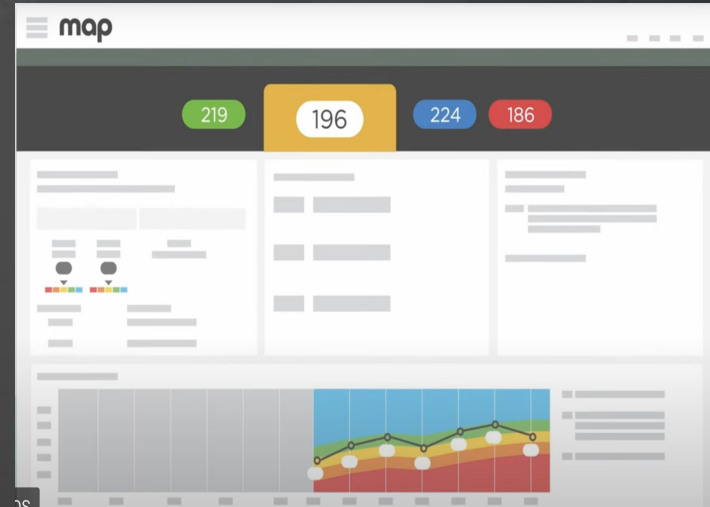


Measures of Academic Progress

Beginning of the Year Administration 2024-25

Analytics & Evaluation Coordinator
Elisabeth Pope, PhD



Quick Review

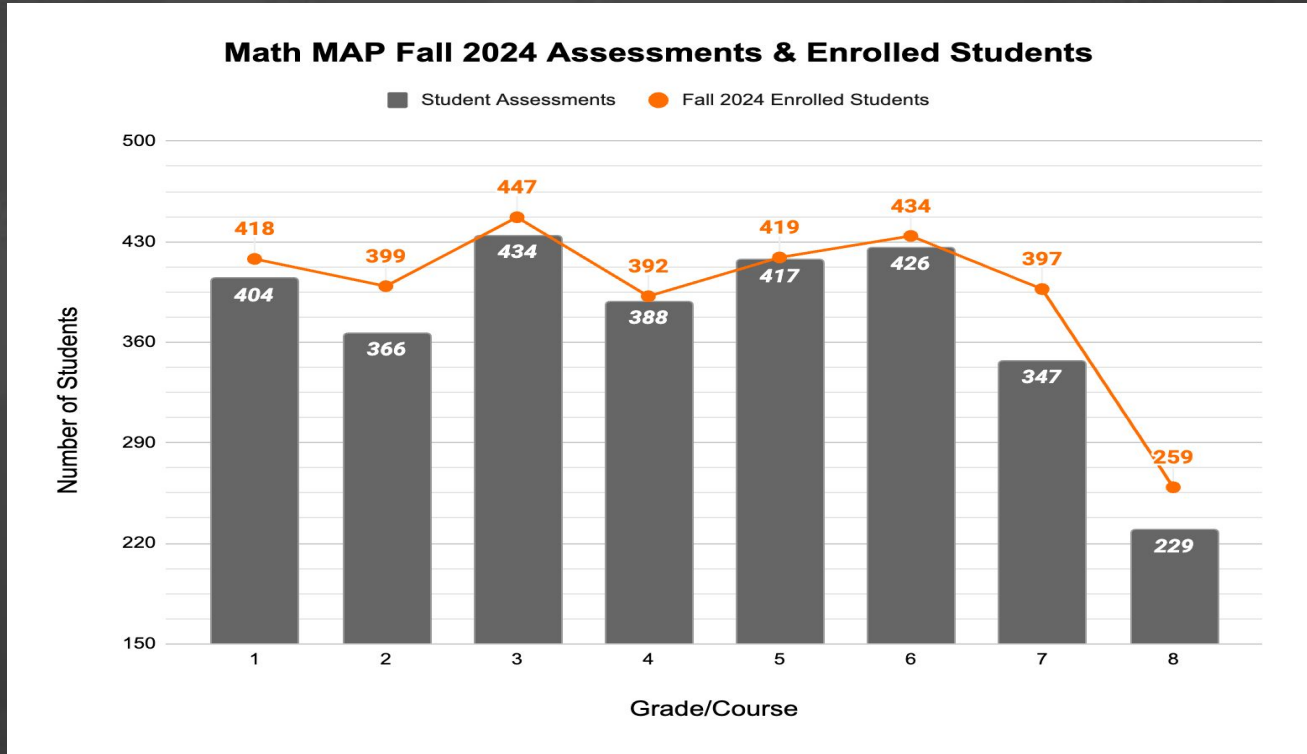
- **Why use MAP?**
 - **RIT Score comparisons nationwide**
 - **Single class session, fast score delivery to teachers**
- **How do campuses administer MAP?**
 - **With their scheduled teacher**
 - **Subject assessments**
- **How do campuses use MAP data?**
 - **RIT Score norm comparisons at School & Student level**
 - **Growth measure over time (change in RIT score)**

