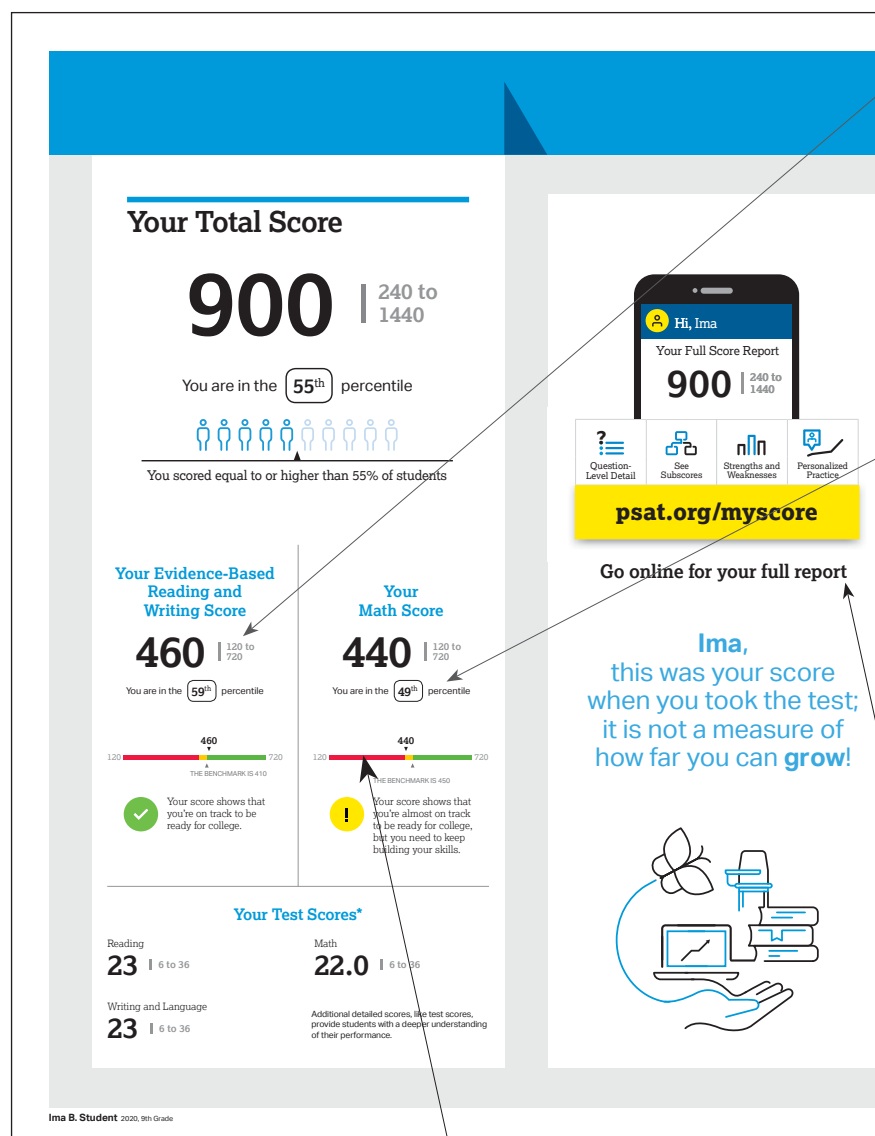


# The PSAT 8/9 Score Report

## A Case Study: Ima B. Student's PSAT 8/9 Score Report

Take a look at Ima B. Student's sample score report below and on the next page. Use the corresponding information to help you interpret your student's PSAT 8/9 Score Report.



Score Report

### What are Ima's scores?

Ima's Evidence-Based Reading and Writing score is 460, and her Math score is 440. In Evidence-Based Reading and Writing, Ima's score exceeds the benchmark, and she is on track for college readiness. In Math, Ima is close to meeting the benchmark. Test scores, cross-test scores, and subscores can give Ima a better understanding of areas to work on.

### What are Ima's score percentiles?

Since Ima is in the ninth grade, the percentiles compare her scores with those of all ninth graders in the nation. Ima scored as well as or better in Evidence-Based Reading and Writing than 59% of a nationally representative group of ninth-grade students. In Math, she scored as well as or better than 49% of a nationally representative group of freshmen. Additional percentiles are available in Ima's online score report.

### How can Ima learn more about her scores?

If Ima is age 13 or older, she can visit [psat.org/myscore](https://psat.org/myscore) to see her full score report, learn how to prepare for the SAT, and see her potential for AP<sup>®</sup> coursework. If she's under age 13, she can talk to her school counselor to find out this information.

## Additional Information Provided to Help You Understand Progress Toward College Readiness

The student score report provides further context for understanding scores by showing a color-coded bar chart for the section scores. Students who met or exceeded the benchmark will be in the green portion of the score band. If students didn't meet the benchmark but were close (within one year's growth), their scores will be in the yellow portion. Students who have a score indicating more than a year's growth below the grade-level benchmark will have a score in the red portion of the score band. Additionally, for each of the test scores and subscores, we have provided a color-coded guide to a student's relative strengths (green) and weaknesses (red).