A CASE STUDY: IMA B. STUDENT’S PSAT/NMSQT® SCORE REPORT

Take a look at Ima B. Student’s sample score report below and on the back. Use the information to help you interpret your student’s PSAT/NMSQT® Score Report.

What are Ima’s scores?
Ima’s Evidence-Based Reading and Writing score is 430, and her Math score is 530. In Evidence-Based Reading and Writing, Ima’s score is approaching the benchmark, but she is not quite on track for college readiness. In Math, however, Ima is exceeding the benchmark and is on track. 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 11th grade, the percentiles compare her scores with those of all 11th graders in the nation. Ima scored as well as or better in Evidence-Based Reading and Writing than 31% of a nationally representative group of juniors. In Math, she scored as well as or better than 69% of a nationally representative group of juniors. Additional percentiles are available in Ima’s online score report.

How can Ima see her full report?
Ima is directed to psat.org/myscore to see her full score report, learn how to prepare for the SAT®, and see her potential for AP® coursework.
When should Ima take the SAT?
As a junior, Ima should begin planning when she will take the SAT. Most students take the SAT for the first time in their junior year. By planning now, Ima can ensure she has adequate time to practice for the SAT. She can take advantage of practice resources by visiting psat.org/myscore.

How can Ima learn from her answers?
Using her score report with her PSAT/NMSQT test booklet, Ima can see the actual questions, correct answers, and difficulty level alongside her own answers. She can use her online score report to review the questions she answered incorrectly or omitted, and to see detailed answer explanations.

NOTE: For students at schools participating in the test administration study or testing on Saturday, October 19, the actual questions, answers, and answer explanations won’t be provided, and the score report won’t include the correct answer column.

<table>
<thead>
<tr>
<th>Questions Overview</th>
<th>Reading</th>
<th>Writing and Language</th>
<th>Math - Calculator</th>
<th>Math - No Calculator</th>
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<tr>
<td><strong>Total</strong></td>
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<tr>
<td><strong>Total Correct</strong></td>
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<td><strong>Total Incorrect</strong></td>
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<tr>
<td><strong>Total Omitted</strong></td>
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Your Question-Level Feedback

Score Report