MAP BOY 2024-2025 Data

- * MAP assessment administration**
 - * Student growth analysis**
 - * Student achievement analysis**

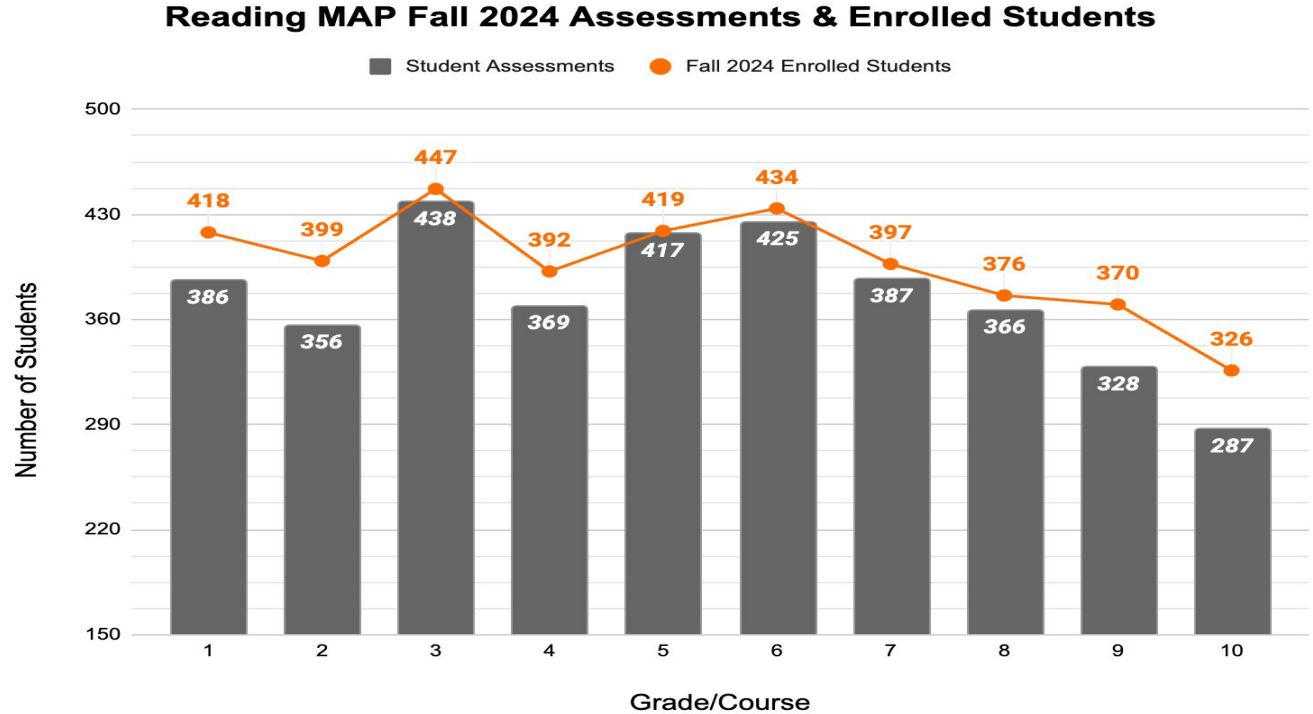
MAP Assessment Administration - Math

Overall
Assessment
Rate - 93%



MAP Assessment Administration - Reading

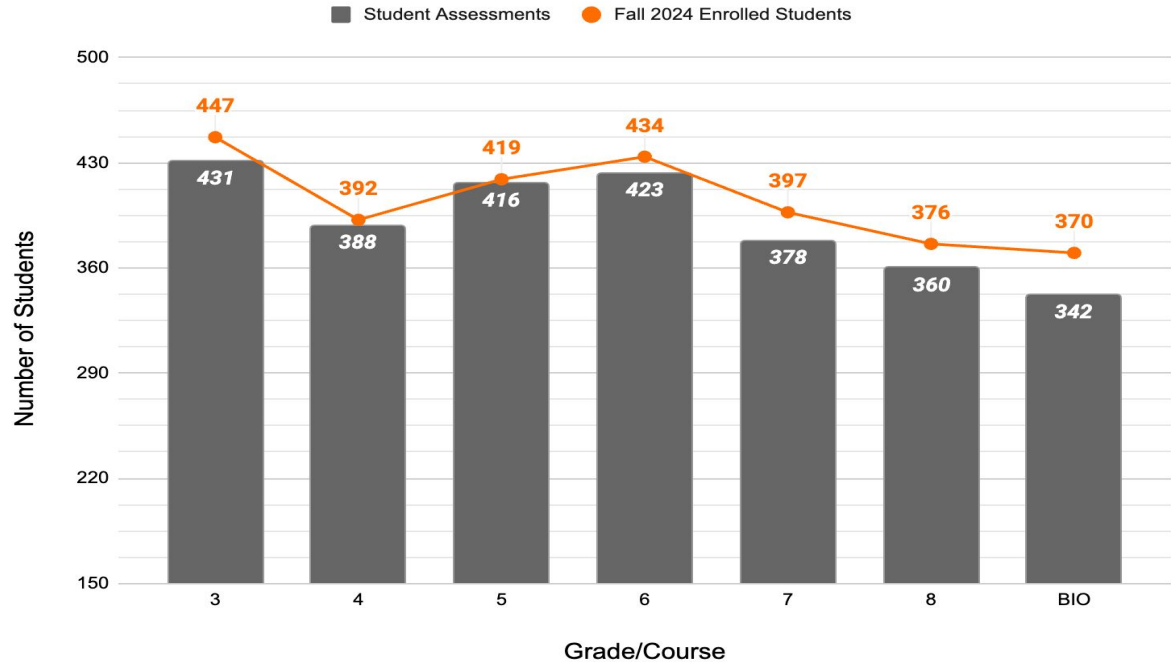
