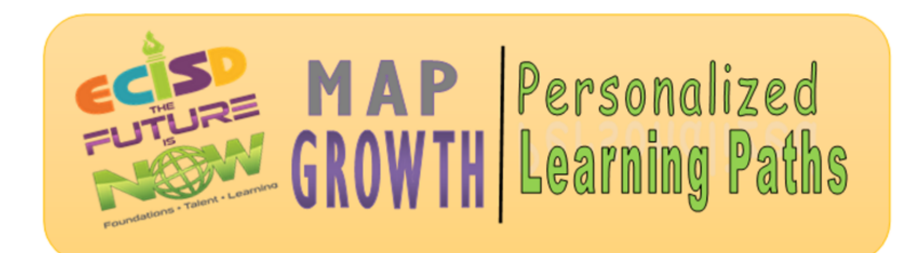
MAP Fall 2021 Beginning of Year District Analysis



Presentation Outline

- 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

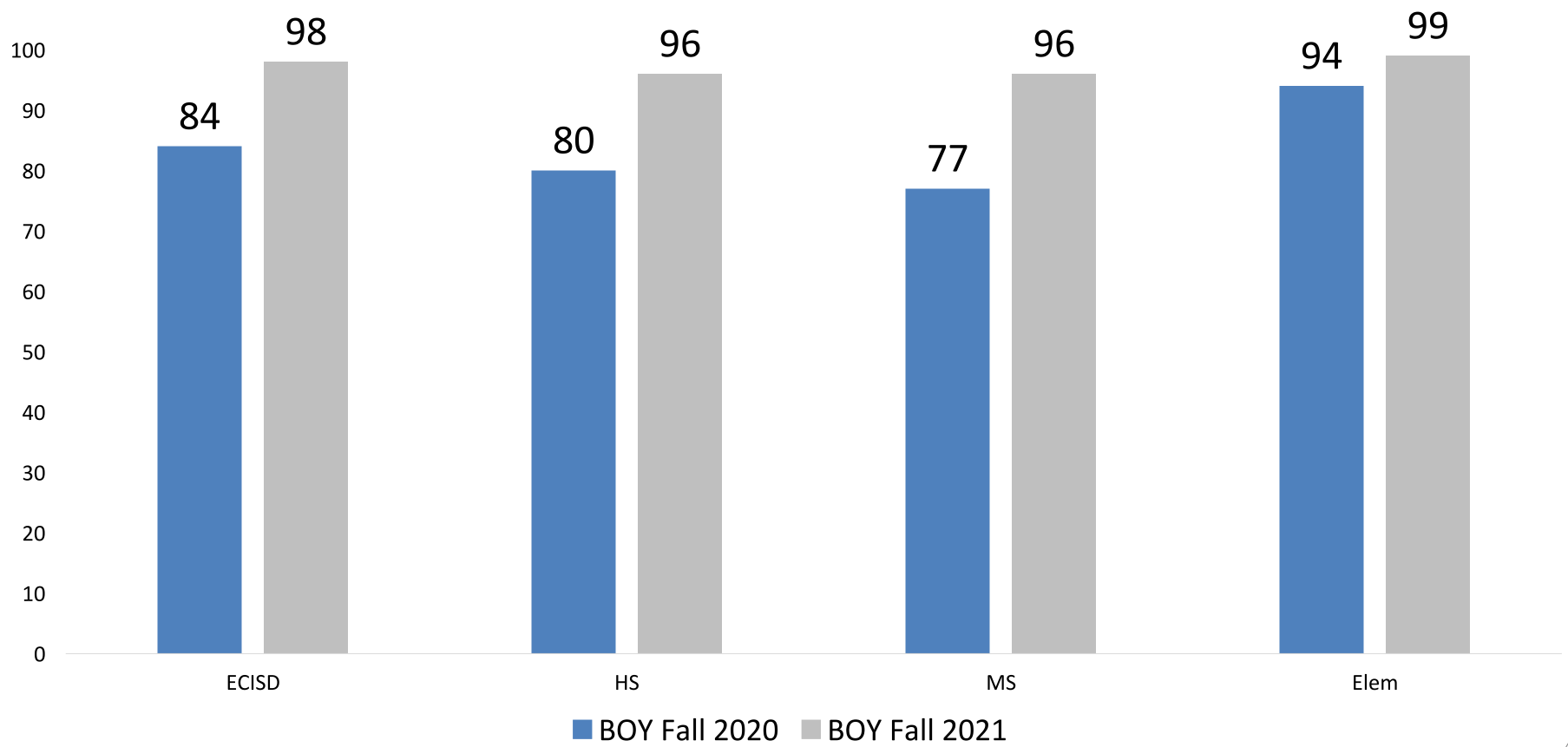
- Fall (September)
- Winter (January)
- Spring (April)
- Summer (June)

