

**Overall**

MAP Test Date: Fall 2019 - 2020

**Actual Performance vs. Projected**

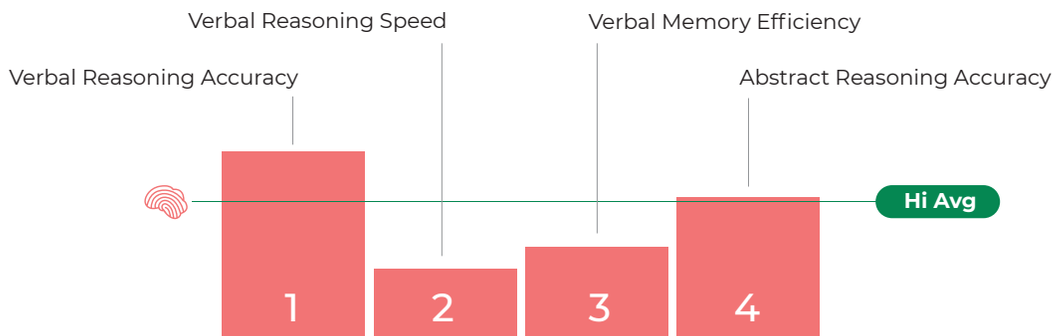
MAP RIT Score: **215**

MP Projected Score: **Hi Avg**



**What skills drive your Mindprint Projected Reading 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 Reading. Additional skill weightings are available on our website.



[View Mindprint Profile](#)

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.

**\* Attention**

Students with weaker Attention like Deanna can be prone to variability in performance. You might see larger discrepancies between Mindprint projected performance and her actual RIT scores for some subjects or greater than expected variance in RIT growth. These strategies can help Deanna during MAP testing so her performance reflects her full capabilities:

- 1 Online Test Taking Strategies
- 2 Sustain Focus During Tests

# Learning Plan

## READING

**Student:** Deanna Smith (Grade 6)  
Cincinnati Public Schools

### Literary Text: Key Ideas and Details

RIT Score:

205



#### Teaching Strategies

[More Strategies \(10\)](#)

[Organizational Guide for Reading](#)  
[Structured Inferencing Strategies](#)

#### Student Checklist

[Fiction](#)

### Informational Text

RIT Score:

215



#### Teaching Strategies

[More Strategies \(10\)](#)

[Preview Content](#)  
[Use Images in the Text](#)

#### Student Checklist

[Non-Fiction](#)

### Literary Text: Language, Craft, Structure

RIT Score:

215



#### Teaching Strategies

[More Strategies \(10\)](#)

[Preview Content](#)  
[Use Images in the Text](#)

#### Student Checklist

[Non-Fiction](#)

### Vocabulary Acquisition and Usage

RIT Score:

225



#### Teaching Strategies

[More Strategies \(10\)](#)

[Inferencing in Context](#)  
[Multi-Modal Vocabulary Practice](#)

#### Student Checklist

[Personalized Dictionary](#)