Overall
Assessment
Rate - 94%



MAP Assessment Administration - Science

Overall
Assessment
Rate - 97%

Science MAP Fall 2024 Assessments & Enrolled Students

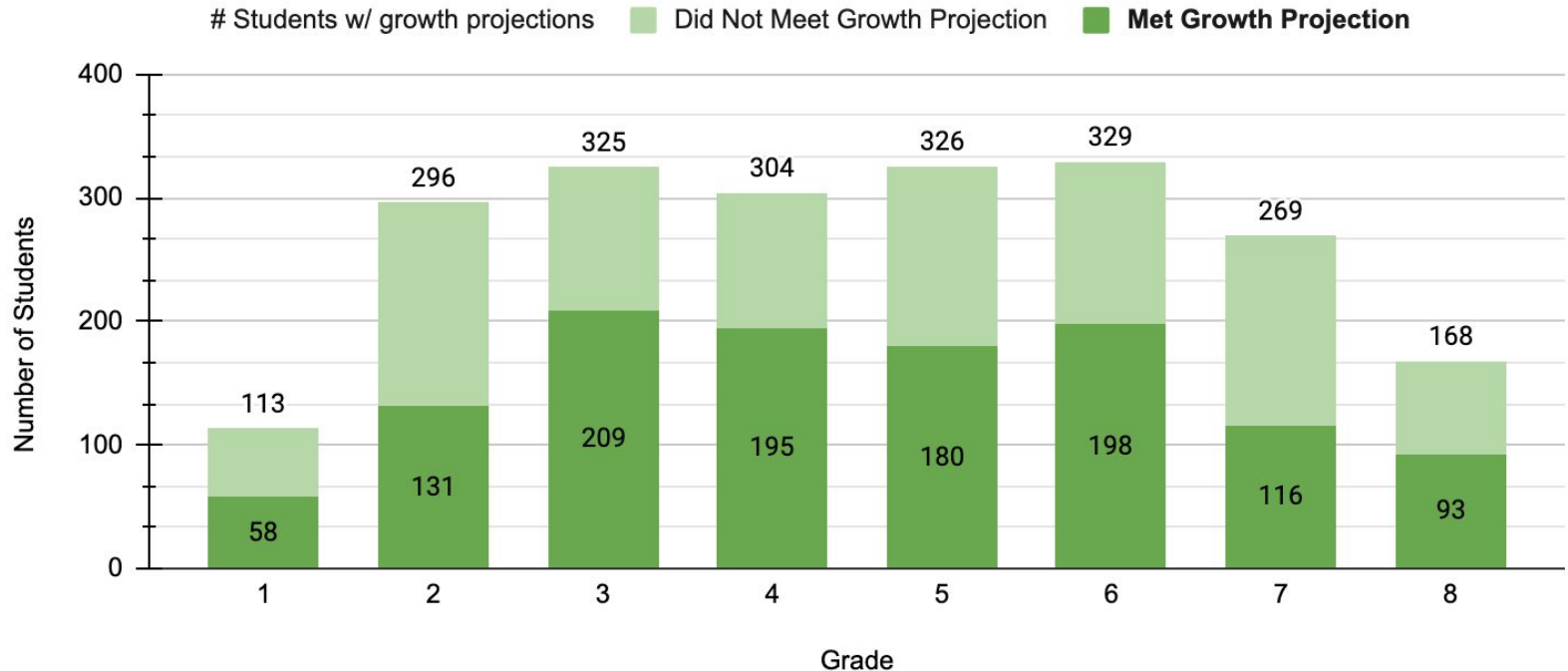


Assessing Student Growth

Consistent and uniform MAP administration allows for reliable & timely analysis of student growth

