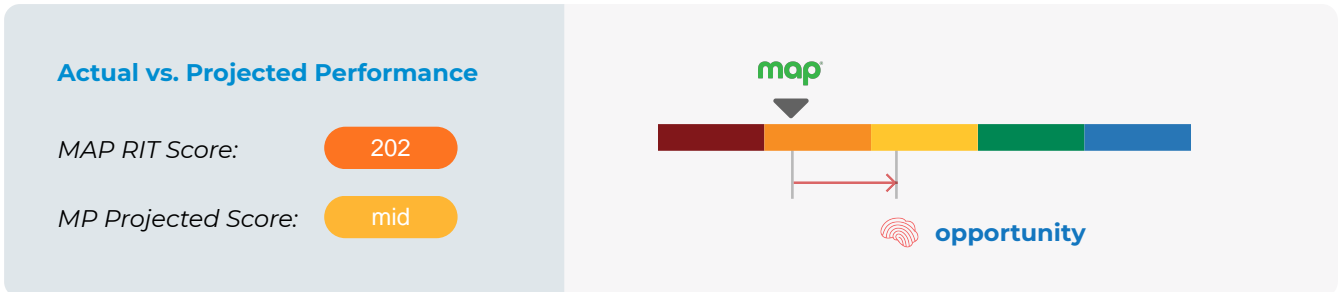


Student: Morgan Ridley (Grade 6)
winchestertonfieldville Public Schools

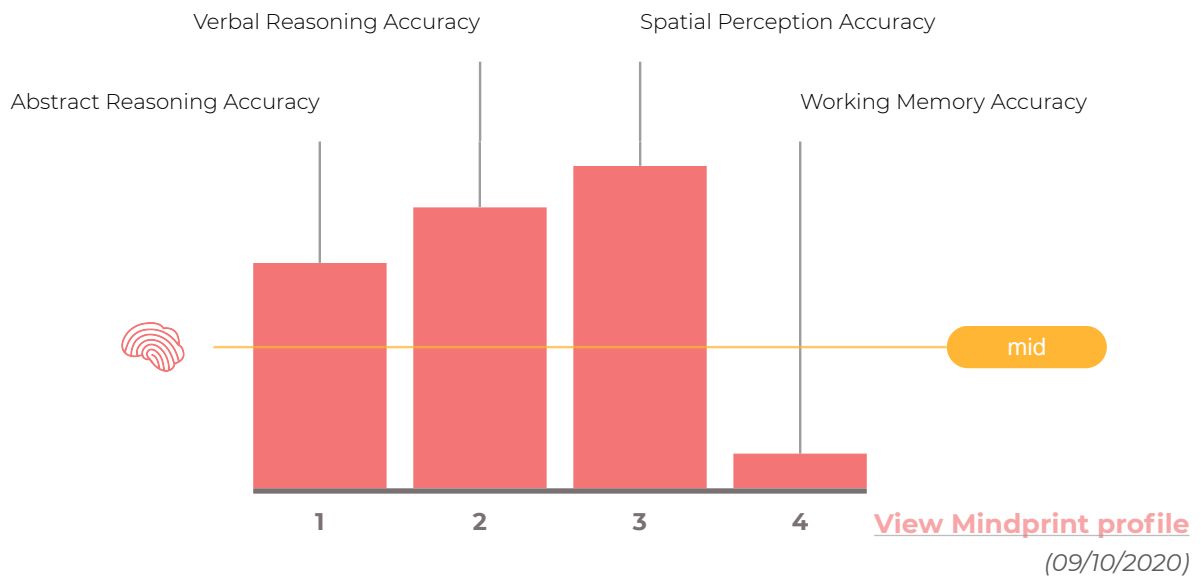
Overall

MAP Test Date: Fall 2020-2021



What skills drive your Mindprint Projected Mathematics Score?

The Mindprint Projected Score is a weighted calculation that identifies the student's expected performance based on the Mindprint assessment of cognitive skills. Weightings were developed through statistical correlation across cognitive and academic skills for that grade level. Weightings are shown in order of significance for the top four cognitive skills for Mathematics.



The Mindprint Projected Score is a personalized benchmark designed to identify opportunities to improve student achievement through learning strategies that leverage a student's cognitive strengths and support cognitive needs that might interfere with academic outcomes.

Student: Morgan Ridley (Grade 6)
winchestertonfieldville Public Schools

Geometry

RIT Score:

209



Teaching Strategies

Draw Pictures or Models to Solve
Talk Through Visual Math Concepts

[more strategies \(10\)](#)

Student Checklist

Geometry: Student Checklist (A)

Operations and Algebraic Thinking

RIT Score:

199



Teaching Strategies

Provide Stepped Examples of Worked/Solved Problems
Automatic Recall of Core Information

[more strategies \(10\)](#)

Student Checklist

Equations, Expressions, & Functions: Student Checklist (A)

Statistics and Probability

RIT Score:

201



Teaching Strategies

Provide Stepped Examples of Worked/Solved Problems
Automatic Recall of Core Information

[more strategies \(10\)](#)

Student Checklist

Statistics and Probability: Student Checklist (A)

Real and Complex Number Systems

RIT Score:

201



Teaching Strategies

Automatic Recall of Core Information
Require Students to Show Their Work

[more strategies \(10\)](#)

Student Checklist

Numbers, Rates and Proportions: Student Checklist (A)