

# **MAP**

## **Fall 2021**

### **Beginning of Year**

### **District Analysis**





## Presentation Outline

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- Who takes MAP
- Where we were a year ago
- Where we are today
- Responding to the data
- What is next

# Who Takes It? When Is It Administered?

## ECISD Students

- K-8 Reading
- K-8 Math
- English I and II Language
- Algebra I
- 3-8 Science

## Administration Schedule

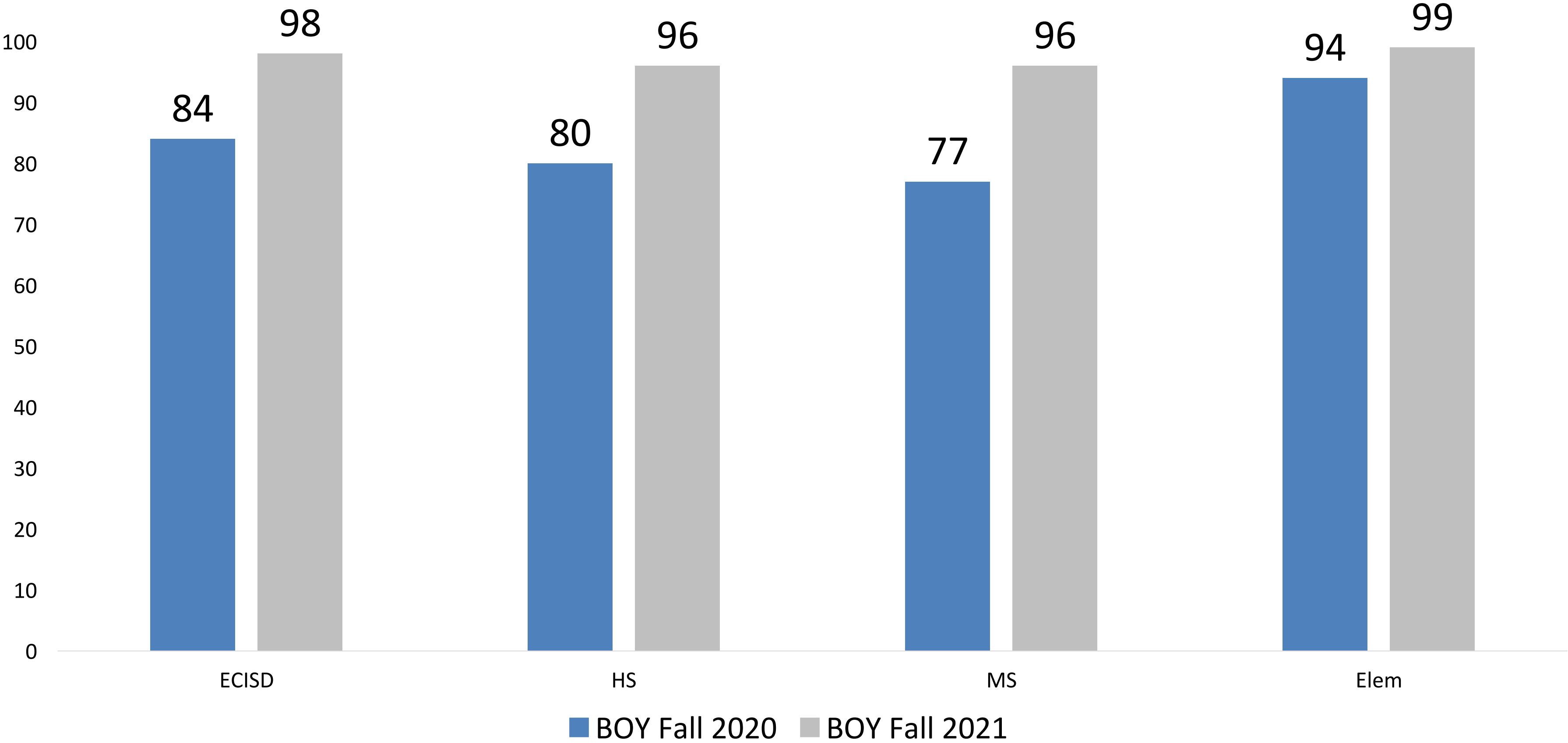
- Fall (September)
- Winter (January)
- Spring (April)
- Summer (June)

