GED® Test: Mathematical Reasoning
Performance Level Descriptors
What Your Score Means: Level 2 — Skills at Pass++

Test-takers are generally able to demonstrate knowledge of and ability with the skills identified in the previous levels as well as the following skills:

Quantitative Problem Solving in Measurement
- Compute volume and surface area of composite figures at an outstanding level
- Use counting techniques to solve problems and determine combinations and permutations at an outstanding level
- Determine the probability of simple and compound events at an outstanding level

Algebraic Problem Solving with Expressions and Equations
- Write linear inequalities to represent context at an outstanding level
- Solve quadratic equations in one variable at an outstanding level

Algebraic Problem Solving with Graphs and Functions
- Graph two-variable linear equations at an outstanding level
- Use slope to identify parallel and perpendicular lines and to solve geometric problems at an outstanding level
- Compare two different linear or quadratic functions, each represented in different ways, at an outstanding level