Board Reports

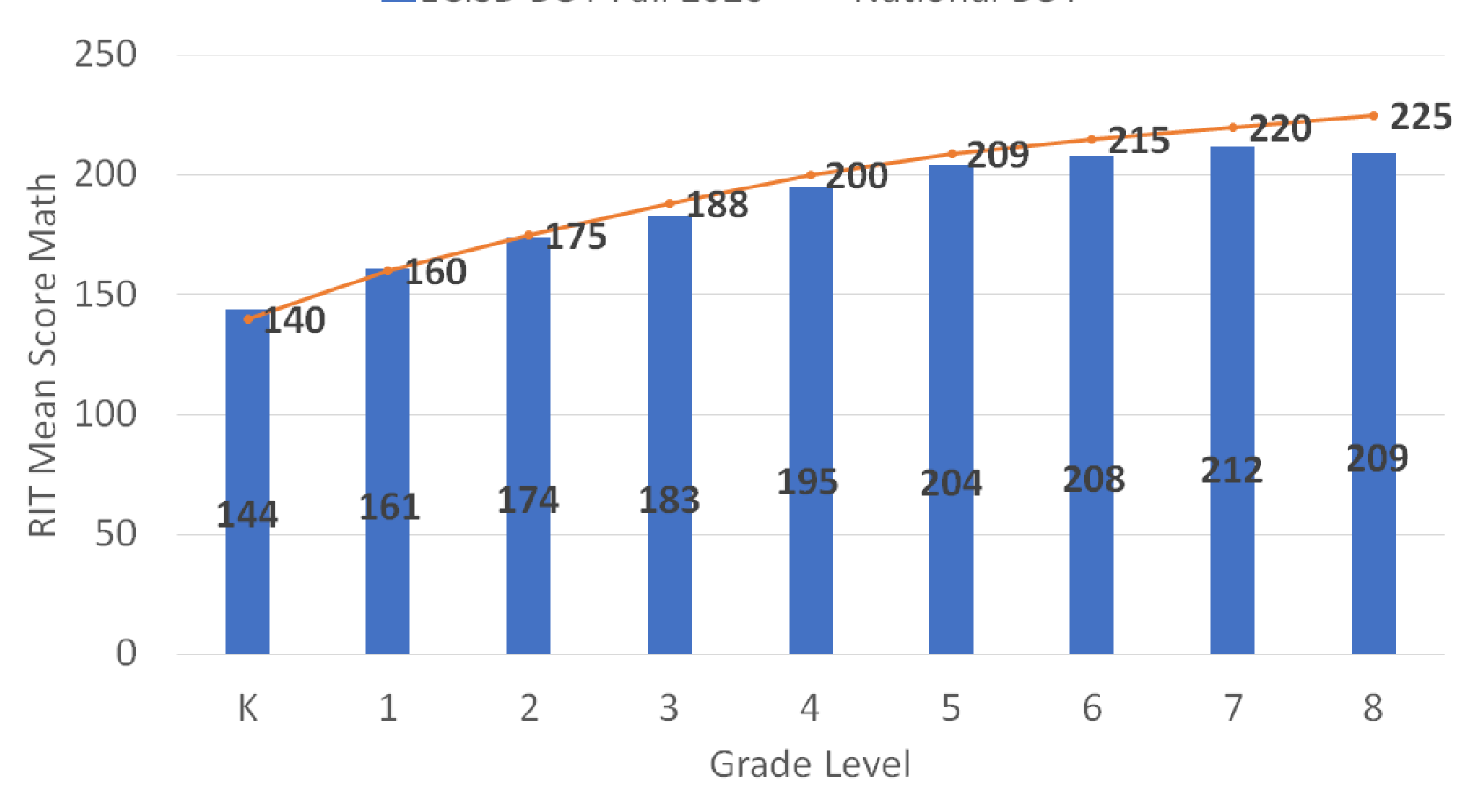
- October
- March
- June



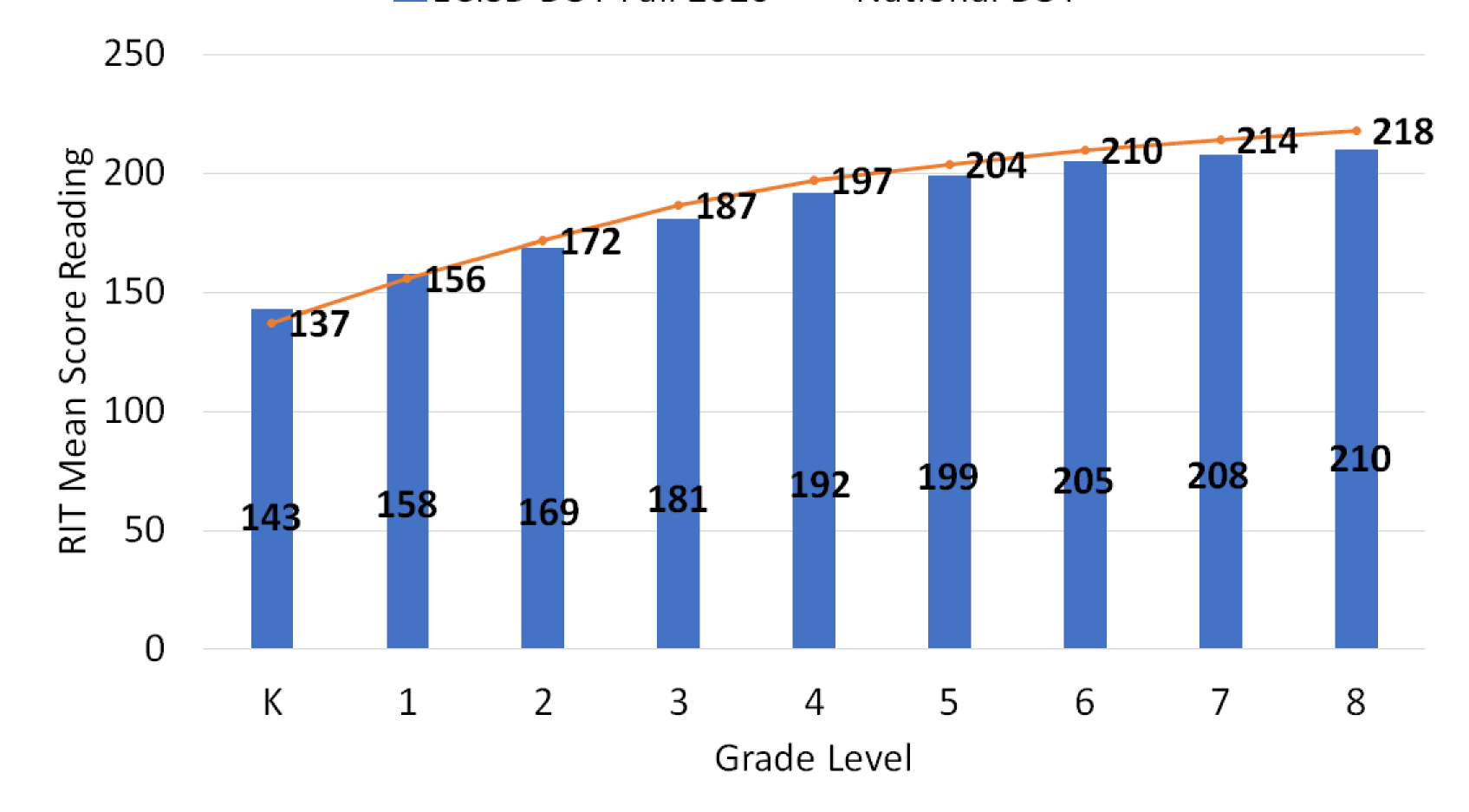
% Participation Rate by School Type