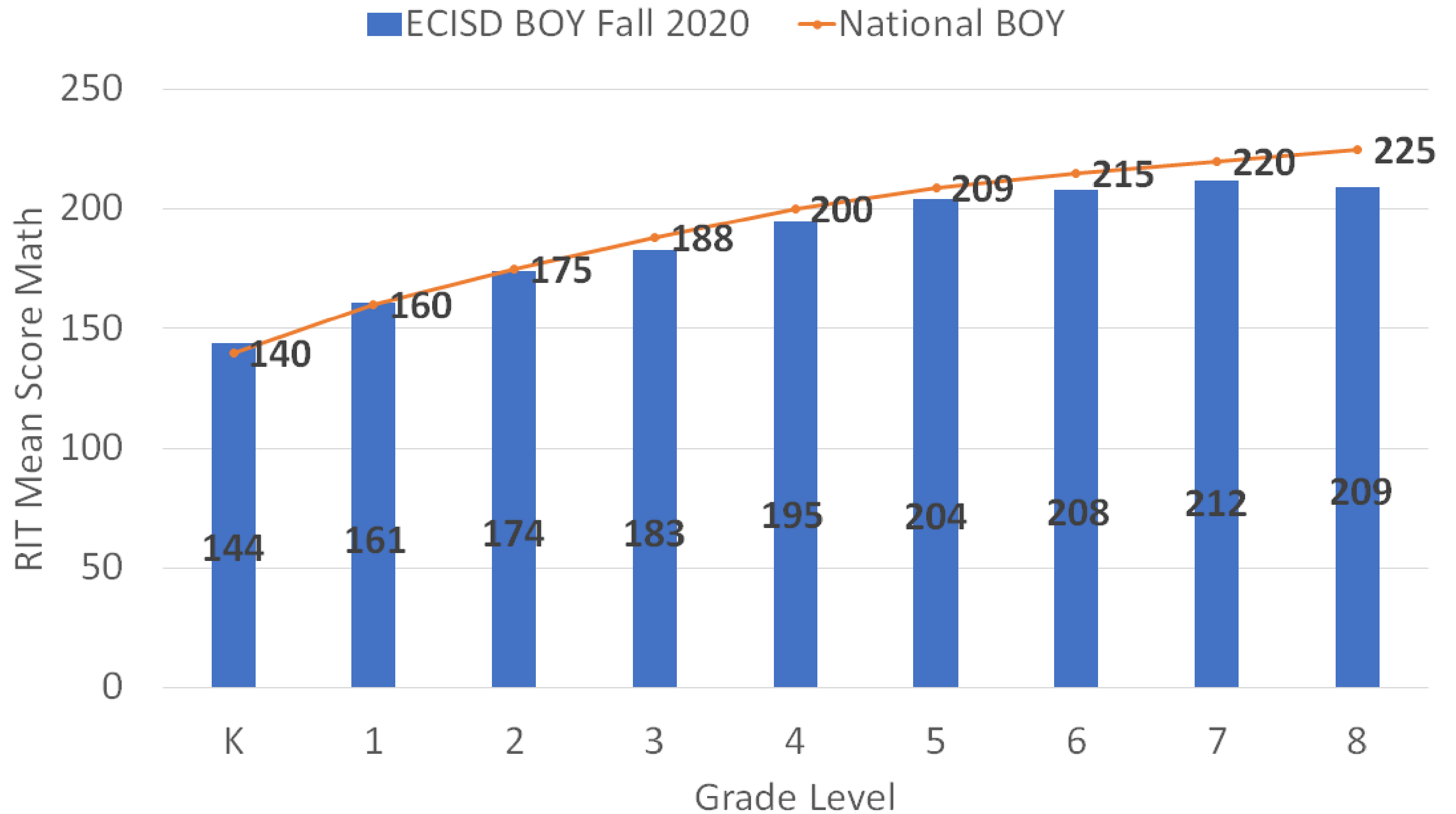
## Board Reports

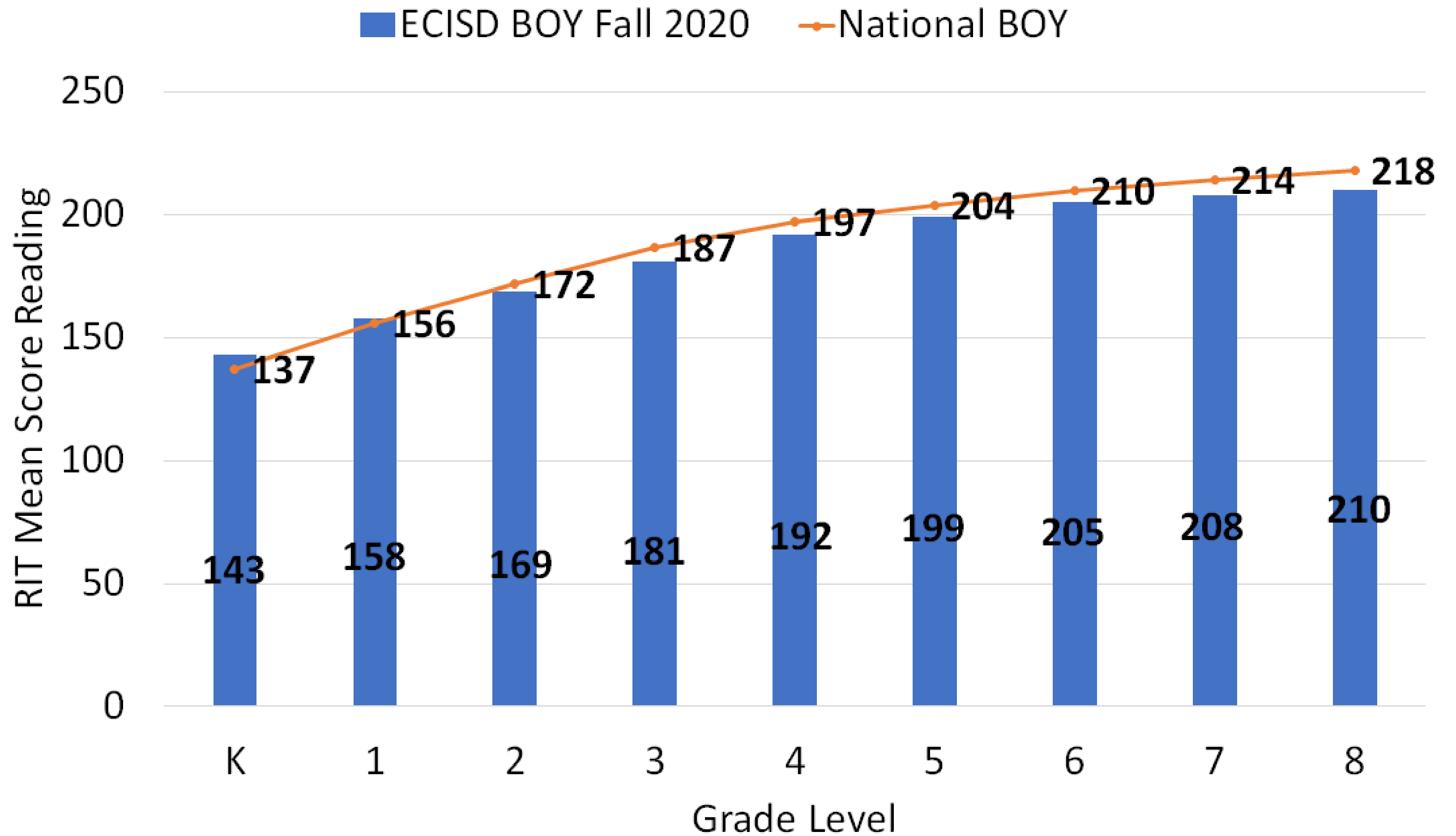
- October
- March
- June



% Participation Rate by School Type

