

**Growth Report: Class of 2024 Fall Tests | Math**

**Growth Between Paired Tests**

The table below shows how your student's mean scores changed between two tests taken in consecutive grades. These are the mean scores of students who took both tests in the same season.

**Paired-Test Growth**

Test	Test Takers	Students Who Took Both Tests	Mean Math Score		Projected Mean Score*	Benchmark
PSAT/NMSQT Fall 2021 (10th grade)	244	208	490		N/A	510
PSAT/NMSQT Fall 2022 (11th grade)	237	208	520		500-540	510
PSAT/NMSQT Fall 2023 (11th grade)	237	237	510		N/A	510
SAT Spring 2023 (11th grade)	Future Test				510-560	530

■ Meets or Exceeds Benchmark   
 ■ Approaching Benchmark   
 ■ Needs to Strengthen Skills   
 ● Mean Score   
 ○ Projected Mean for Past Test   
 □ Projected Mean for Future

\*This projection is based on the group's mean score on the previous test. An FAQ on page 5 explains our method.

**Growth Report: Class of 2024 Fall Tests | Math**

**Long-Term Growth**

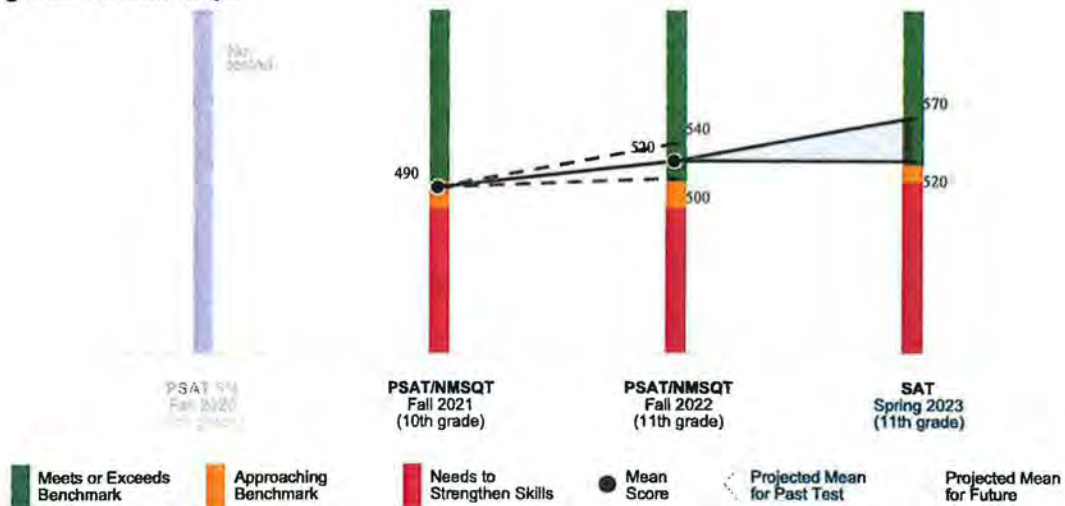
The graph and table below show how your student's mean scores changed between tests and display a projected score range for a future test. These are the mean scores of students who took the same tests in the same season.

At Hinsdale South High School, this group includes **208 students in the class of 2024**.

When they took the **PSAT/NMSQT Fall 2022** in **11th grade** their mean Mathscore was **520**, which **meets or exceeds the benchmark**. It's also **the range projected** from their previous test.

We project a mean score between **520 and 570**—which meets or exceeds the benchmark—when these students take the **SAT** in

**Long-Term Growth: Graph**



**Long-Term Growth: Table**

Test	Test Takers	Students Who Took All Tests	Mean Math Score	Projected Mean Score*	Benchmark
PSAT 8/9 Fall 2020 (9th grade)	Not Tested				
PSAT/NMSQT Fall 2021 (10th grade)	244	208	490	N/A	510
PSAT/NMSQT Fall 2022 (11th grade)	237	208	520	500-540	510
SAT Spring 2023 (11th grade)	Future test			520-570*	530

\*This projection is based on the group's mean score on the previous test. An FAQ on page 5 explains our method.

