



Assessment Update

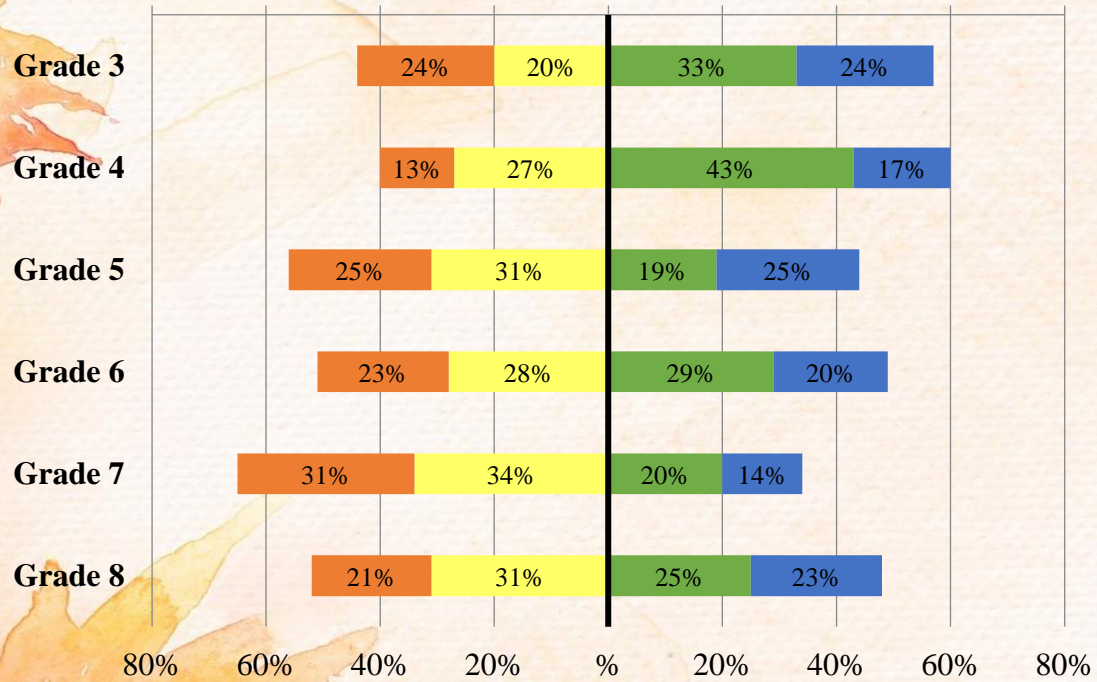
November 7, 2022

Influencing Our Learning...

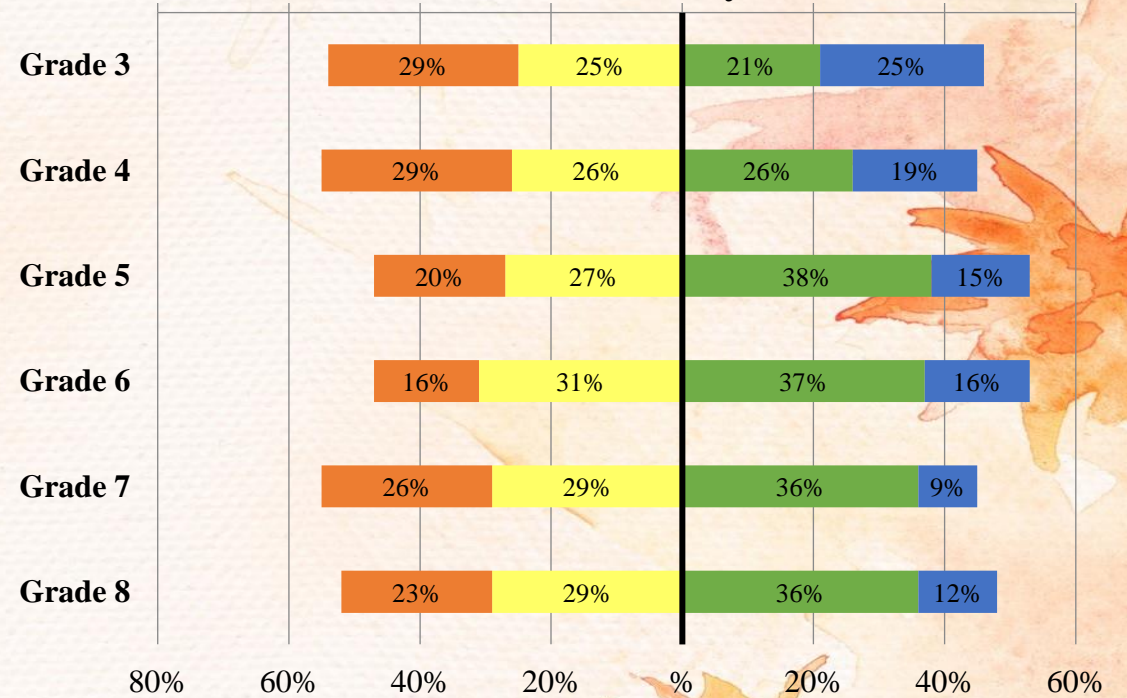
- Unfinished learning – lasting academic impact from COVID
- Higher numbers of student and staff absences
- Reestablishing routines and practices – behaviors impacting learning
- Giving teachers permission to move on