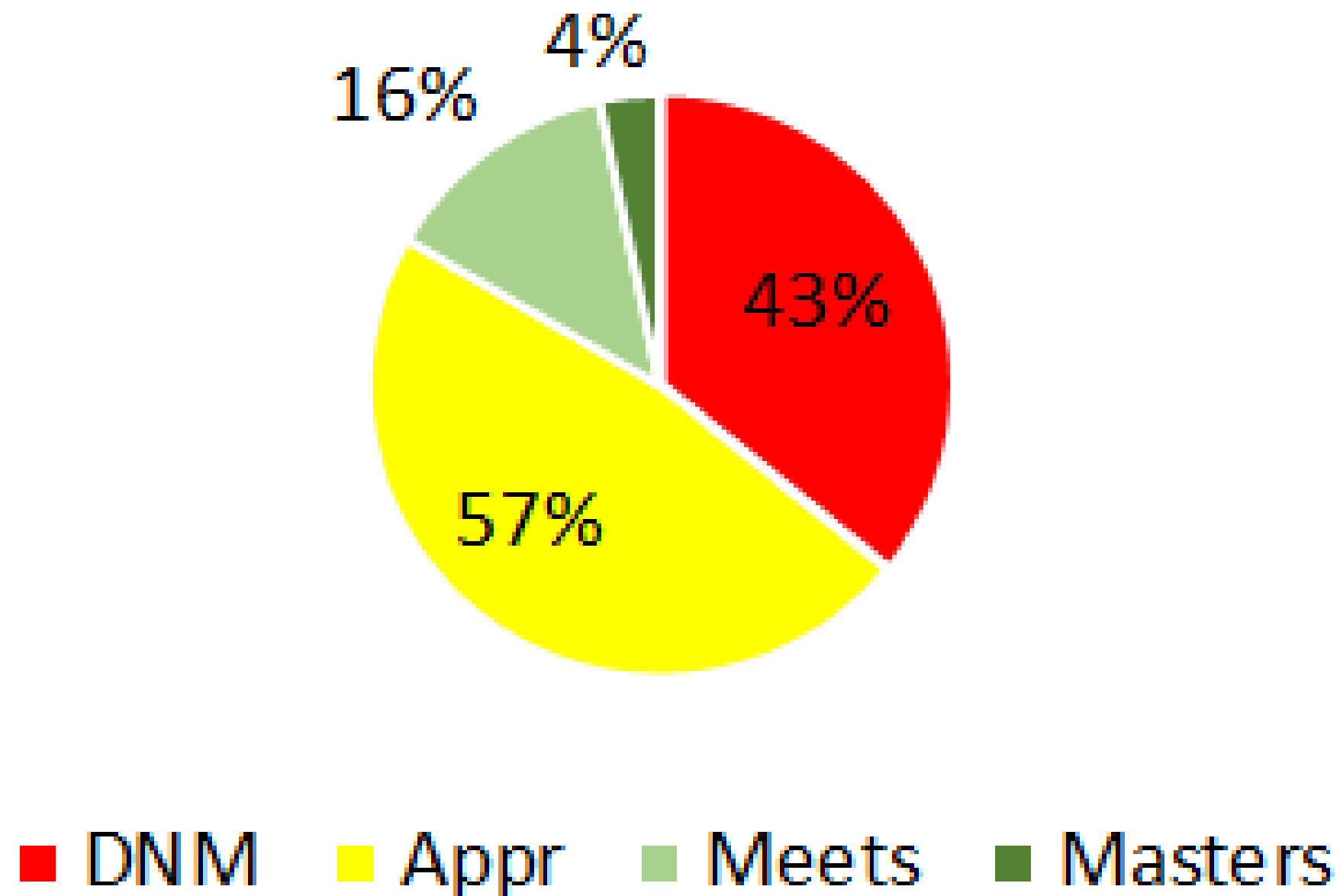






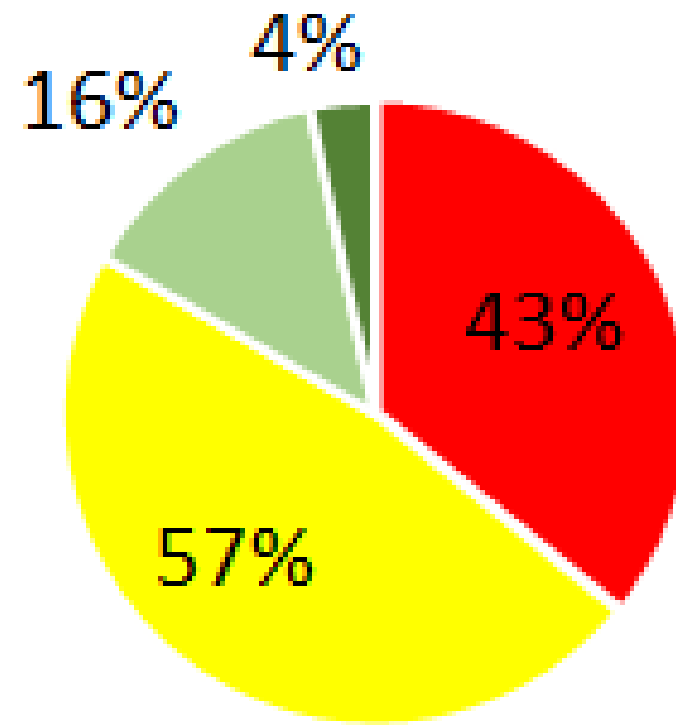
# Fall 2020 MAP Predictions - Math

MAP