

Classic Learning Test Vendor FAQ

Vendor Name: Classic Learning Initiatives, LLC

Product Name: CLT3-8, CLT10, CLT

Question	Answers
What grades are covered?	3-12 Language, K-8 Mathematics, Algebra I, Algebra II, Geometry.
Is there a pre/post-test?	Yes, for CLT3-8, as well as CLT10 (9 th /10 th) and CLT (11 th /12 th) districts can use Option 2 Pre/Post-test.
What is the Classic Learning Test?	CLT3-8, CLT10, and CLT exams are assessments developed to measure the achievement and aptitude of students in the domains of English language and mathematics.
What was the Classic Learning Test designed to do?	<p>CLT3-8 exams are summative, end-of-year assessments for grades 3-8. These exams measure Verbal and Quantitative Reasoning abilities, focusing on elements of grammar, reading comprehension, textual analysis, writing skills, arithmetic and pre-algebra, geometrical reasoning, and mathematical reasoning. Verbal Reasoning is assessed via items associated with passages from classic children’s literature, history, and art and stand-alone grammar items.</p> <p>The CLT10 exam is a preparatory exam for the CLT for 9th and 10th graders. The CLT exam is a college entrance examination for 11th and 12th graders, accepted by more than 250 colleges across the United States.</p> <p>Both the CLT10 and CLT consists of grade-appropriate Verbal Reasoning, a Grammar/Writing, and a Quantitative Reasoning section. The Verbal Reasoning section measures a student’s ability to comprehend and analyze texts from literature, history, science, theology, and philosophy. The Grammar/Writing section measures a student’s ability to apply elements of grammatical mechanics and writing style to texts. The Quantitative Reasoning section measures a student’s ability to perform algebraic, geometric, and mathematical computations and to reason geometrically and mathematically.</p>

<p>How can I use the Classic Learning Test?</p>	<p>CLT3-8 exams can be used as summative, end-of-year assessments. They can also be used to measure growth within a grade using the pre- and post-testing described above. Associated Lexile and Quantile measures can be used to provide year-over-year and nationally normed evaluations.</p> <p>The CLT10 can be used to measure growth using pre- and post-testing as described above as well as a preparatory exam for the CLT. High scorers on the CLT10 are eligible for scholarships to CLT partner schools.</p> <p>The CLT can be used to measure growth using pre- and post-testing described above, as well as for college entrance and scholarship qualification.</p>
<p>Does the Classic Learning Test provide expected growth targets for students? Yes/No Answer</p>	<p>No</p>
<p>How can districts use the Classic Learning Test to determine end-of-year student growth for purposes of TIA?</p>	<p>Per Option 2, Districts can set growth targets for each student based on annual pre- and post-testing. CLT’s analytics portal will display comparative performance and the district would evaluate growth accordingly.</p>
<p>What types of data reporting capabilities are included with the Classic Learning Test?</p>	<p>Score reports are available for:</p> <ol style="list-style-type: none"> 1. Student-level reports: Total score, Verbal and Quantitative Reasoning scores, Achievement/Reasoning skills scores, Fundamentals/Secondary skills scores, Lexile and Quantile measures and national percentiles, user norms, and percent correct at the domain and subdomain level. 2. School or campus level reports: Averages at the aggregated level are provided for total score, Verbal and Quantitative Reasoning scores, Achievement/Reasoning skills scores, Fundamentals/Secondary skills scores, Lexile and Quantile measures and national percentiles, user norms, and percent correct at the domain and subdomain level.

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

Vendor Website: www.cltexam.com

Vendor Contact: Noah Tyler, ntyler@cltexam.com

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