 1, Algebra 2, Geometry, Precalculus,</p> <p>College Prep: ACT English, ACT Math, ACT Reading, ACT Science, PSAT 10/NMSQT Reading and Writing (Digital), SAT Reading and Writing (Digital),</p> <p>AP Courses: AP Biology, AP Calculus AB-BC, AP Chemistry, AP English Language, AP English Literature, AP Environmental Science, AP European History, AP Human, Geography, AP Physics 1, AP Precalculus, AP Psychology, AP Statistics, AP US Government, AP US History, AP World History: Modern</p>
<p><b>Is there a pre/post-test?</b></p>	<p>Albert can be used in the above subjects for TIA using Pre-test/Post-test Option 2.</p>
<p><b>What is Albert?</b></p>	<p>Albert is a web-based platform offering comprehensive assessments for pre/post-test purposes. Each assessment item is standards-aligned, exclusive to Albert, written by a team of human authors, and paired with a thorough explanation to provide immediate student feedback. Albert provides data tracking by student, standard, assignment and assessment at both the school and district level.</p>
<p><b>What was Albert designed to do?</b></p>	<p>Albert was designed to empower teachers to boost learning outcomes on state and national exams. Albert is designed with the following principles:</p> <ul style="list-style-type: none"> <li>• <b>Learn by doing:</b> Albert offers an item bank of standards-aligned questions and explanations aligned to TEKS and CollegeBoard Standards.</li> <li>• <b>Data-driven:</b> Albert provides built-in data analytics and reporting features that enable educators to track progress, identify learning gaps, and tailor instruction.</li> <li>• <b>Immediate and individualized feedback:</b> Each Albert item has a thorough explanation to reinforce student learning and address misconceptions.</li> <li>• <b>Practice and assessment flexibility:</b> Albert provides pre-made assessments as well as flexibility for teachers and schools or districts to create customized common assessments.</li> <li>• <b>Differentiated practice:</b> Albert questions are scaffolded by difficulty so that assignments can be tailored to individuals or groups of students.</li> </ul>

<p><b>How can I use Albert?</b></p>	<p>Albert assessments can be used as pre/post-tests and are aligned with TEKS and CollegeBoard Standards.</p> <p><u>Core courses (Grades 9-12) contain:</u></p> <ul style="list-style-type: none"> <li>• At least one Diagnostic Exam which can be used as a pre-test.</li> <li>• Multiple topic quizzes that can be used for progress monitoring.</li> <li>• At least one Cumulative Exam which can be used as a post-test.</li> </ul> <p><u>AP courses (listed above) contain:</u></p> <ul style="list-style-type: none"> <li>• At least 2 full-length practice exams, any of which can be used as pre and post-tests.</li> <li>• Unit Assessments that can be used for progress monitoring.</li> </ul> <p><u>SAT/ACT/PSAT:</u></p> <ul style="list-style-type: none"> <li>• At least 2 full-length practice exams, any of which can be used as pre and post-tests.</li> <li>• Topic quizzes available in ACT English and ACT math only for progress monitoring.</li> </ul> <p>Albert’s separate bank of practice questions allow teachers to create custom formative assignments to monitor progress between pre/post-tests.</p>
<p><b>Does Albert provide expected growth targets for students? Yes/No Answer</b></p>	<p>No – Albert does not provide expected growth targets. Albert provides data analytics for teachers to track student progress toward district and school goals. Albert’s pre-made benchmark assessments can help schools and districts set these goals.</p>
<p><b>How can districts use Albert to determine end-of-year student growth for purposes of TIA?</b></p>	<p>Districts can use Albert’s pre and post assessments listed above to establish BOY baseline performance metrics for students as well as measure EOY growth. With these standards-aligned assessments, districts can identify achievement gaps from the pre-test, plan intervention throughout the year (using their own curriculum or Albert’s practice question bank), and measure student growth by topic, subject, and standard at the end of the year on post-tests.</p>
<p><b>What types of data reporting capabilities are included with Albert?</b></p>	<p>Albert includes various options for viewing student performance data.</p> <ul style="list-style-type: none"> <li>• Teachers can view student mastery as well as assignment and standards-level data.</li> <li>• Teachers can use Albert’s “Reports” feature to build custom reports with any combination of filters for student, subject, question, standard, and assignment metrics to support tier 2 and tier 3 interventions.</li> <li>• Albert’s Admin Dashboard allows administrators to view high-level district and school data including teacher and student engagement as well as department and student performance.</li> <li>• A suite of data is available to districts in reports delivered by our Account Management team, such as district-wide, building-by-building, and standards-based student performance data.</li> <li>• Students can view their own practice and assessment data, track their areas of strength, and take action on their own gaps in learning.</li> </ul>

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

Vendor Website: [www.albert.io](http://www.albert.io)

Vendor Contact: [schools@albert.io](mailto:schools@albert.io)

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