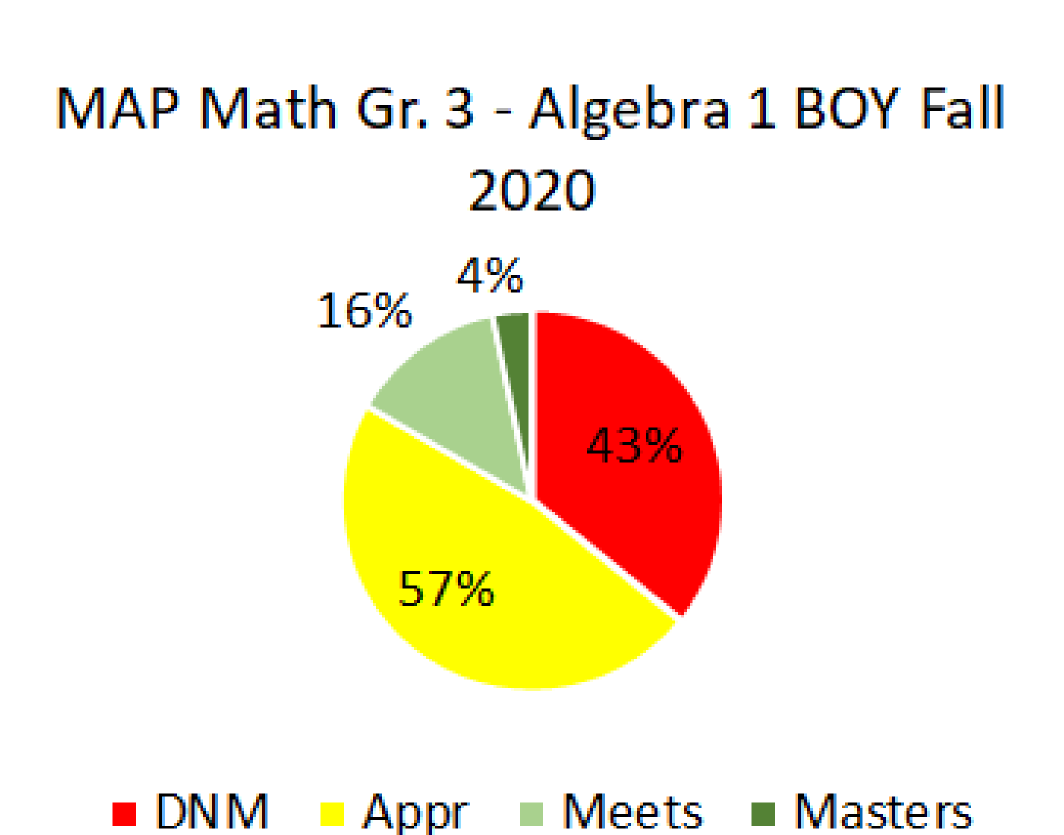
■ECISD BOY Fall 2020 → National BOY



■ECISD BOY Fall 2020 —National BOY

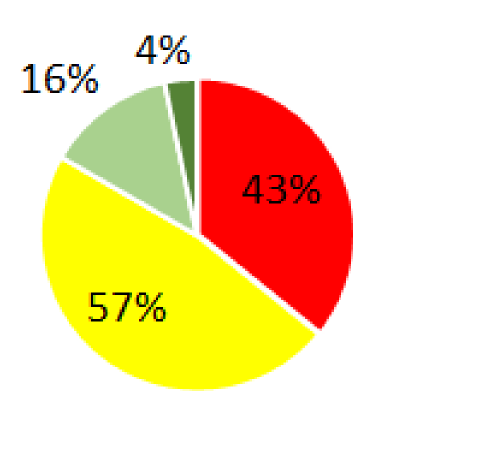