NHSAS: Spring 2022

NHSAS 2022 - Math:
Breakdown of Levels by Grade

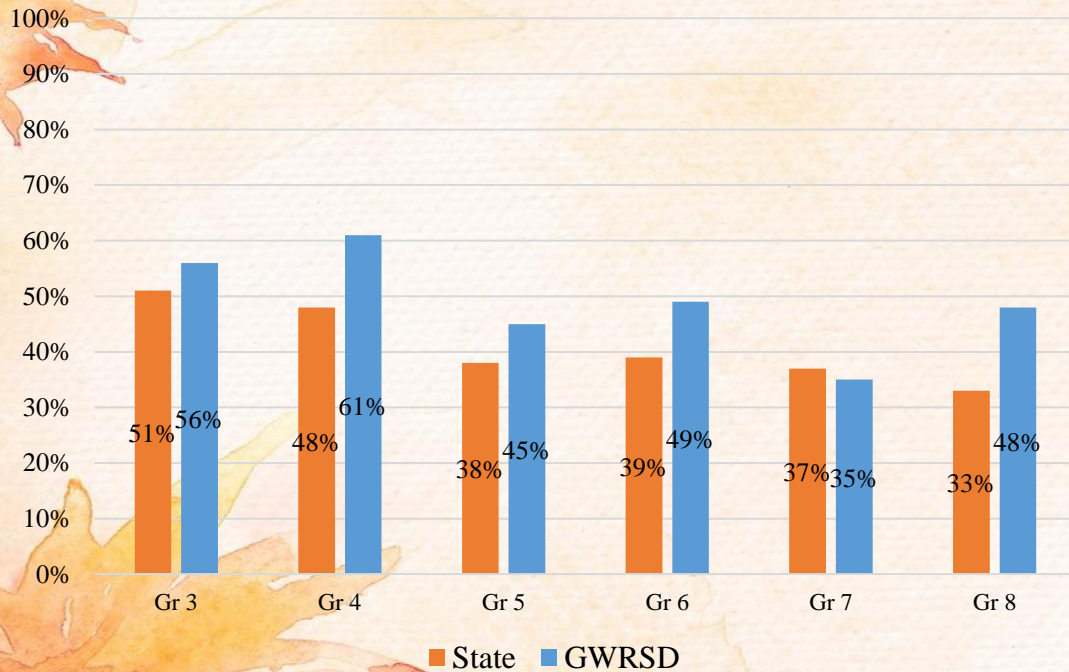


NHSAS 2022 - ELA:
Breakdown of Levels by Grade

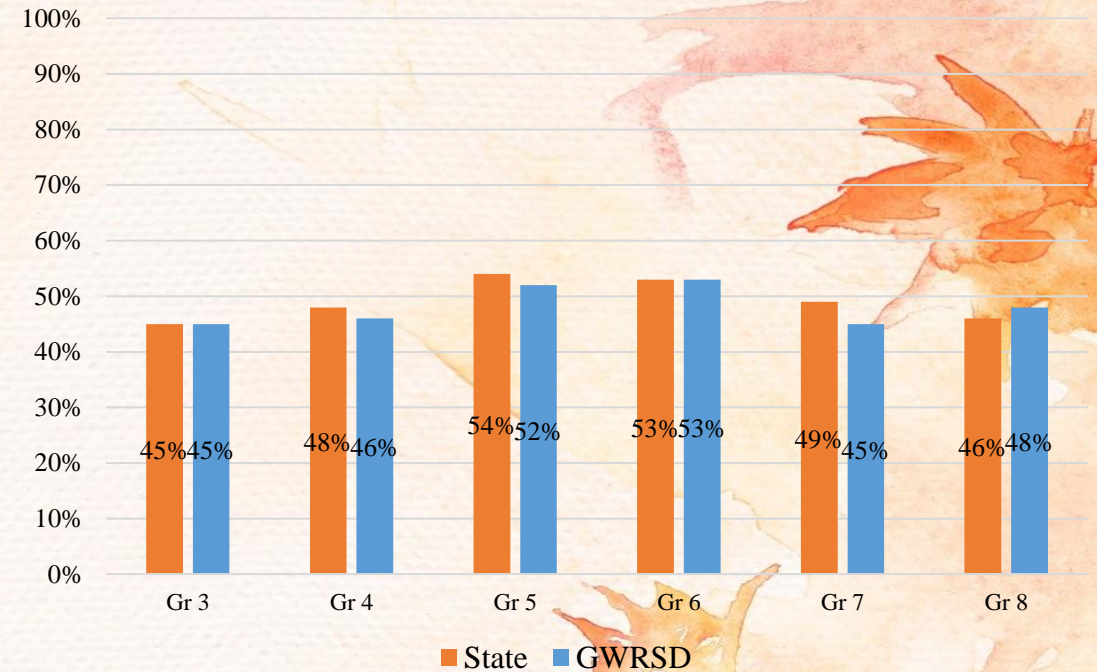


NHSAS: Spring 2022

