



Classic Learning Test @ Melbourne High School

July 27, 2024

- PLEASE MAKE SURE YOU KNOW YOUR CLT EMAIL/PASSWORD and that your profile is complete prior to arriving at MHS on Saturday morning!
- Arrive by 8:00am
- Bring your driver's license or student ID
- NO CALCULATORS ARE ALLOWED
- Location on Campus - TBD

Score Info:

FAST/ELA: 36/80 (combined Verbal Reasoning & Grammar/Writing)*

BEST Algebra: 11/40 Quantitative Reasoning

Bright Futures Medallion: 84/120*
Bright Futures Academic: 96/120*

*Superscores are allowable

Scores will be available in your CLT account on Tuesday, July 30th..

Questions? Email conlon.julie@brevardschools.org

You should be finished by 11:00. You must sit for the entire test. The testing period is divided into the following time frames for each individual exam section:

- 40 minutes — Verbal Reasoning section (Reading)
- 35 minutes — Grammar/Writing section
- 45 minutes — Quantitative Reasoning section (Math)

Log in to check out the platform (in the practice test) at least once before the test...it's important to at least see what it looks like even if you don't have time to do the practice test!

www.cltexam.com

Tips and Tricks

- Scores are based on the number of correct answers. Eliminate incorrect answers and then go ahead and guess if you're not sure.
 - Choose one letter for all of your guesses (Letter of the Day)
- Use Your Scratch Paper
 - There's no way to flag questions for review. Write down the numbers of questions you want to revisit.
- The texts seem hard, but the answers ARE in the text—
 - Some passages may be easier for you than others—don't agonize over the difficult ones at the expense of the easier ones (you don't have to answer questions in order)
 - Read the entire passage for the "gist" only
 - Go back to the text, skim to find keywords from questions or answer choices, and then read closely
- Even though the texts are old, the same grammar rules apply
 - Read like an editor
 - Choose options that are Complete - Clear - Correct - Concise
- WORK THE MATH PROBLEMS
 - Remember - it's simple math! (no calculator means no lengthy calculations)
 - Use the Reference Material/Formulas
 - Work backwards (substitute answer choices into problems)
 - Draw pictures/diagrams