

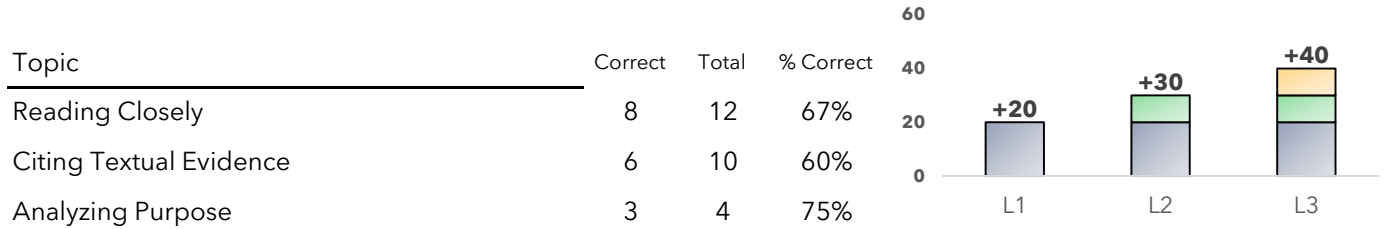
This Score Improvement Strategy Report Was Prepared for Mark Gregor

Score Yield Analysis

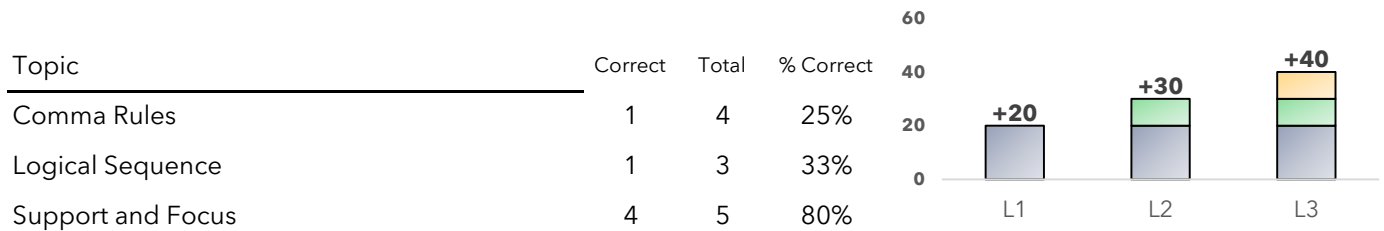
The information below is an analysis of the highest opportunities to drive score improvement. Our goal is to target topics that will drive the highest score improvement by section. The levels in the graphs refer to an increase of more than 90% mastery in the three topics.