NHSAS 2022: Math Percent Proficient or Above

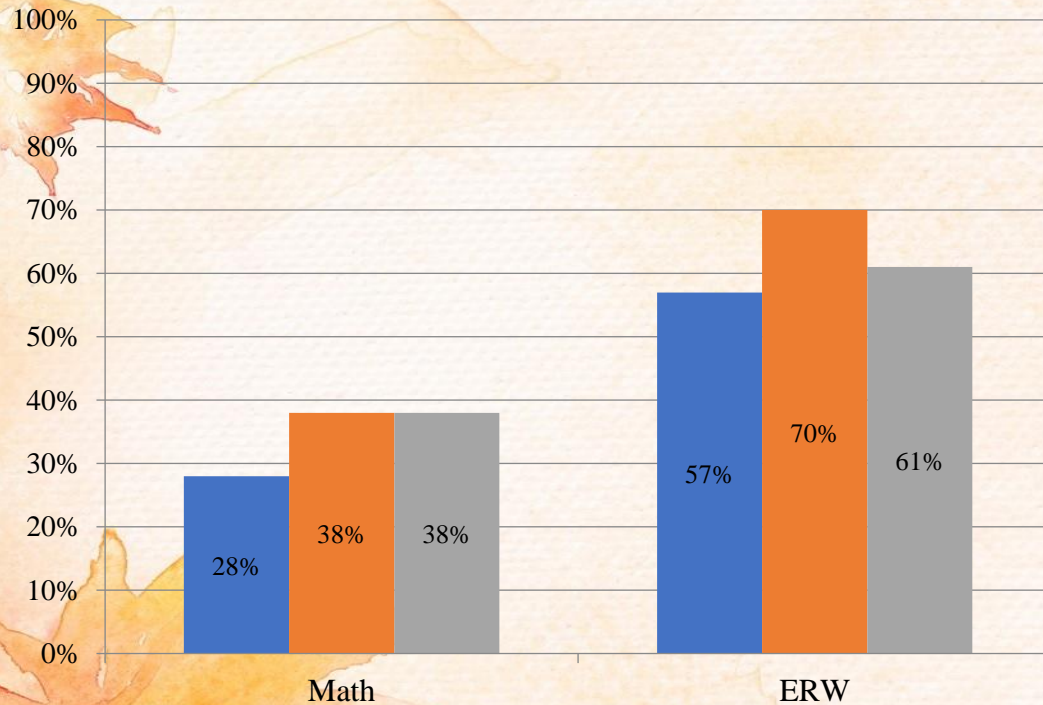


NHSAS 2022: ELA Percent Proficient or Above

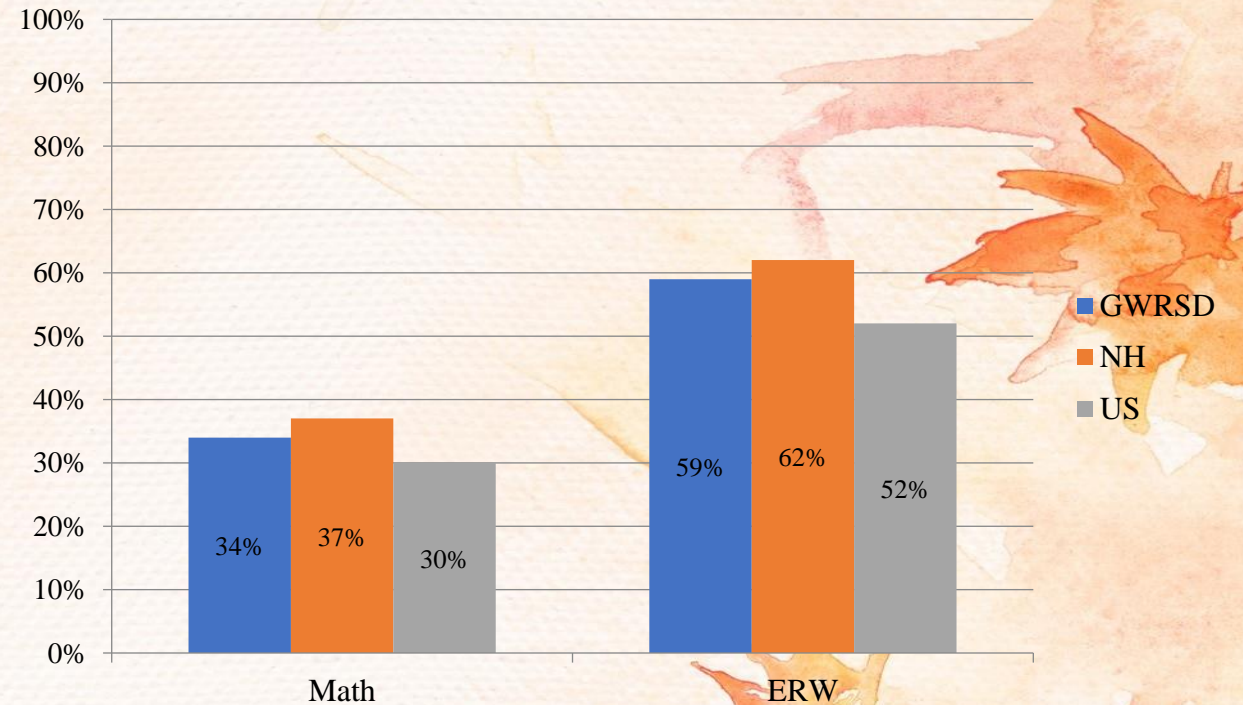


PSAT and SAT: Spring 2022

