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

Math MAP Fall 2024 Assessments & Enrolled Students

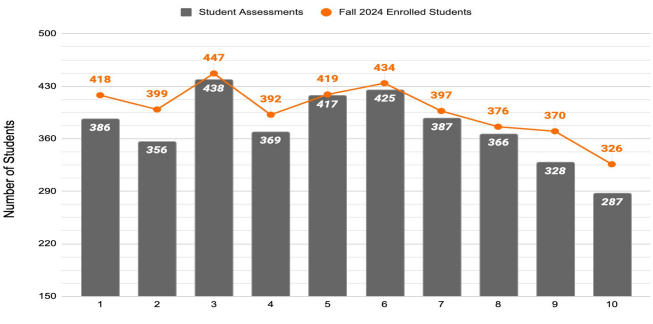
Student Assessments Fall 2024 Enrolled Students **Number of Students**

Overall Assessment Rate - 93%

Grade/Course

MAP Assessment Administration -Reading

Reading MAP Fall 2024 Assessments & Enrolled Students

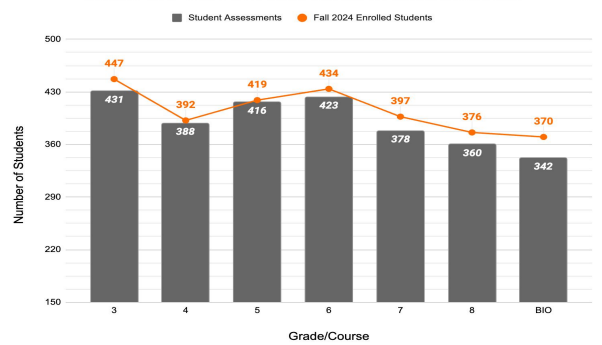


Grade/Course

Overall Assessment Rate - 94%

MAP Assessment Administration -Science

Science MAP Fall 2024 Assessments & Enrolled Students



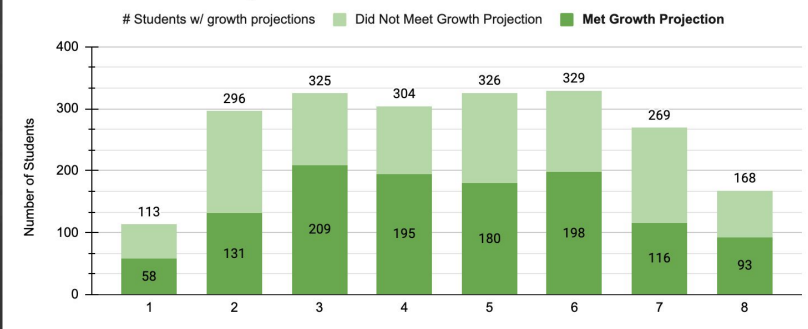
Overall Assessment Rate - 97%

Assessing Student Growth

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

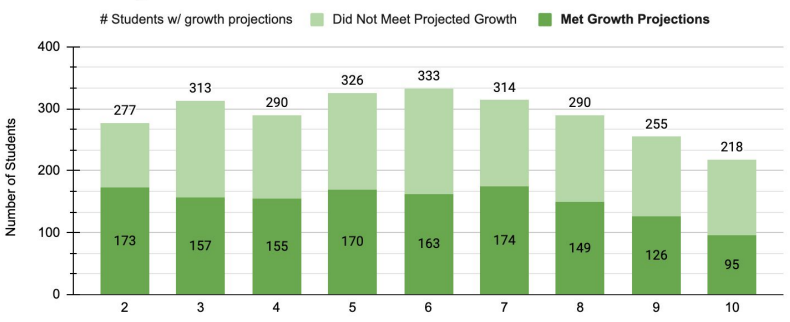
Growth - Math

CISD Math Growth Projections Fall 23 to Fall 24



Secondary Growth - Reading

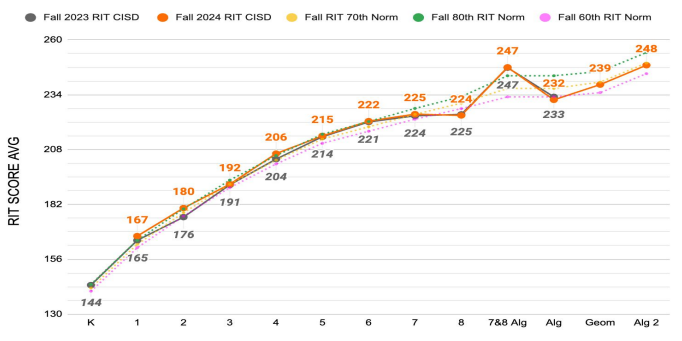
CISD Reading Growth Fall 23 to Fall 24



Assessing Student Achievement

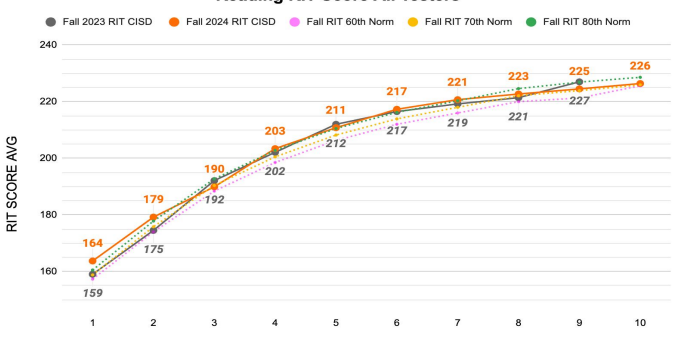
Analysis of CISD student achievement

Math BOY RIT Scores



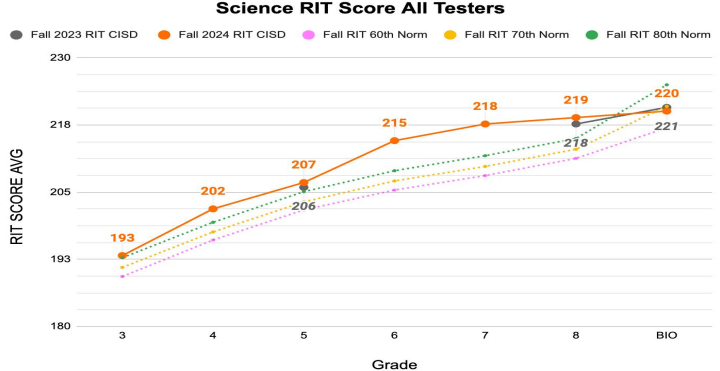
Math RIT Score All Testers

Reading BOY RIT Scores



Reading RIT Score All Testers

Science BOY RIT Scores



Grad