Chart Key: Level 1 Improvement Level 2 Improvement Level 3 Improvement

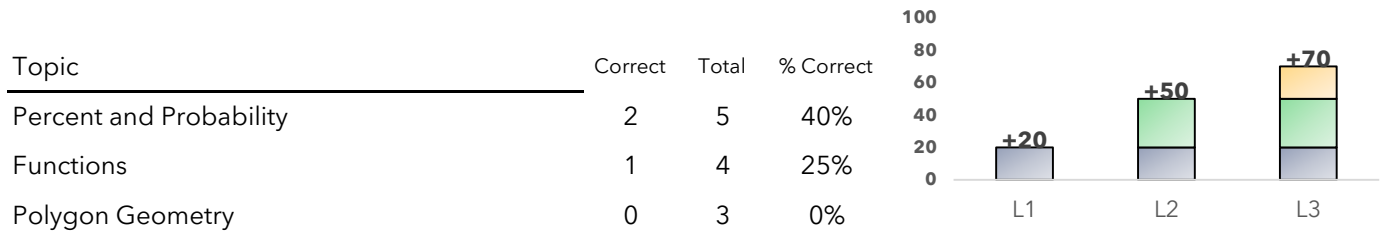
Reading



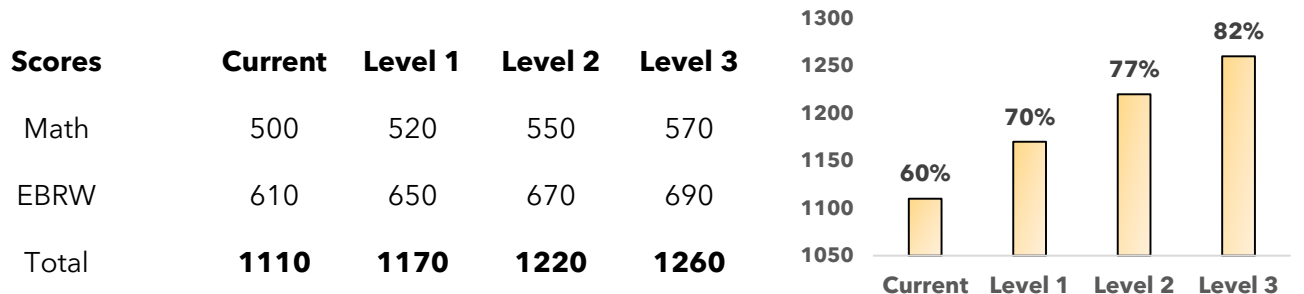
Writing



Math



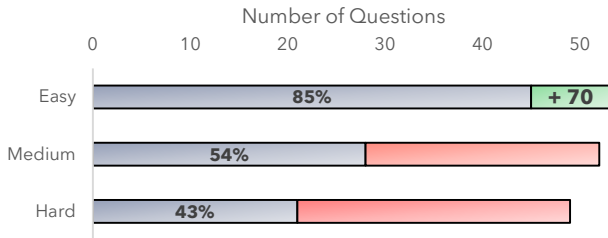
Score Yield Forecast



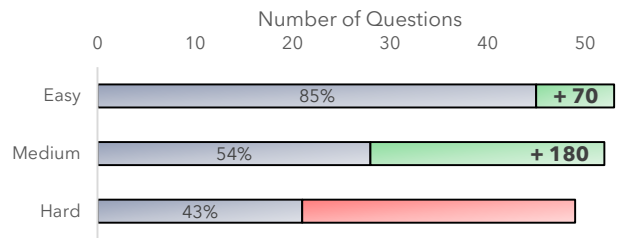
Note: Your national percentile is shown on the chart above each bar.

Difficulty Opportunity Analysis

Score Improvement Opportunity – Easier Questions



Score Improvement Opportunity – Easier + Medium Questions



Score increase

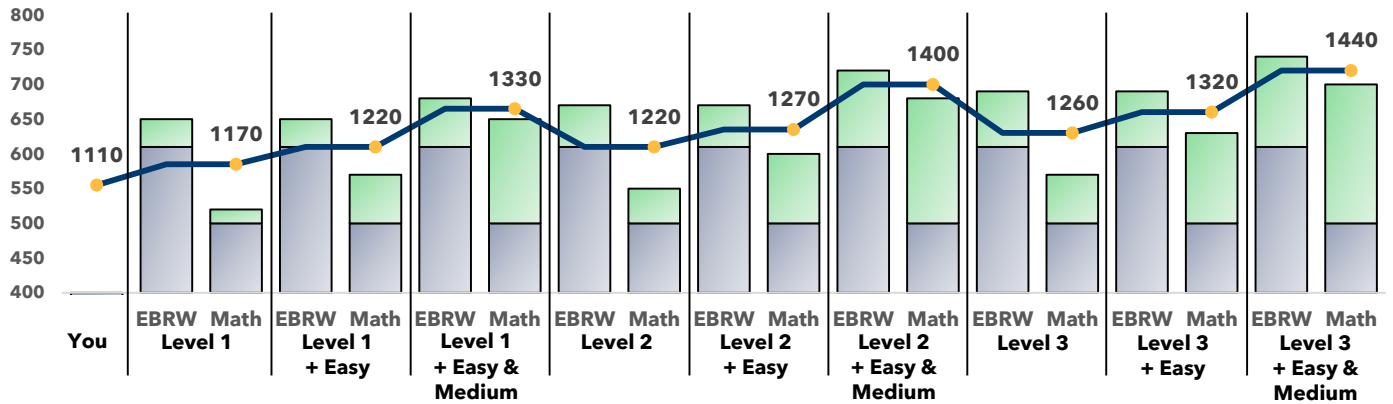
$$\text{EBRW } 20 + \text{Math } 50 = \mathbf{70 \text{ Points}}$$

Score increase

$$\text{EBRW } 70 + \text{Math } 180 = \mathbf{250 \text{ Points}}$$

Composite Score Potential

The data below provides a score forecast based on the targeted *yield* and *difficulty* analysis provided. The dot represents your total SAT score for each category.



Recommended Strategy