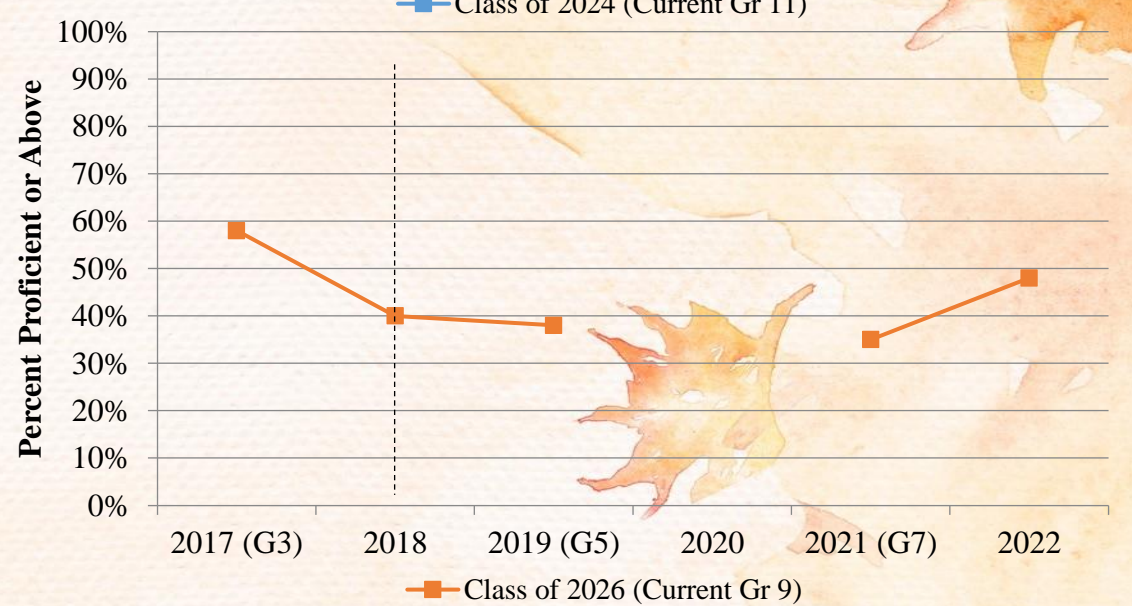
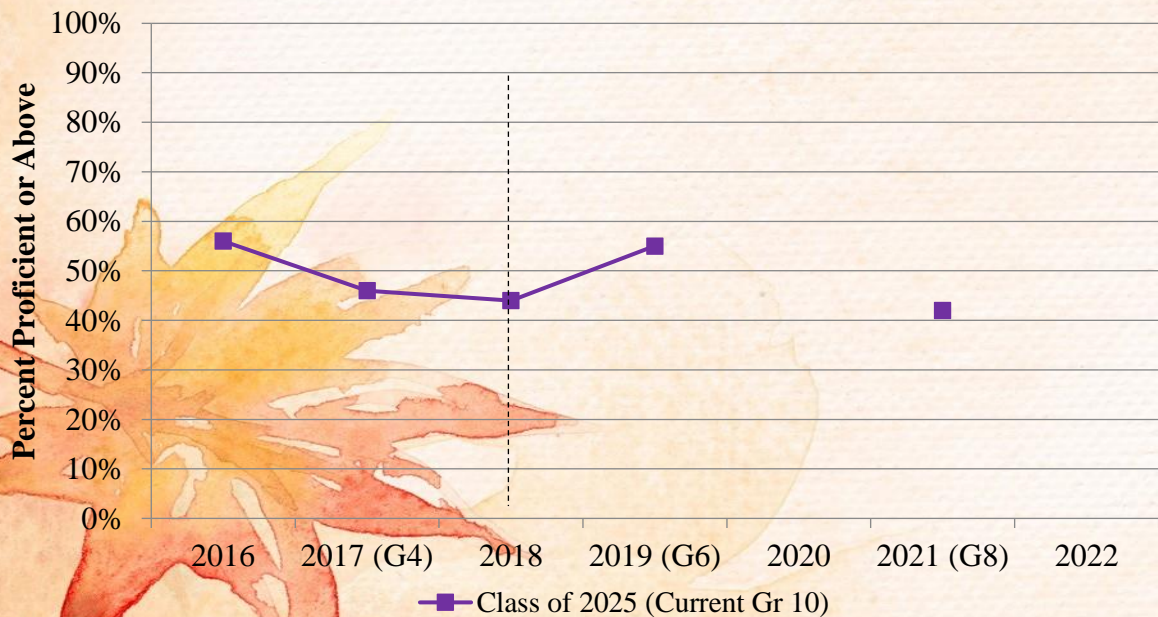
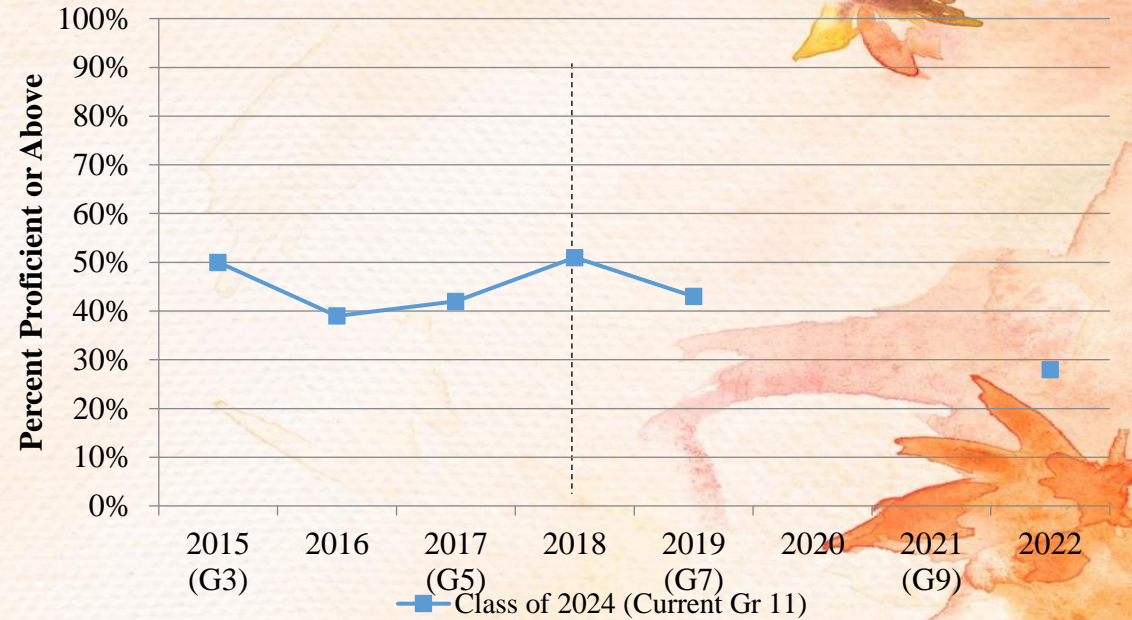
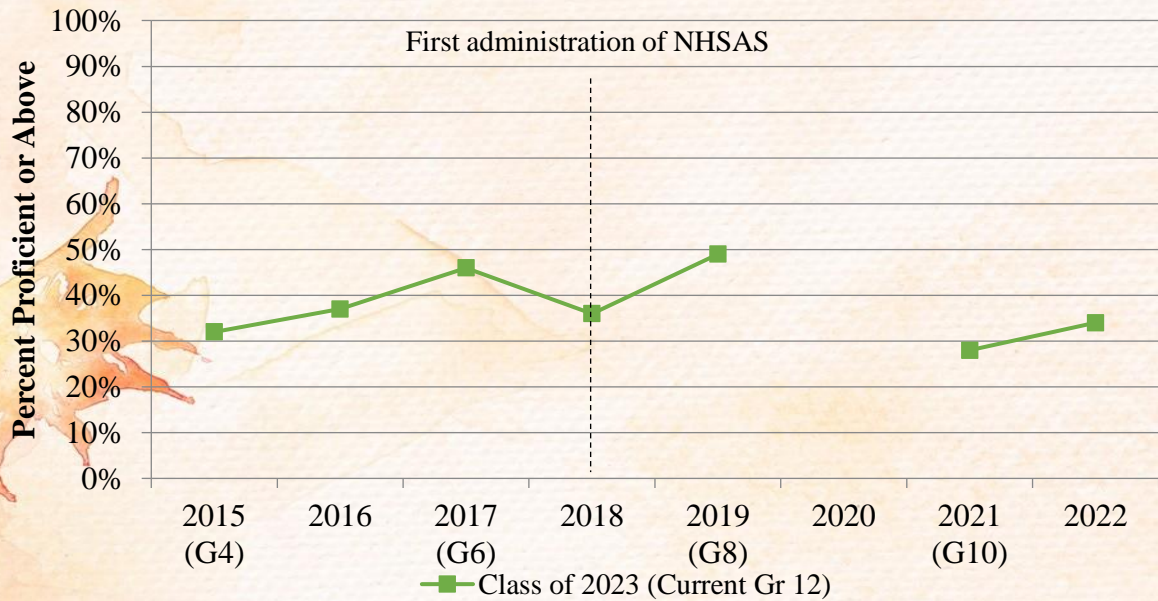
PSAT: Grade 10
Percent of Students Meeting Benchmark