Math Gr. 3 - Algebra 1 BOY Fall  
2020



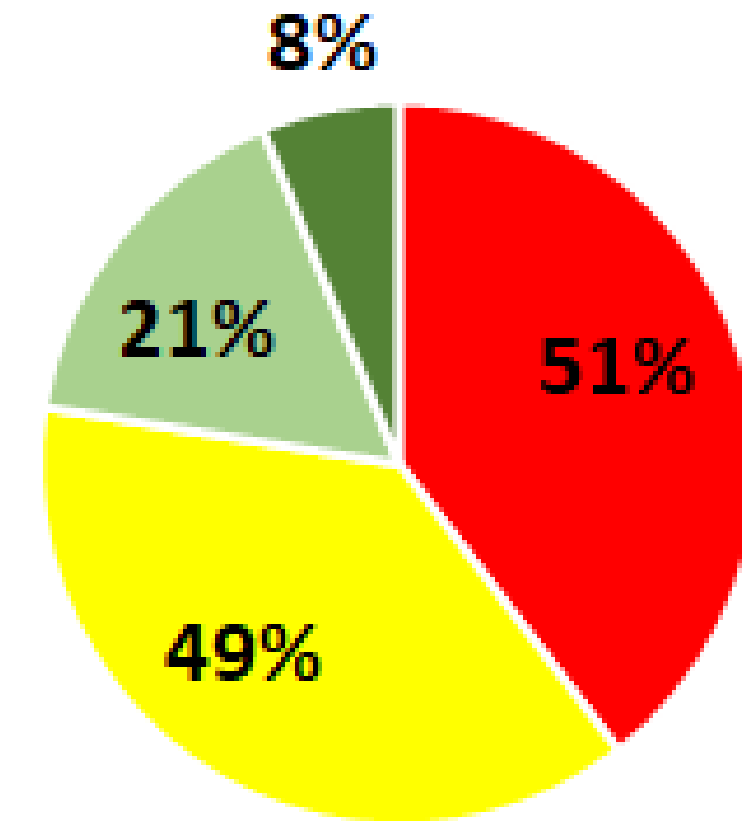
# Fall 2020 MAP Predictions Compared to Spring 2021 STAAR Math