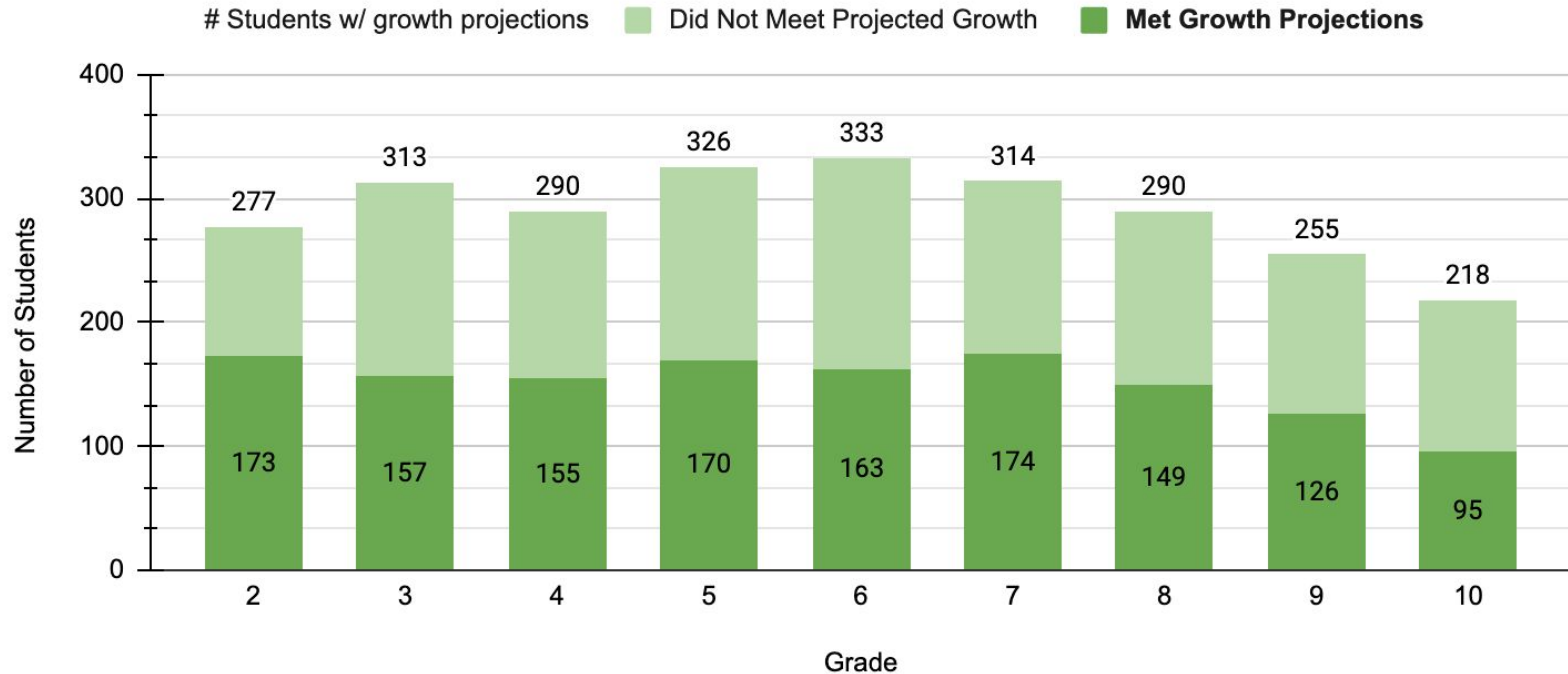
Growth - Math

CISD Math Growth Projections Fall 23 to Fall 24



Secondary Growth - Reading