**Growth Report: Class of 2024 Fall Tests | Evidence-Based Reading and Writing**

**Growth Between Paired Tests**

The table below shows how your students' mean scores changed between two tests taken in consecutive grades. These are the mean scores of students who took both tests in the same season.

**Paired-Test Growth**

Test	Test Takers	Students Who Took Both Tests	Mean Evidence-Based Reading and Writing Score	Score Distribution	Projected Mean Score *	Benchmark
PSAT/NMSQT Fall 2021 (10th grade)	244	208	500		N/A	460
PSAT/NMSQT Fall 2022 (11th grade)	237	208	530		520-550	460
PSAT/NMSQT Fall 2022 (11th grade)	237	237	510		N/A	460
SAT Spring 2023 (11th grade)	Future test				510-550	530

\*This projection is based on the group's mean score on the previous test. An FAQ on page 5 explains our method.

**Growth Report: Class of 2024 Fall Tests | Evidence-Based Reading and Writing**

**Long-Term Growth**

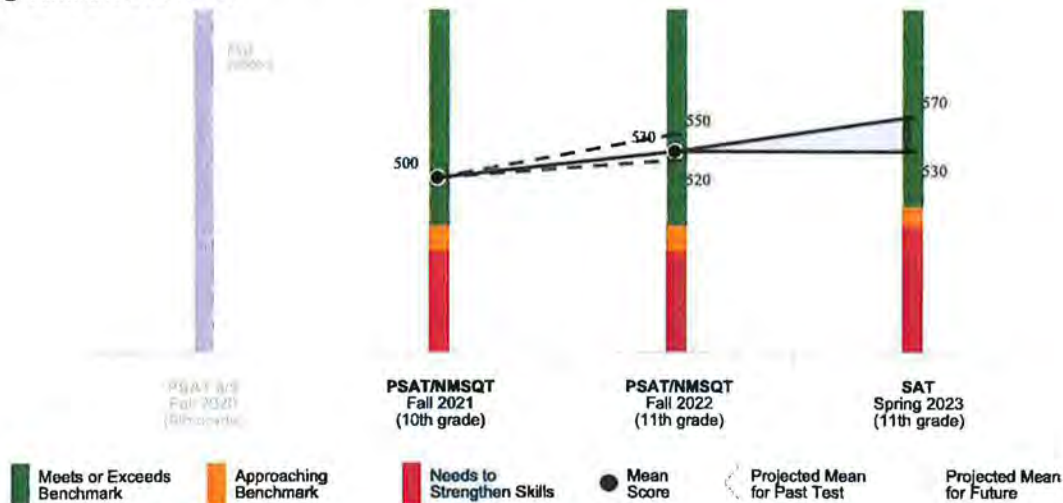
The graph and table below show how your student's mean scores changed between tests and display a projected score range for a future test. These are the mean scores of students who took the same tests in the same season.

At Hinsdale South High School, this group includes **208 students in the class of 2024**.

When they took the **PSAT/NMSQT Fall 2022 in 11th grade** their mean ERW score was **530**, which **meets or exceeds the benchmark**. It's also **within the range projected** from their previous test.

We project a mean score between **530 and 570**—which meets or exceeds the benchmark—when these students take the **SAT** in

**Long-Term Growth: Chart**



**Long-Term Growth: Table**

Test	Test-Takers	Students Who Took All Tests	Mean Evidence-Based Reading and Writing Score	Projected Mean Score*	Benchmark
PSAT 8/9 Fall 2020 (9th grade)	Not Tested				
PSAT/NMSQT Fall 2021 (10th grade)	244	208	500	N/A	460
PSAT/NMSQT Fall 2022 (11th grade)	237	208	530	520-550	460
SAT Spring 2023 (11th grade)	Future test			530-570*	480

\*This projection is based on the group's mean score on the previous test. An FAQ on page 5 explains our method.