MAP Math Gr. 3 - Algebra 1 BOY Fall 2020



■ DNM ■ Appr ■ Meets ■ Masters

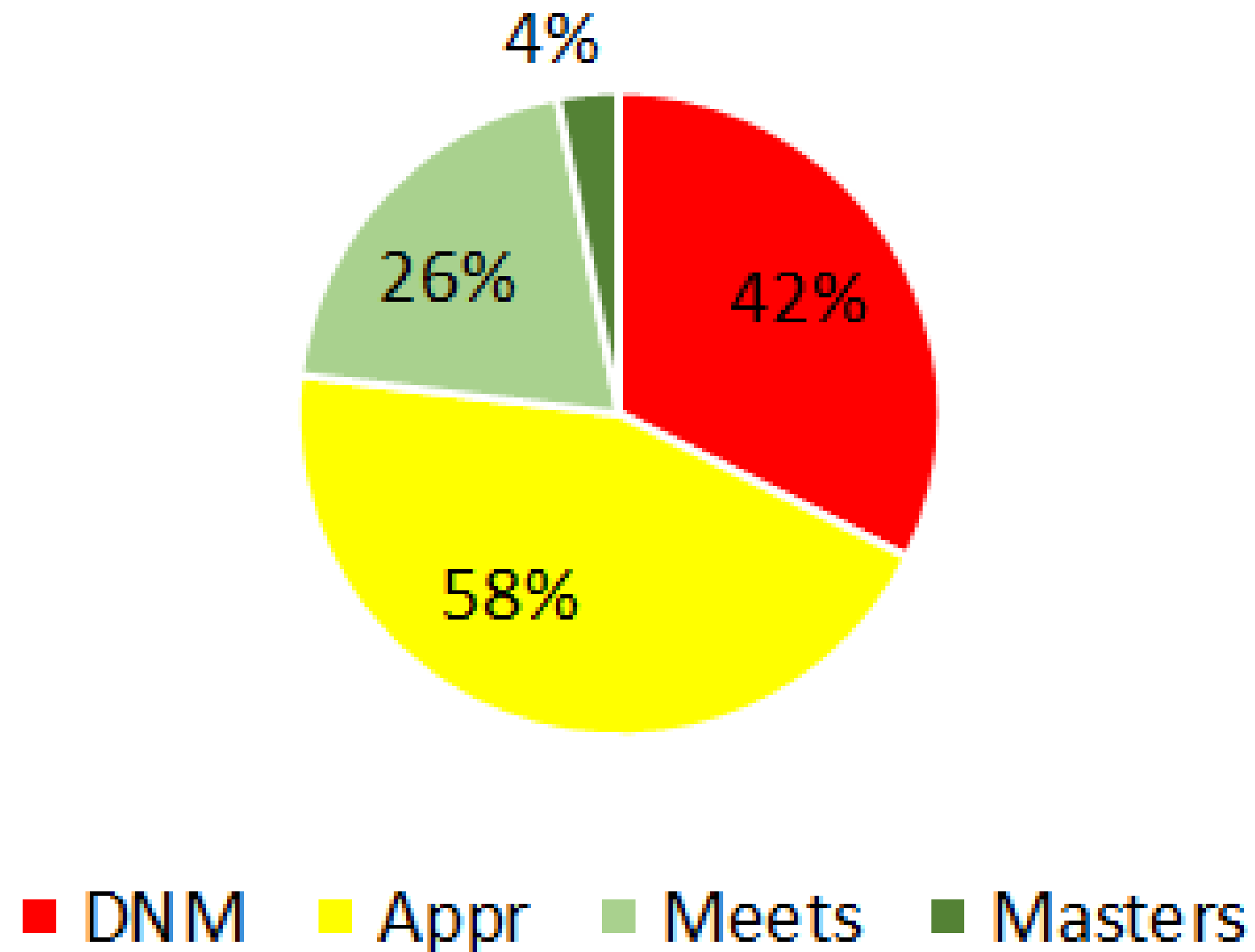
STAAR Math Gr. 3 - Algebra 1 Spring 2021



■ DNM ■ Appr ■ Meets ■ Masters

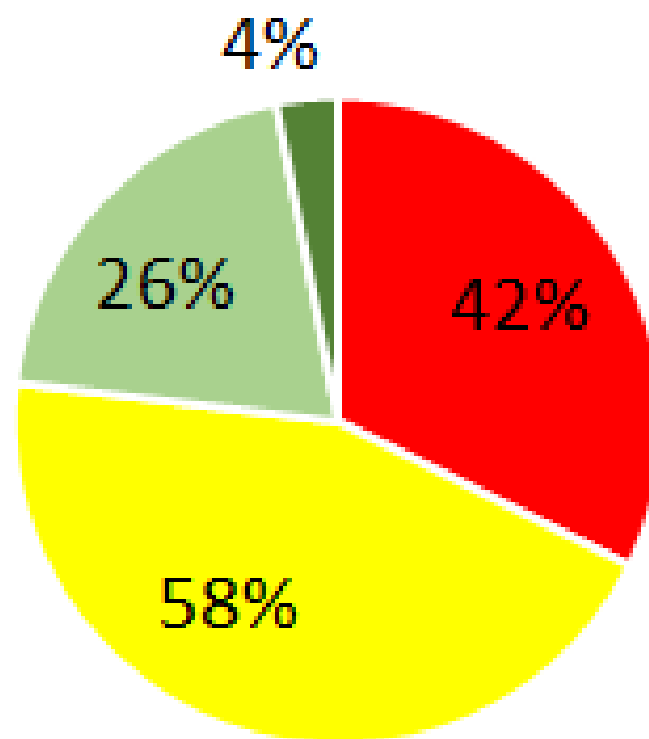
# Fall 2020 MAP Predictions - Reading

MAP Reading Gr. 3 - 8 BOY Fall 2020



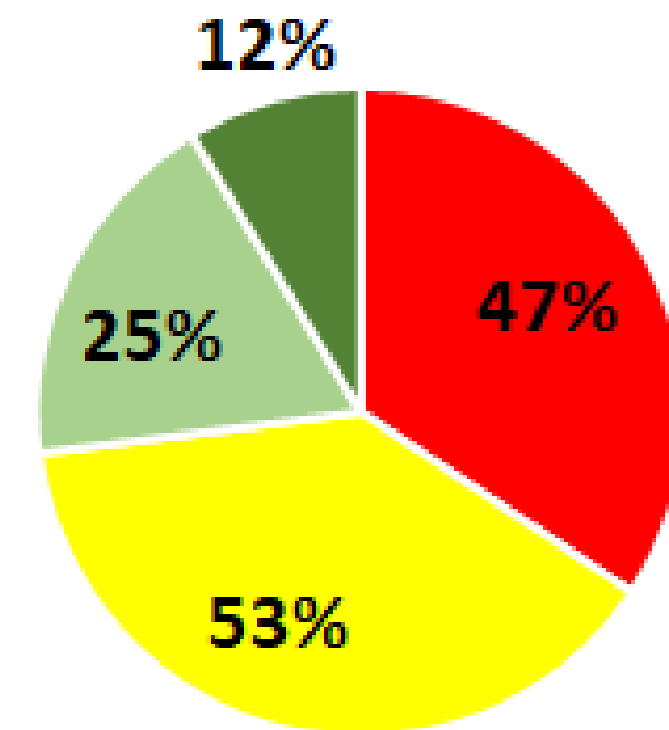
# Fall 2020 MAP Predictions Compared to Spring STAAR Reading