Fall 2020 MAP Predictions - Math



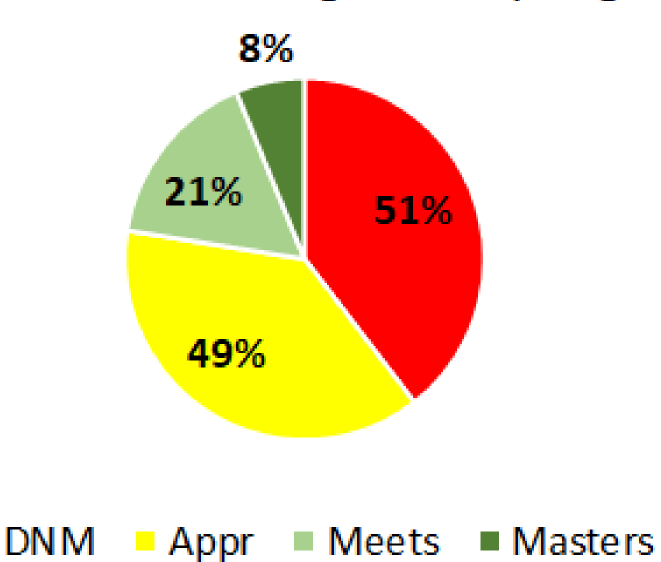
Fall 2020 MAP Predictions Compared to Spring 2021 STAAR Math