SAT: Grade 11
Percent of Students Meeting Benchmark

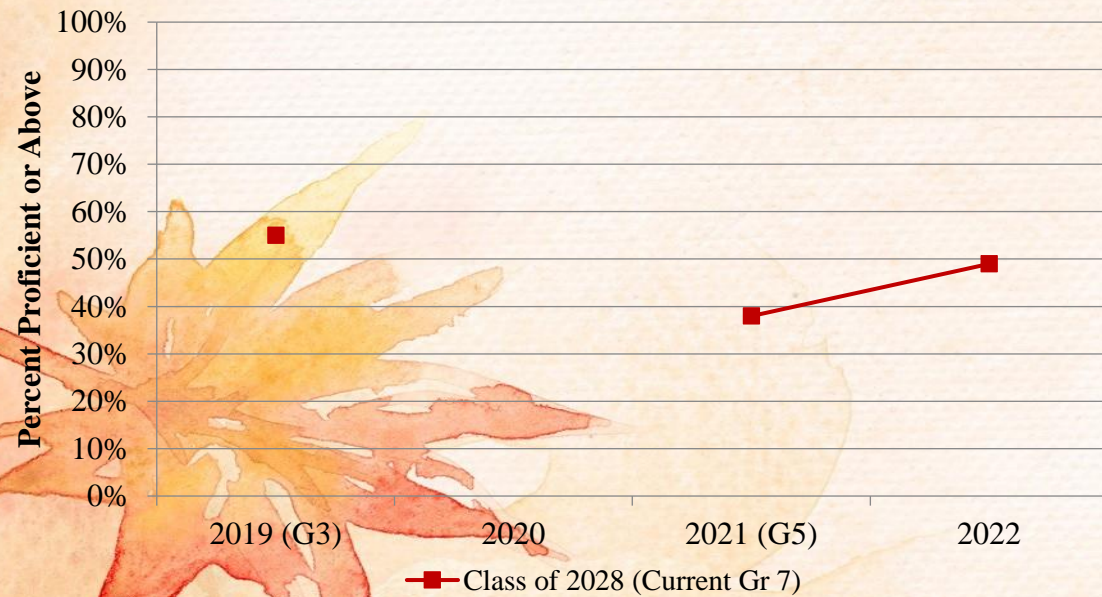
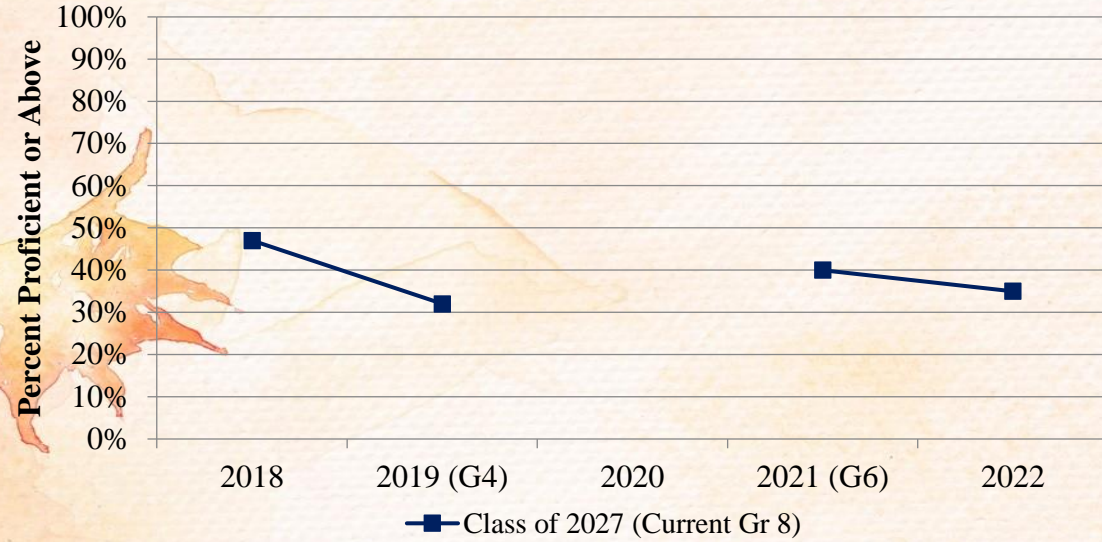


Cohort Trends: Math, 2015-2022

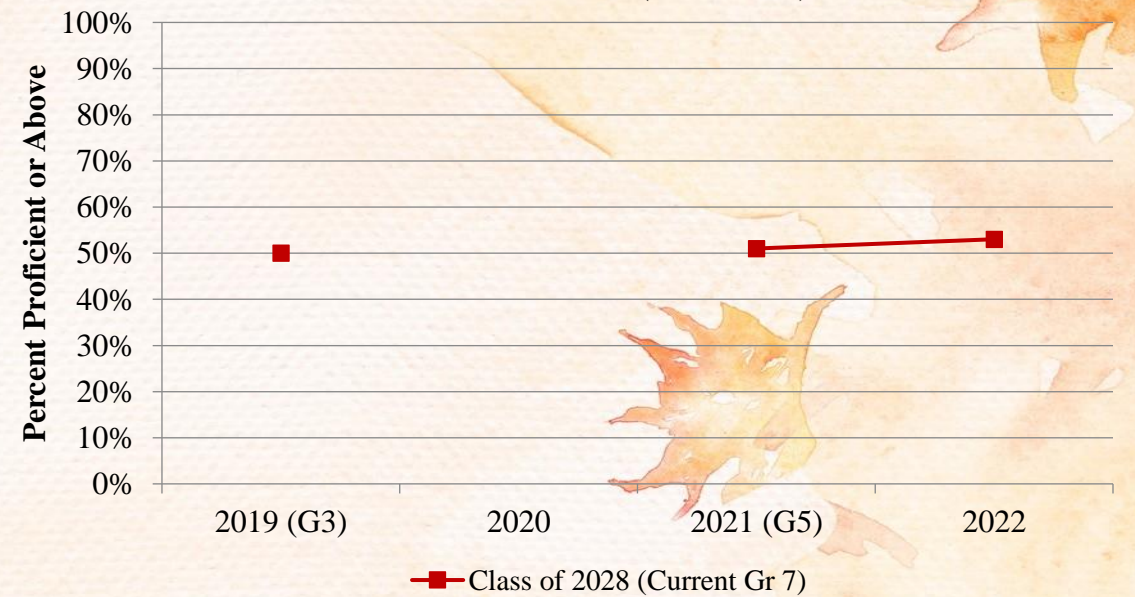
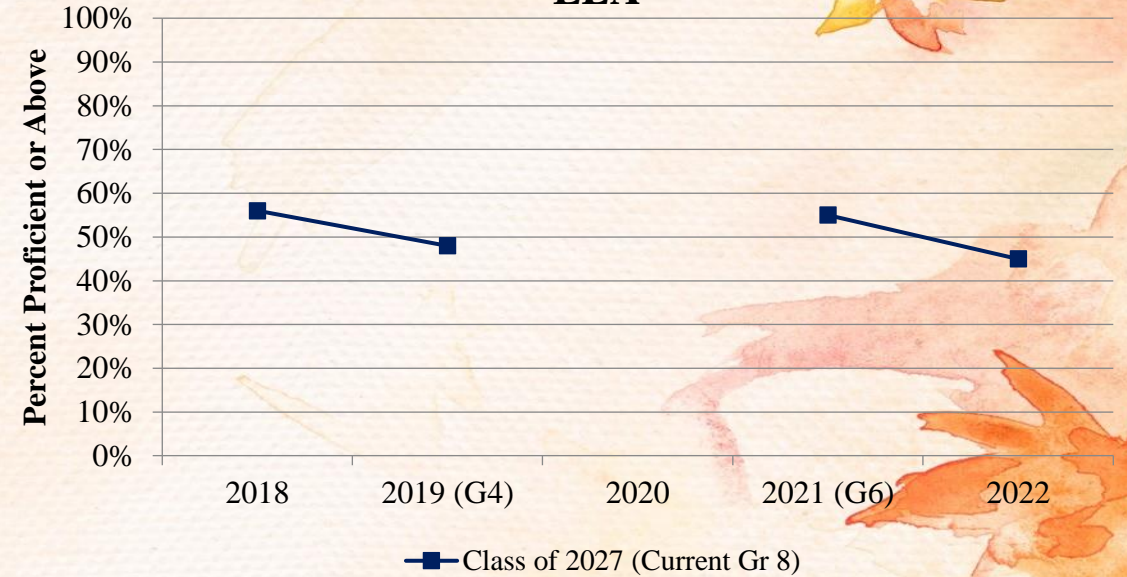