MAP Reading Gr. 3 - 8 BOY Fall 2020

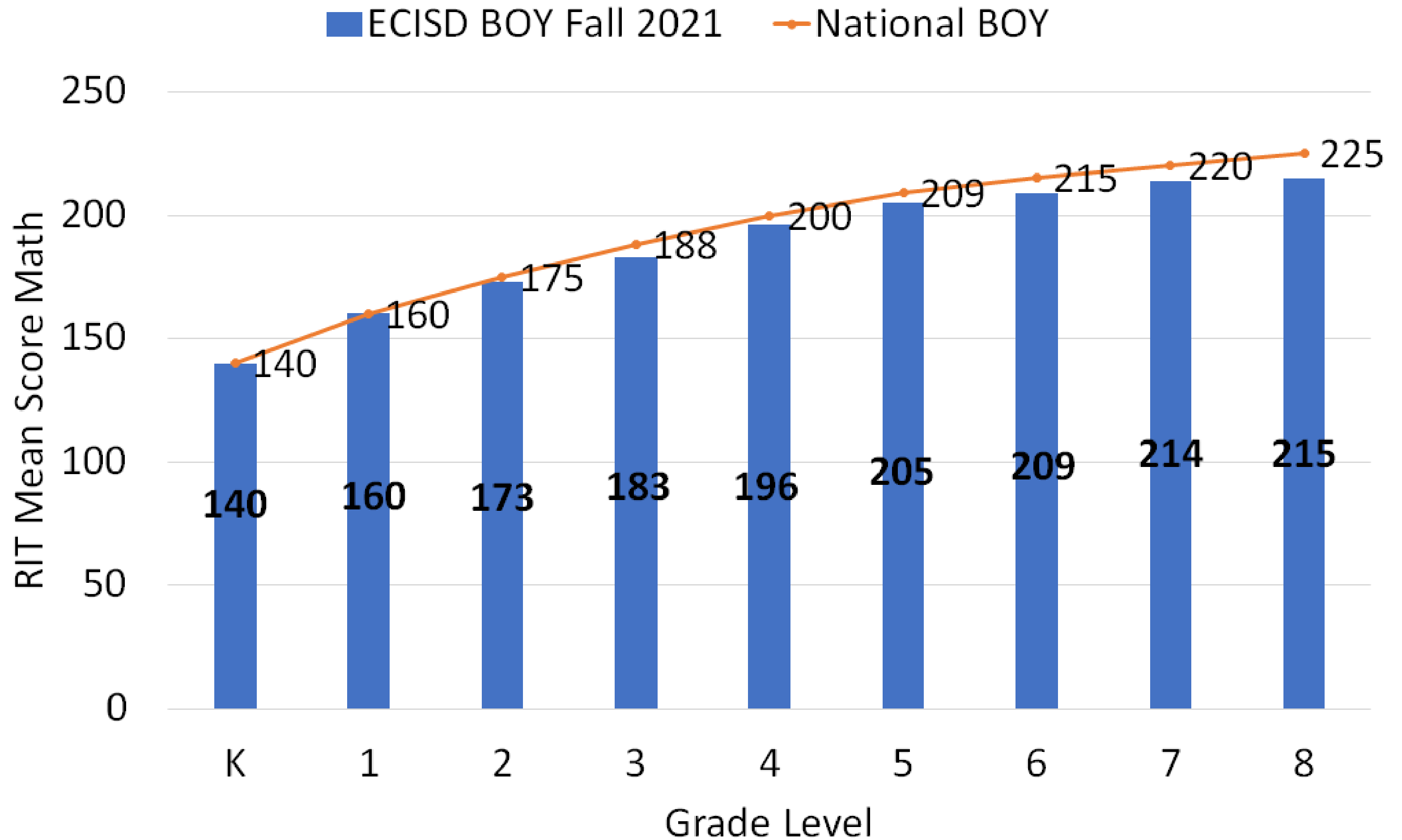


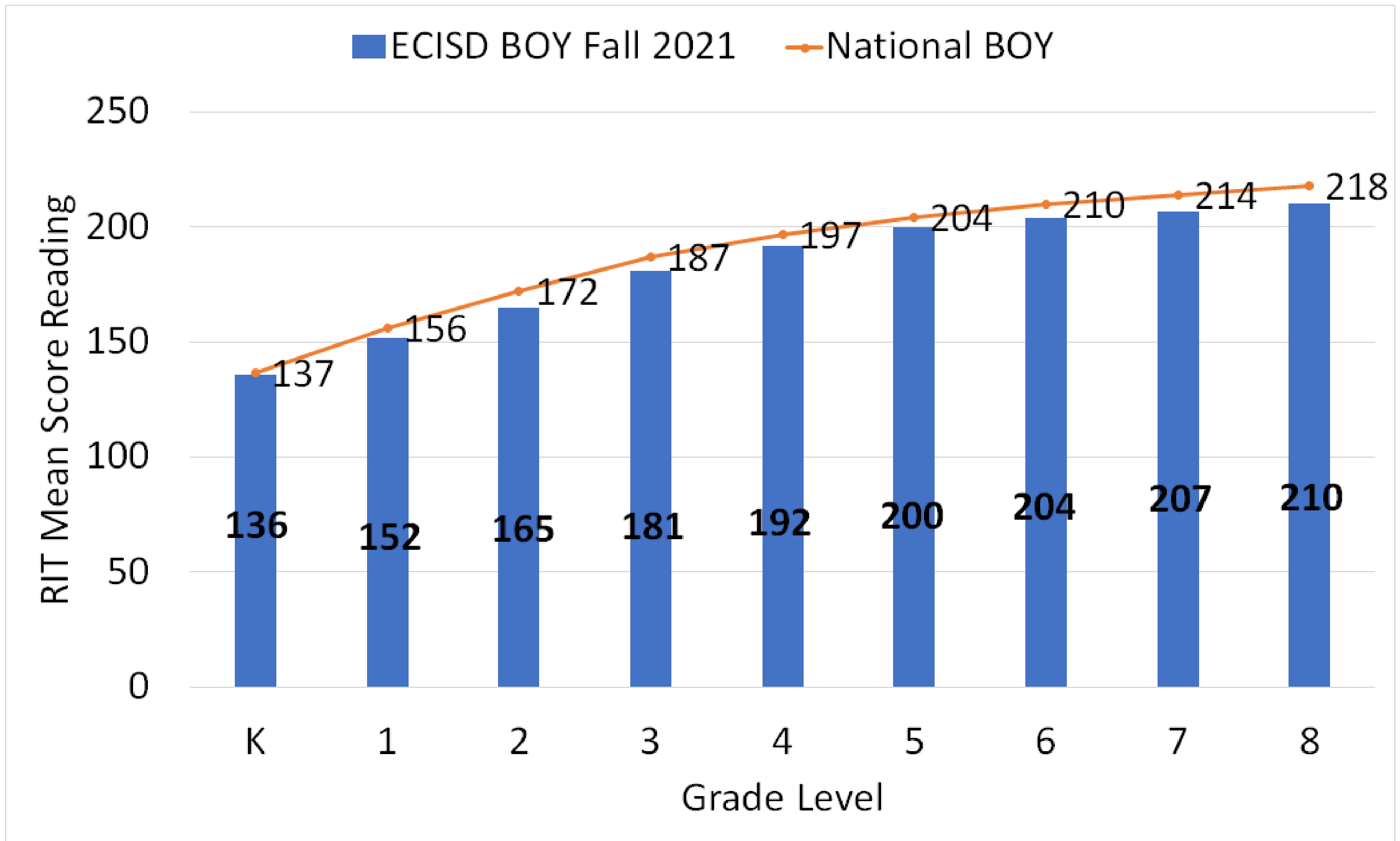
■ DNM ■ Appr ■ Meets ■ Masters

STAAR Reading Gr. 3 - 8 Spring 2021



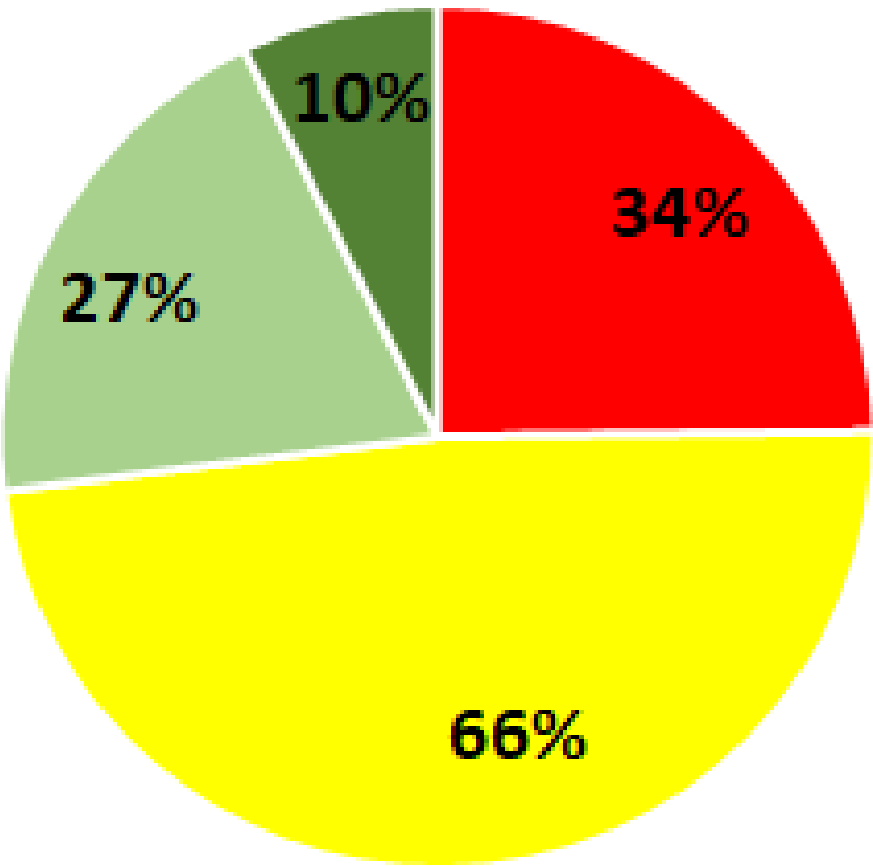
■ DNM ■ Appr ■ Meets ■ Masters





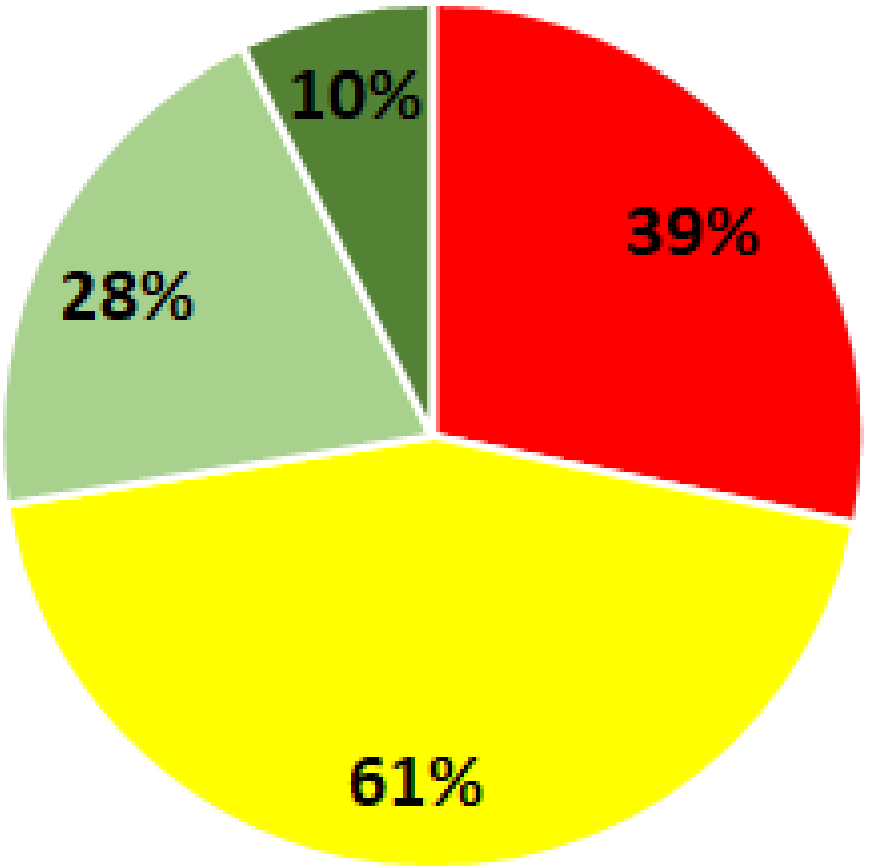
# Fall 2021 MAP Predictions – Math & Reading

MAP Math Gr. 3 - Algebra 1 Fall BOY 2021



■ DNM ■ Appr ■ Meets ■ Masters

MAP Reading Gr. 3 - 8 Fall BOY 2021



■ DNM ■ Appr ■ Meets ■ Masters

# Responding to the Data

**Accelerated Learning plans** implemented for students in reading and math (High Impact Tutoring, Leveled Literacy Intervention, Face-to-face tutoring by the classroom teacher, Saturday School, etc.)

**Connect and monitor progress**  
for reading with Istation

**Identify learning gaps** in 5th and 8th grade science and adjust instruction in 3rd/4th and 6th/7th grade science

**Use Beginning of Year Kinder MAP data**  
to inform PreK teachers on learning gaps for students