MAP Math Gr. 3 - Algebra 1 BOY Fall 2020



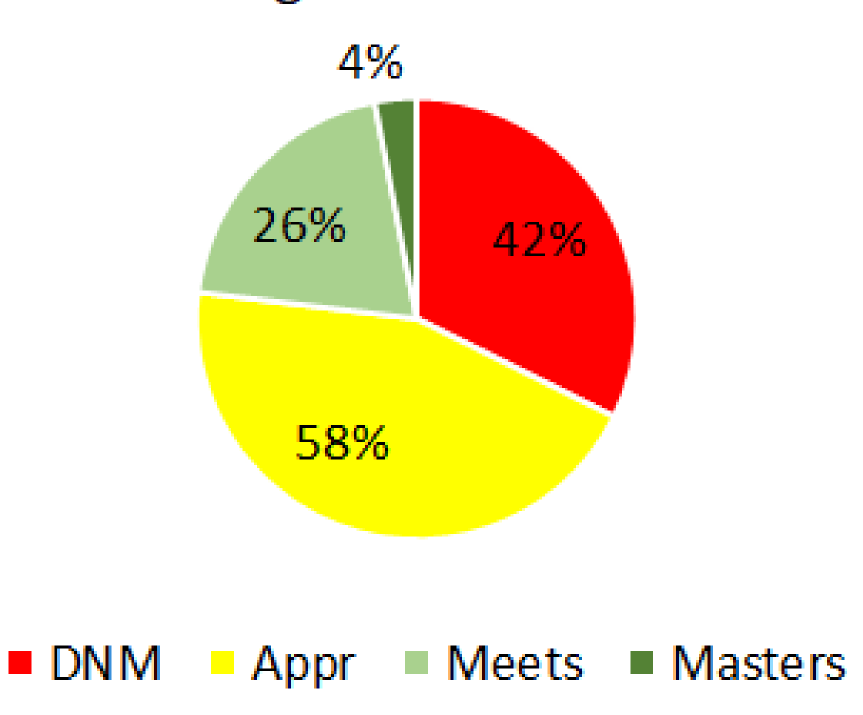


STAAR Math Gr. 3 - Algebra 1 Spring 2021



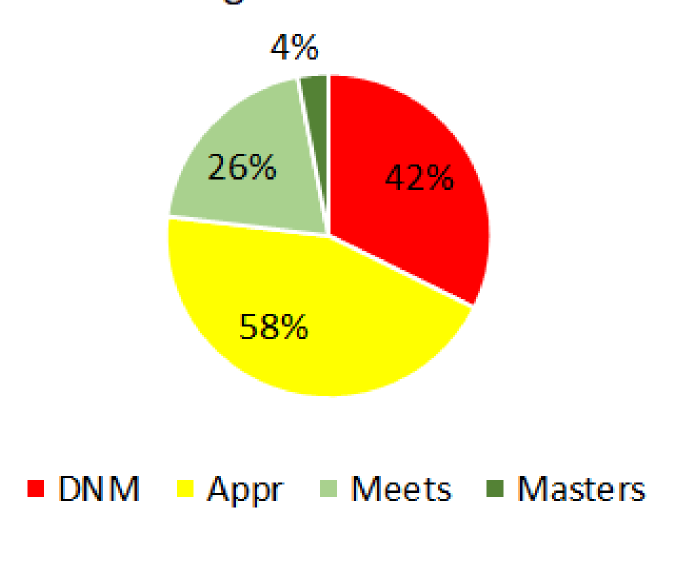
Fall 2020 MAP Predictions - Reading

MAP Reading Gr. 3 - 8 BOY Fall 2020

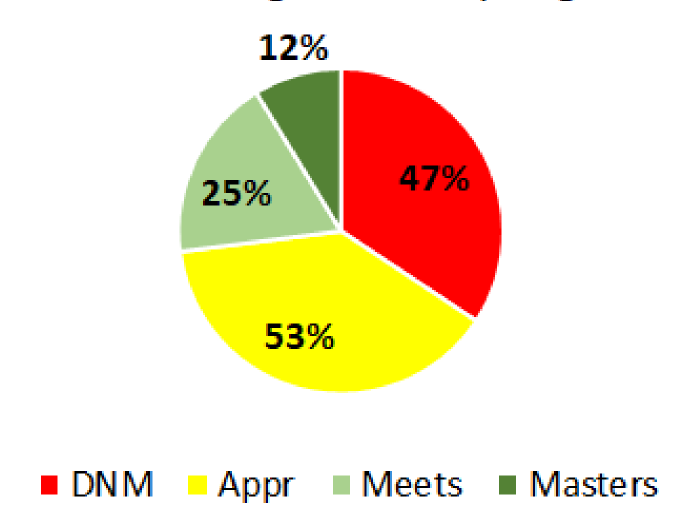


Fall 2020 MAP Predictions Compared to Spring STAAR Reading

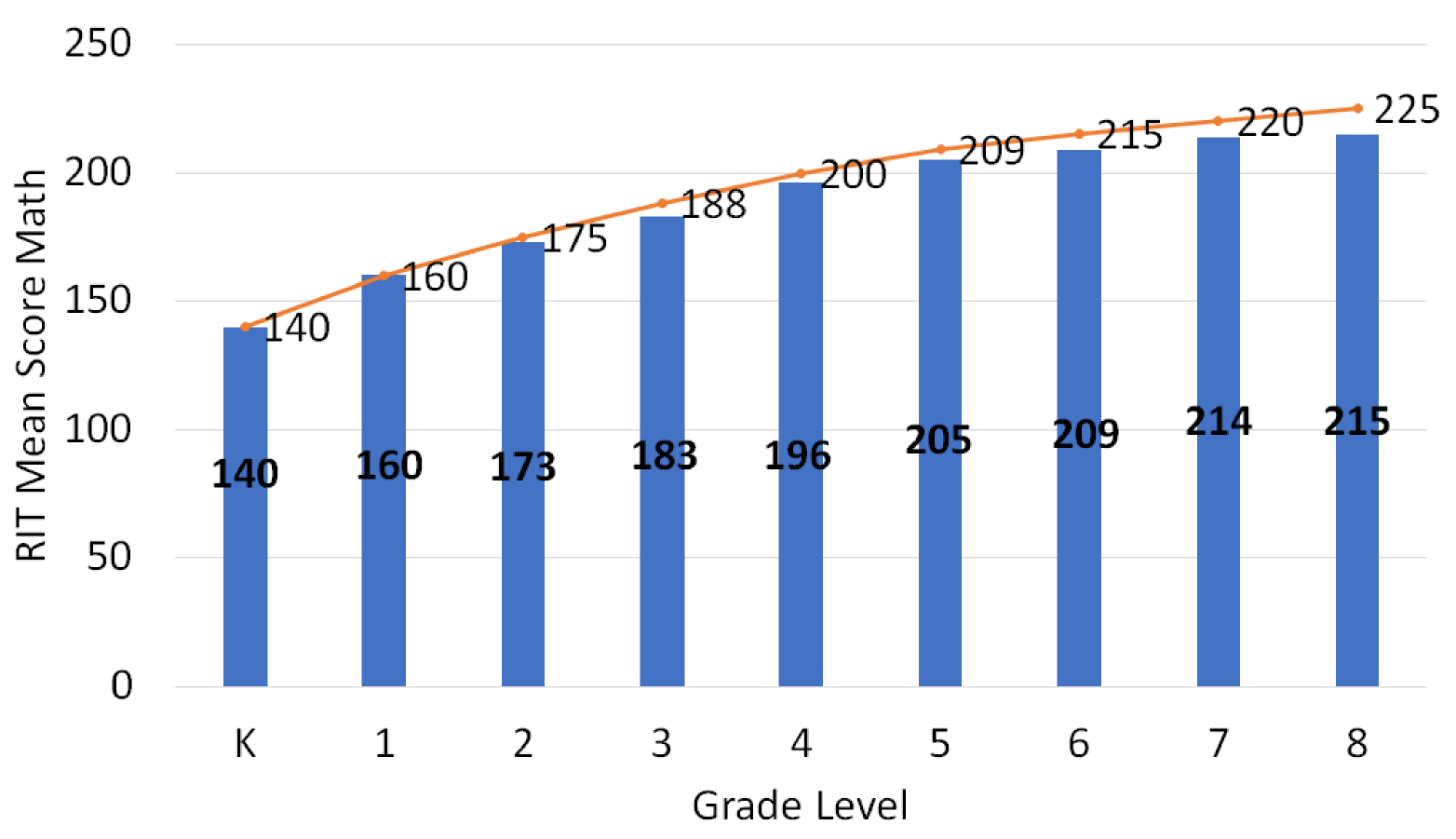