Grades 7 & 8 Cohort Trends: Math and ELA, 2018-2022

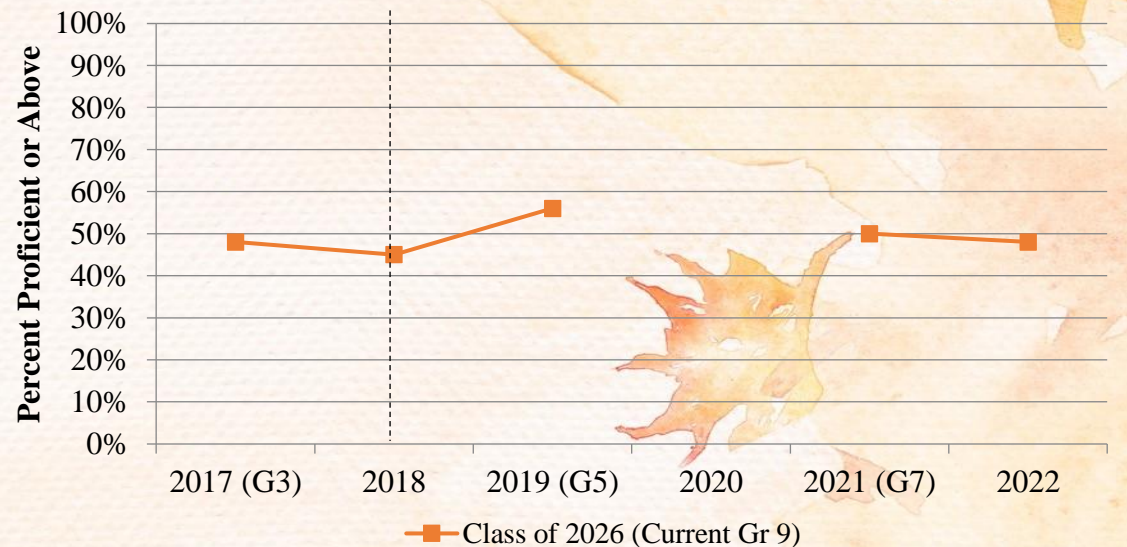
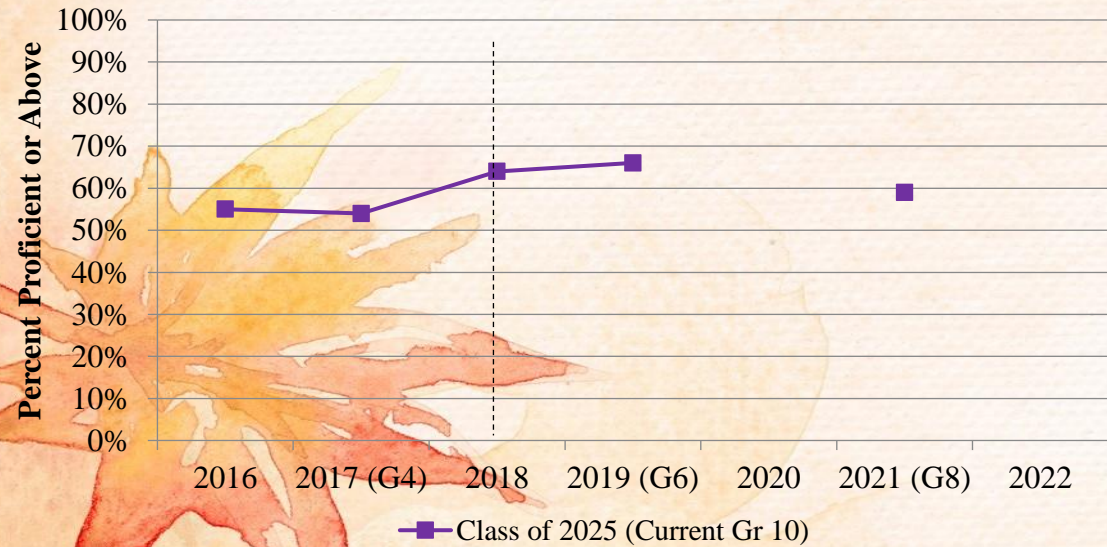
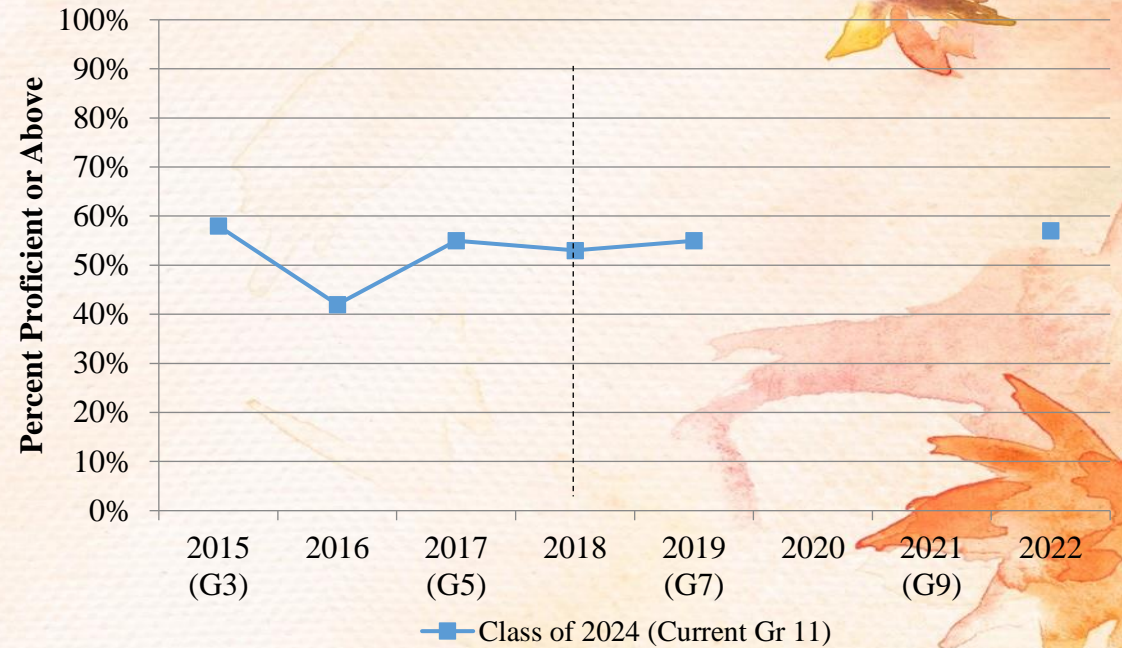
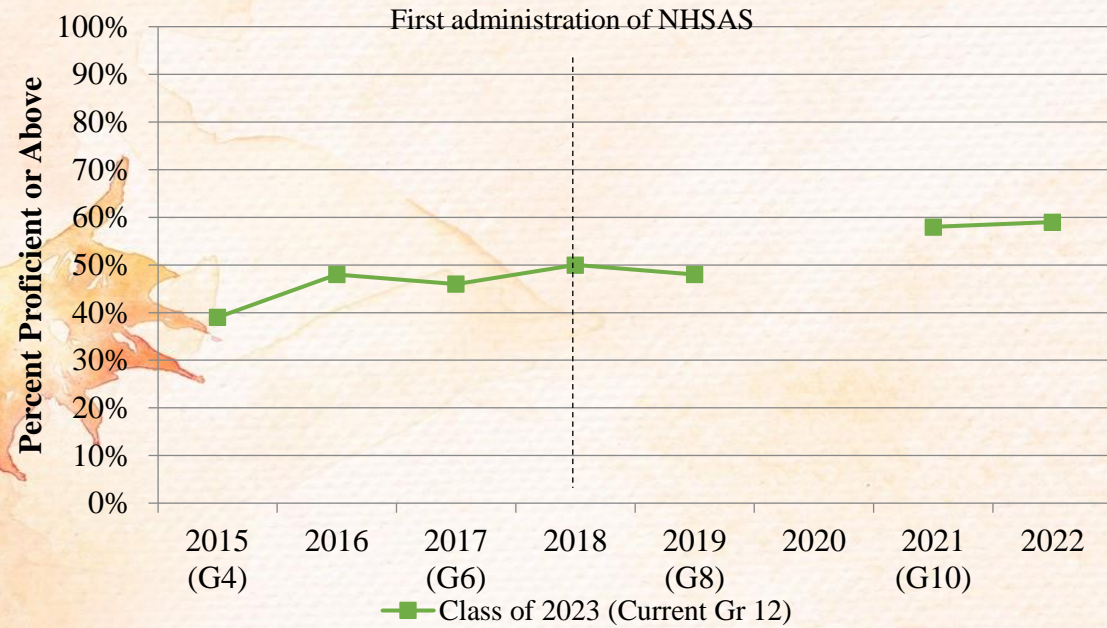
Math



