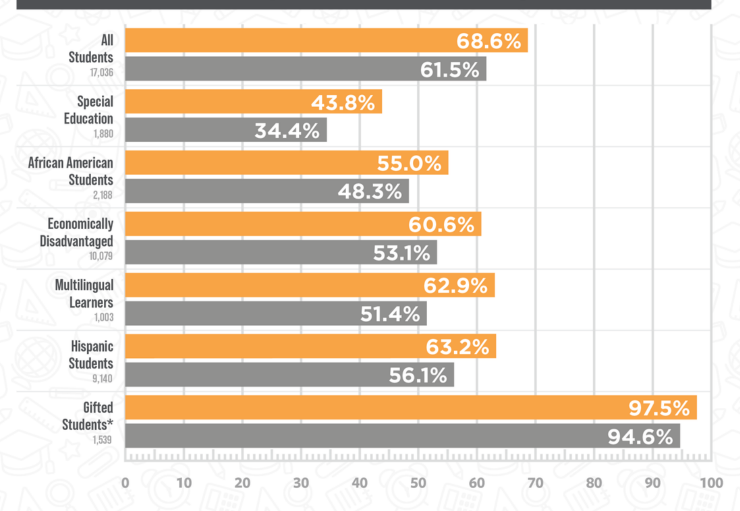
State Math
Assessment
Performance
for Students
Using ST Math





Students Across All Groups Who Use ST Math Have Higher State Scores



Students scoring proficient or better on 2024 state assessments

Students using ST Math completed >1,500 puzzles (* % Gifted scoring Advanced with 2,500 puzzles completed)

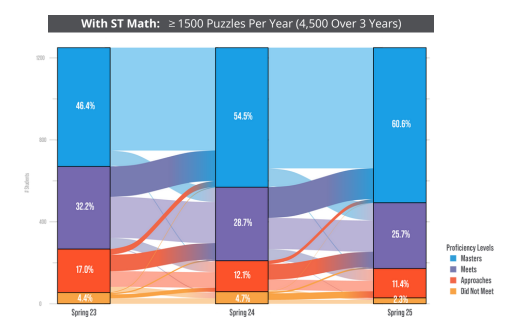
Students using ST Math

Matched Comparison Group

To learn more about ST Math outcomes, visit mindeducation.org/research/equity-and-outcomes

Consistent Use of ST Math Continues to Elevate 'Meets' and Nearly Eliminates 'Did Not Meet'

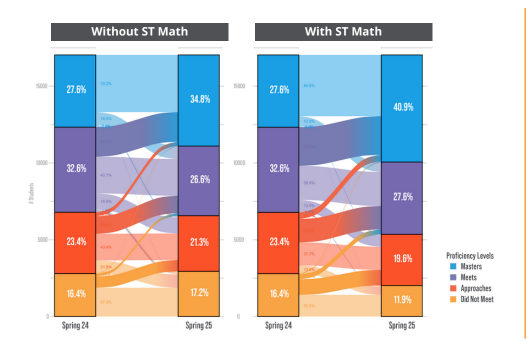
Students Using in Grades 3 and 4 and 5 Achieve Higher Performance Levels



Proven Repeatability:

Students using ST Math for three consecutive years have shown growth at all Performance Levels, with only 2.3% remaining at the 'Did Not Meet' level.

ST Math Drives Student Math Performance Across All Levels



With ST Math students are moving ahead!

In 2024-25, **22.1%** of students using ST Math jumped one or more performance levels - **over three times** the rate of students without ST Math.

MIND's visual approach to math learning empowers students to grow **across every performance levels**.

