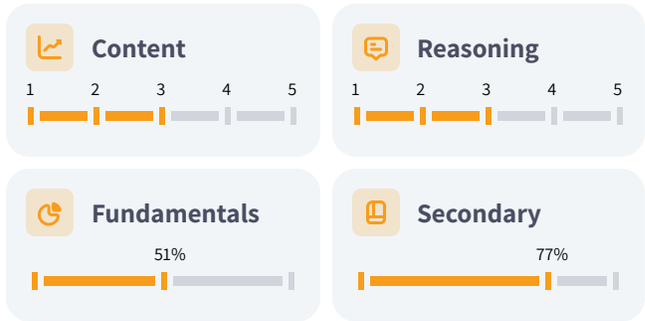




Verbal Reasoning



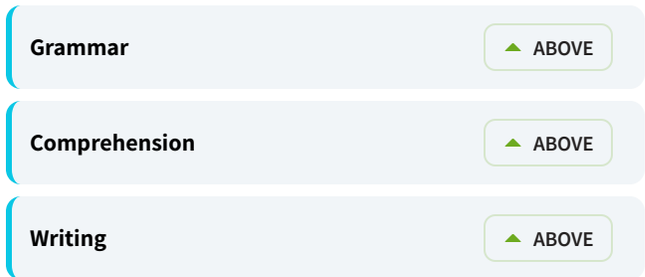
Quantitative Reasoning



Improvement Domains



Top Domains



Performance by Domain and Subdomain		User Norm Group: All CLT Users
		S27 CLT6
 Grammar		▲ ABOVE
<u>Orthography</u>		▲ ABOVE
<u>Parts of Speech</u>		▲ ABOVE
<u>Sentence Structure</u>		▲ ABOVE
 Analysis		▲ ABOVE
<u>Textual Analysis & Interpretation of Evidence</u>		▲ ABOVE
 Comprehension		▲ ABOVE
<u>Passage as a Whole</u>		▲ ABOVE
<u>Passage Details</u>		▲ ABOVE
<u>Word Relationships</u>		▲ ABOVE
 Writing		▲ ABOVE
<u>Style</u>		▲ ABOVE
<u>Word Choice</u>		▲ ABOVE
 Arithmetic and Operations		— AVG.
<u>Numbers and Counting</u>		▼ BELOW
<u>Operations with Integers, Fractions, and Decimals</u>		— AVG.
<u>Algebraic Reasoning, Patterns, and Basic Number Theory</u>		— AVG.

Performance by Domain and Subdomain		User Norm Group: All CLT Users
		S27 CLT6
 Geometrical Reasoning		- AVG.
Plane Geometry and Properties of Shapes		- AVG.
Measurement		- AVG.
 Mathematical Reasoning		- AVG.
Logic		- AVG.
Word Problems		- AVG.

Section Scores

Verbal Reasoning

Verbal Reasoning is one of the two main sections of the test and is scored on a 150-300 scale.

Quantitative Reasoning

Quantitative Reasoning is one of the two main sections of the test and is scored on a 150-300 scale.

Lexile® Measure

- The Lexile framework evaluates reading ability and text complexity on the same developmental scale.
- View the CLT book list for each grade and Lexile range [here](#).
- More information is available at hub.lexile.com.

Quantile® Measure

- The Quantile framework evaluates mathematics ability and the difficulty of specific skills and concepts on the same developmental scale.
- More information, including details about which math concepts correspond to which Quantile range, is available at hub.lexile.com.

Composite Scores

Composite Score

The composite score is the sum of the Verbal Reasoning and the Quantitative Reasoning scores, ranging from 300 to 600.

Composite Percentile

The composite percentile is calculated from a student's Lexile and Quantile measures compared to a national norm.

Composite Stanine

The stanine is calculated from a student's Lexile and Quantile measures compared to a national norm. The stanine scale ranges from 1 to 9. Stanines 1-3 are below average, stanines 4-6 are average, and stanines 7-9 are above average.

Content, Reasoning, Fundamentals, and Secondary

Content

These questions encompass the basic skills and knowledge that students need to master in order to be successful in their education and future careers. They include skills such as reading, writing, mathematics, and oral communication.

Reasoning

These questions are focused on higher-level thinking skills that enable students to analyze, evaluate, and apply information. They include critical thinking, problem-solving, and logical reasoning. Additionally, this skill can measure a student's potential to learn beyond material already taught and absorbed.

Fundamentals

These questions encompass basic skills that all students should master in order to be successful in the next grade level. They are building blocks for more advanced learning, and include skills within reading, grammar, and mathematics.

Secondary

These questions are more advanced, building upon the foundation of fundamental skills. They are important for success in specific subject areas, but will be addressed again as students move up to next grade level.

These scores are based on the student's performance in the respective areas.

Performance by Domain and Subdomain

- Reliability of subdomain data decreases as the number of users decreases.
- Norm group data will fluctuate over time as averages change.
- The set of domains and subdomains tested may vary across test types.
- “Average,” “Below Average,” “Above Average” labels are derived from stanines (not percentiles).