ELA

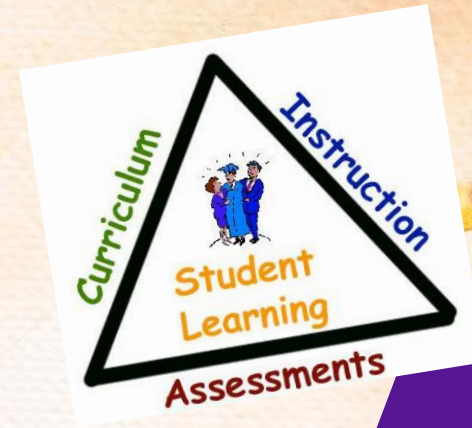


Cohort Trends: ELA, 2015-2022



How are we addressing this?

- Curriculum and assessment work K-12
- Prioritized competencies for all K-8 subject areas
- Math coaches in all buildings
- Math and literacy professional development
- ExactPath (K-12) and Courseware (9-12)



MATH
COACH
BUILDING CONFIDENCE IN MATH



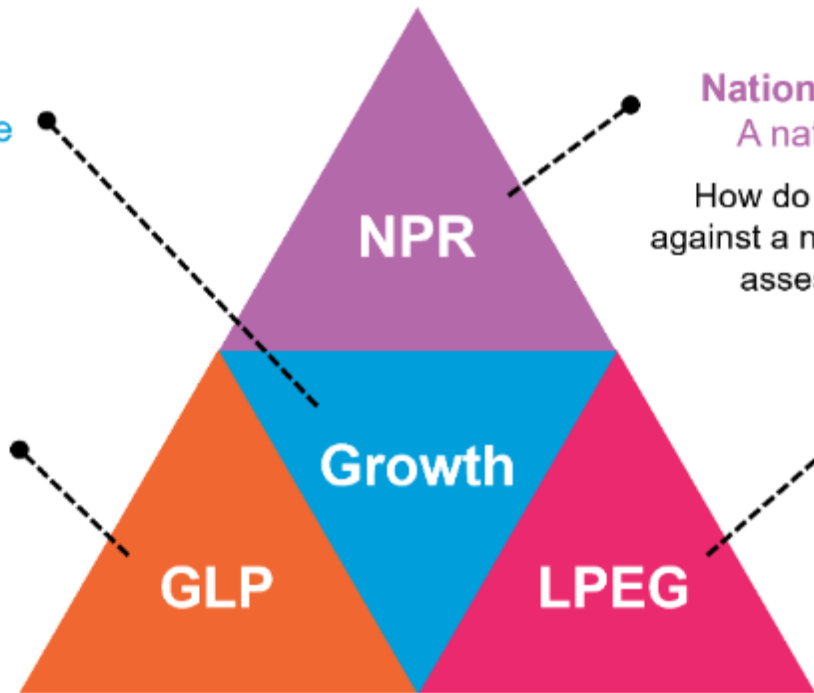
ExactPath

Growth and Typical Growth Progress and relative performance

How much progress are students making between assessments, and how does that compare to other students nationally?

