



1 130 1600 71 st 64th

Nationally Representative Sample Percentile SAT User Percentile

 $6 \mid_{2 \text{ to } 8}$ Reading

2 | 2 to 8 Analysis

6 | 2 to 8 Writing

570 | 200-800

Your Evidence-Based Reading and Writing Score

560 | 200-800 Your Math Score 71st

Nationally Representative Sample Percentile

61th

SAT User Percentile

71st

Nationally Representative Sample Percentile

65th

SAT User Percentile

You've m

the benchmark

You've met the benchmark!

31 | 10-40

Reading

26 | 10-40

Writing and Language

28.0 | 10-40

Math

10-40

29Analysis in History/Social Studies

32 Analysis in Science

1–15

10 Command of Evidence 10 Words in Context **9** Expression of Ideas 8 Standard English Conventions

10 Heart of Algebra 10 Problem Solving and Data Analysis 8 Passport to Advanced Math

Get your full report online at

Test Date: Oct. 11
Registration Number:
Sex: FEMALE
Date of Birth: June
Test Center Number:
CB Student ID:
High School Code:
High School Name: Duke Ellington

Look for the green, yellow, or red symbols next to your section scores. They let you know if your scores are at or above the benchmark scores. Benchmarks show college readiness. If you see green, you're on track to be ready for college when you graduate.

If you score below the benchmark, you can use the feedback and tips in your report to get back on track.

Evidence-Based Reading and Writing: 480

Math: 530

A percentile shows how you scored, compared to other students. It's a number between 1 and 99 and represents the percentage of students whose scores are equal to or below yours.

For example, if your Math percentile is 57, that means 57% of test takers have Math scores equal to or below yours.

The Nationally Representative Sample Percentile compares your score to the scores of typical U.S. students.

SAT® User Percentile compares your score to the scores of students with pically take the test.

us 2 which skills are your strongest and what you can o o poost your college readiness, go to your full report online and look for Skills Insight™.

Test scores are single snapshots in time—if you took the SAT once a week for a month, your scores would vary.

That's why score ranges are better representations of your true ability. They show how much your score can change with repeated testing, even if your skill level remains the same.

Colleges know this, and they get score ranges along with scores so they can consider scores in context.

Your online score report shows your score ranges.