MAP Reading Gr. 3 - 8 BOY Fall 2020

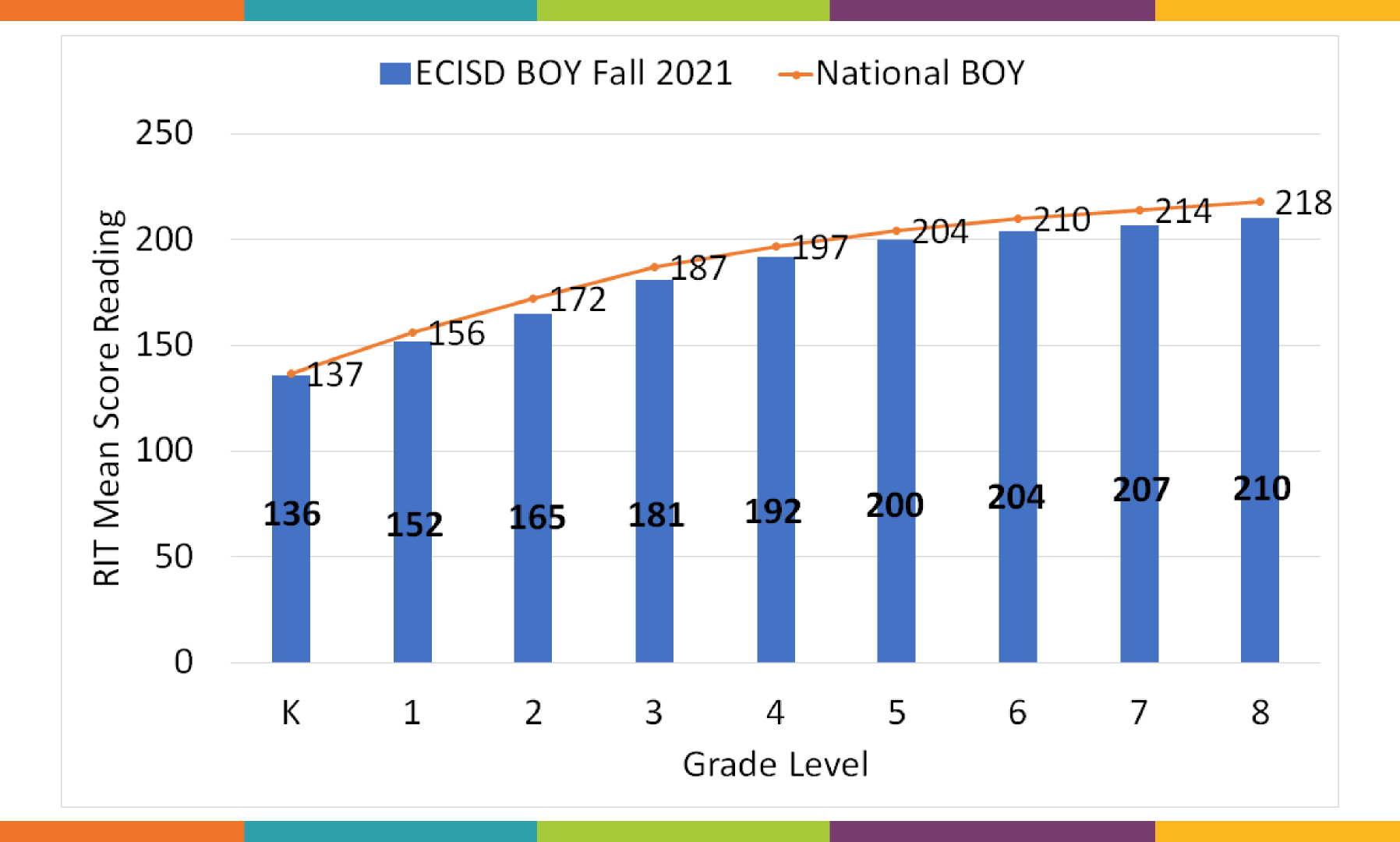


STAAR Reading Gr. 3 - 8 Spring 2021



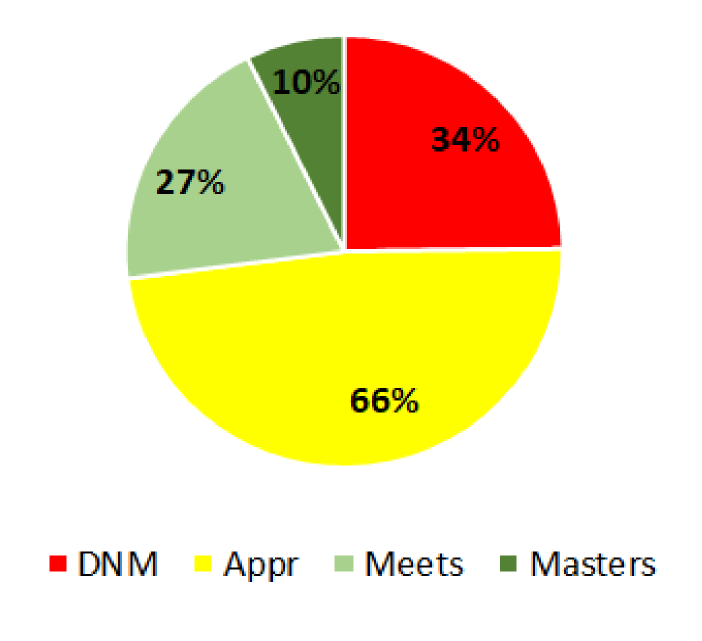
■ECISD BOY Fall 2021 → National BOY



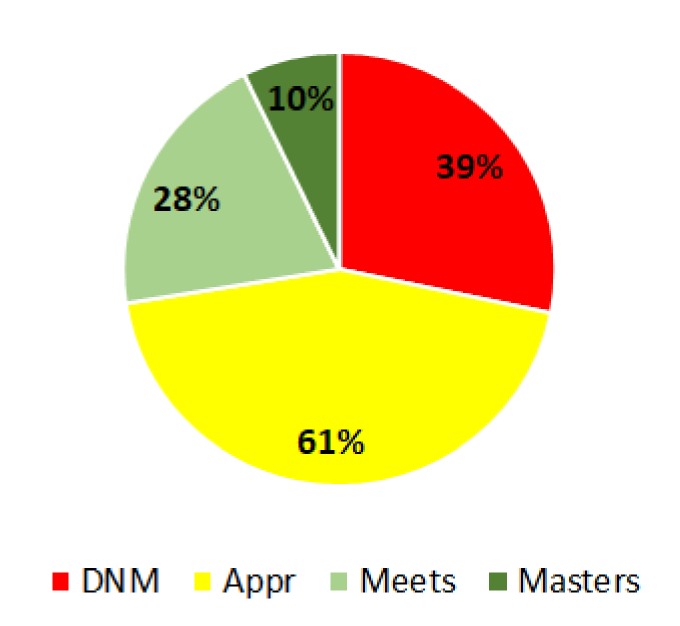


Fall 2021 MAP Predictions – Math & Reading

MAP Math Gr. 3 - Algebra 1 Fall BOY 2021



MAP Reading Gr. 3 - 8 Fall BOY 2021



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



to inform PreK teachers on learning gaps for students

map GROWTH

Family Data

MAP Family

Report

Meetings with

Student Name

Fall 2021 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.

Student Information Campus School

What do Achievement and Growth mean?

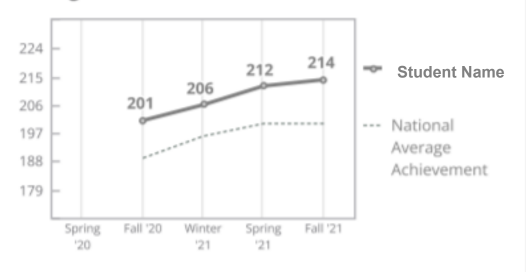
Achievement—How well your child has learned skills in a subject compared to similar students nationwide.* Growth—A measure of your child's personal progress over the year.

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

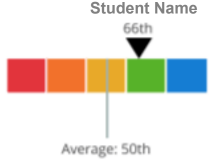
High Achievement 84th Percentile



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



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