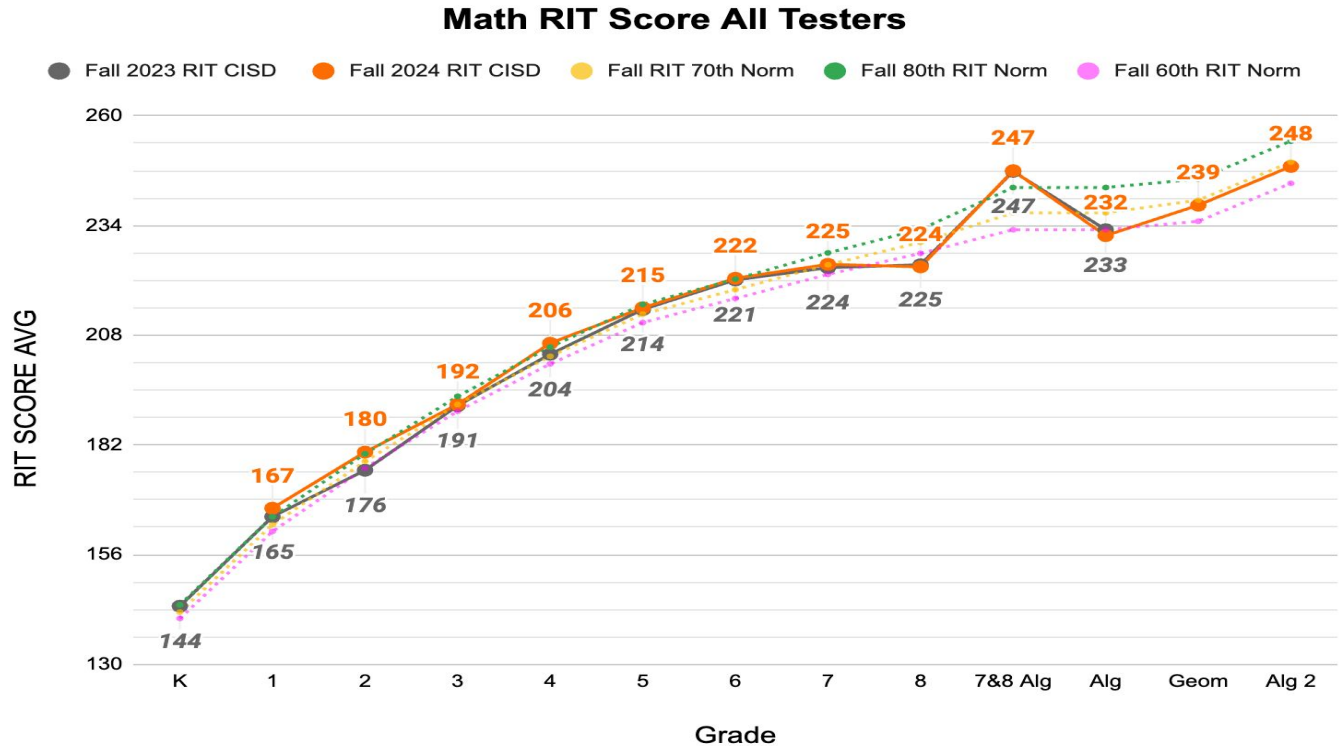
CISD Reading Growth Fall 23 to Fall 24



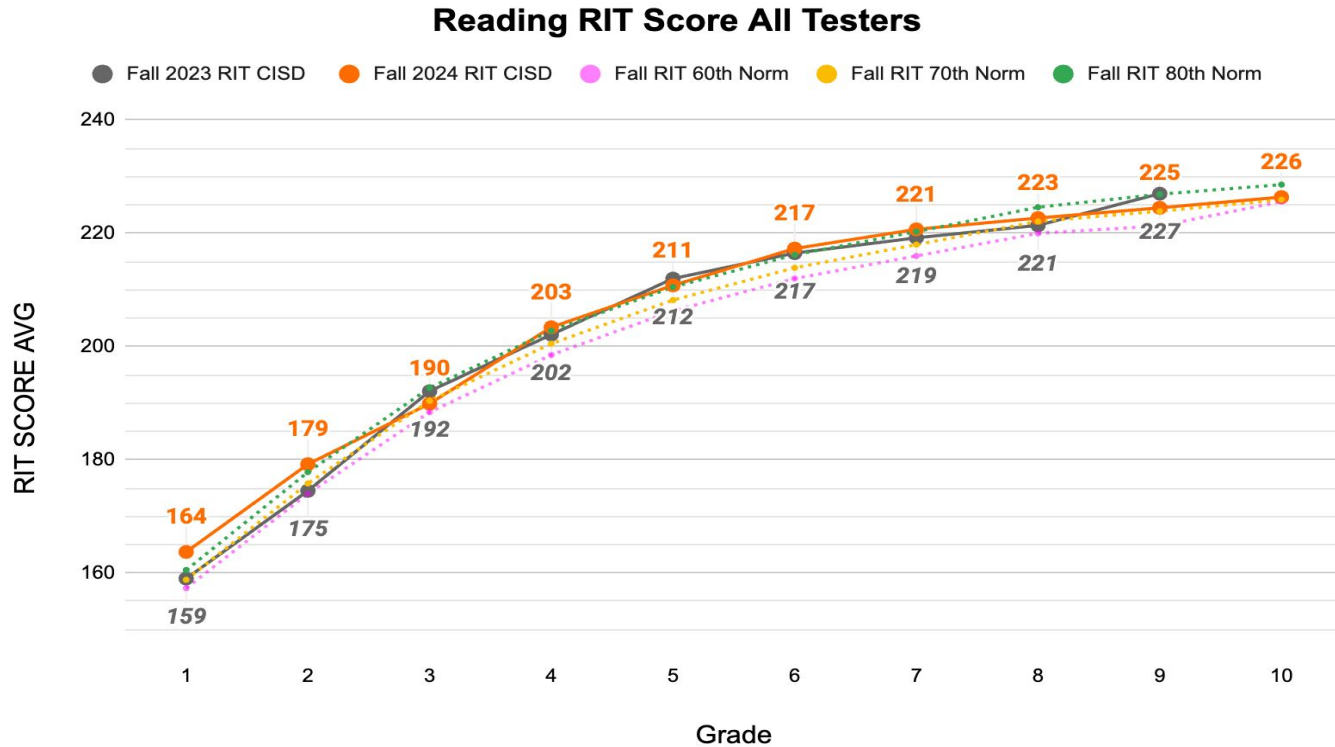
Assessing Student Achievement

Analysis of CISD student achievement

Math BOY RIT Scores



Reading BOY RIT Scores



Science BOY RIT Scores