# Family Data Meetings with MAP Family Report

**What is this report?** A summary of how your child is performing academically, as measured by the most recent MAP Growth test.

**What is MAP Growth?** A test that adapts to your child's responses in real time to measure your child's skill level.

**Why is my child taking MAP Growth?** MAP Growth scores help teachers check student performance by measuring Achievement and Growth. Teachers use results to tailor classroom lessons and to set goals for students.

## What do Achievement and Growth mean?

**Achievement**—How well your child has learned skills in a subject compared to similar students nationwide.\*

**Growth**—A measure of your child's personal progress over the year.

**What is a RIT score?** The overall score for a subject based on a Rasch unit (RIT) scale that indicates how your child performed in a subject.

\*Similar students — kids with same starting RIT score, same number of weeks of instruction, and in the same grade

## Mathematics

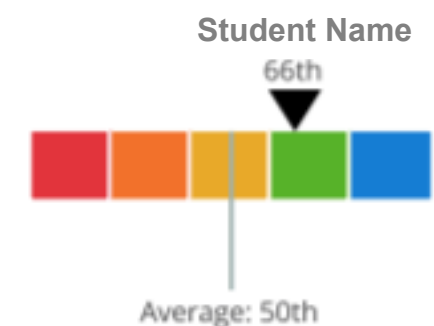
### High Achievement 84th Percentile



Student overall score (RIT score) was a 214 on a range of 100-350. Your child is in the 84th percentile, which means they scored better than 84% of their peers.

### High Average Growth 66th Percentile

Your child's growth from Fall 2020 to Fall 2021 is in the 66th percentile, which means they made more progress than 66% of their peers.



Student is likely to be:

- Meets on the State of Texas Assessments of Academic Readiness (if taken in Spring 2022)

# What is Next?

Winter assessment in January will measure growth from BOY Fall 2021 to MOY Winter 2022

Summer assessment at the end of summer learning

**End of Year (EOY)**

**2022-2023**

**Middle of Year (MOY)**

**June 2022**

Spring 2022 assessment in April will measure growth from MOY Winter 2022 to EOY Spring 2022

Addition of HS Biology Assessment



# MAP Fall 2021

## Beginning of Year District Analysis