Grade-Level Proficiency A readiness classification

Are my students tracking toward end-of-year grade-level expectations relative to fall, winter, and spring expectations?



National Percentile Rank A national comparison

How do my students compare against a nationally normed sample assessed in the spring?

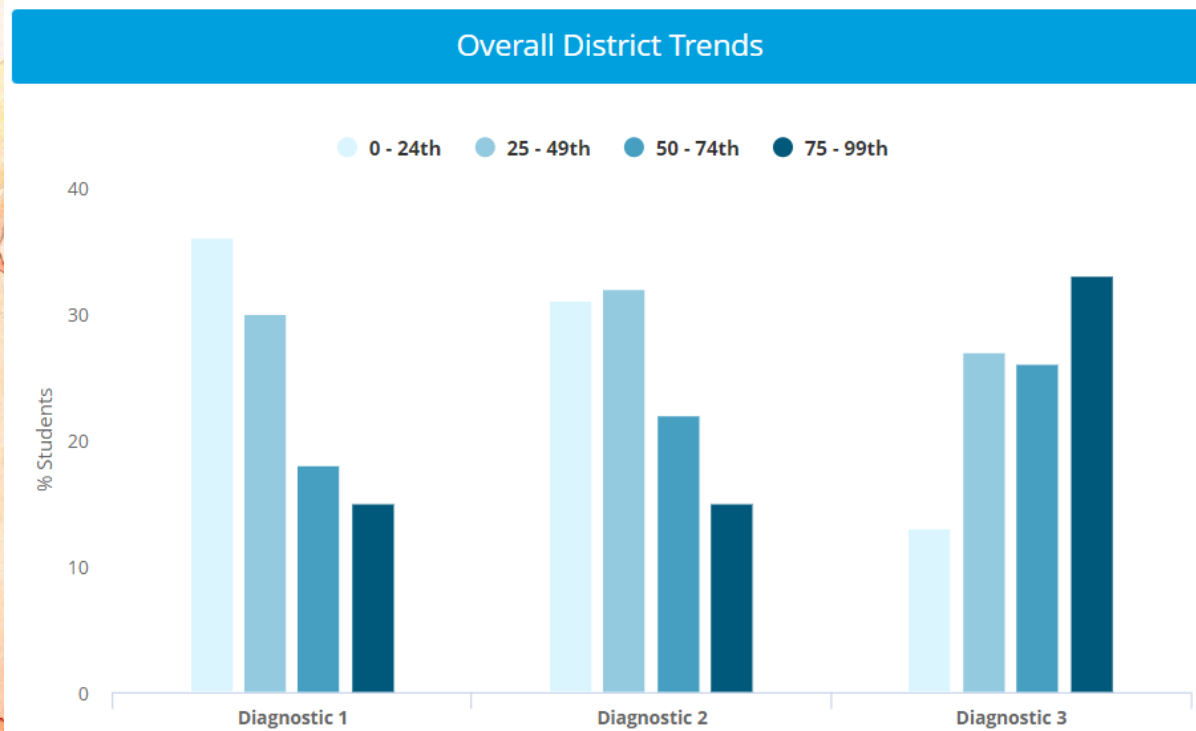
Learning Path Entry Grade A starting point

What is the grade level associated with the first skill my students will be asked to complete in their learning path?

ExactPath: 2021-2022

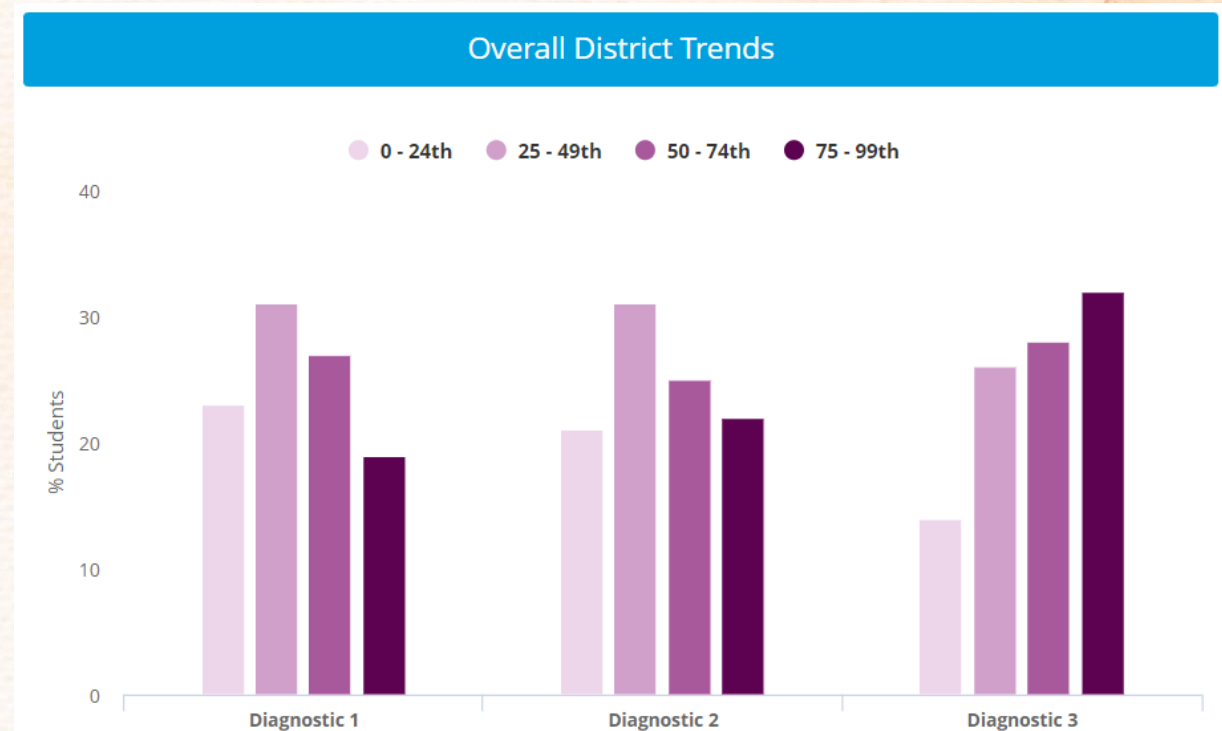
Math

Overall District Trends



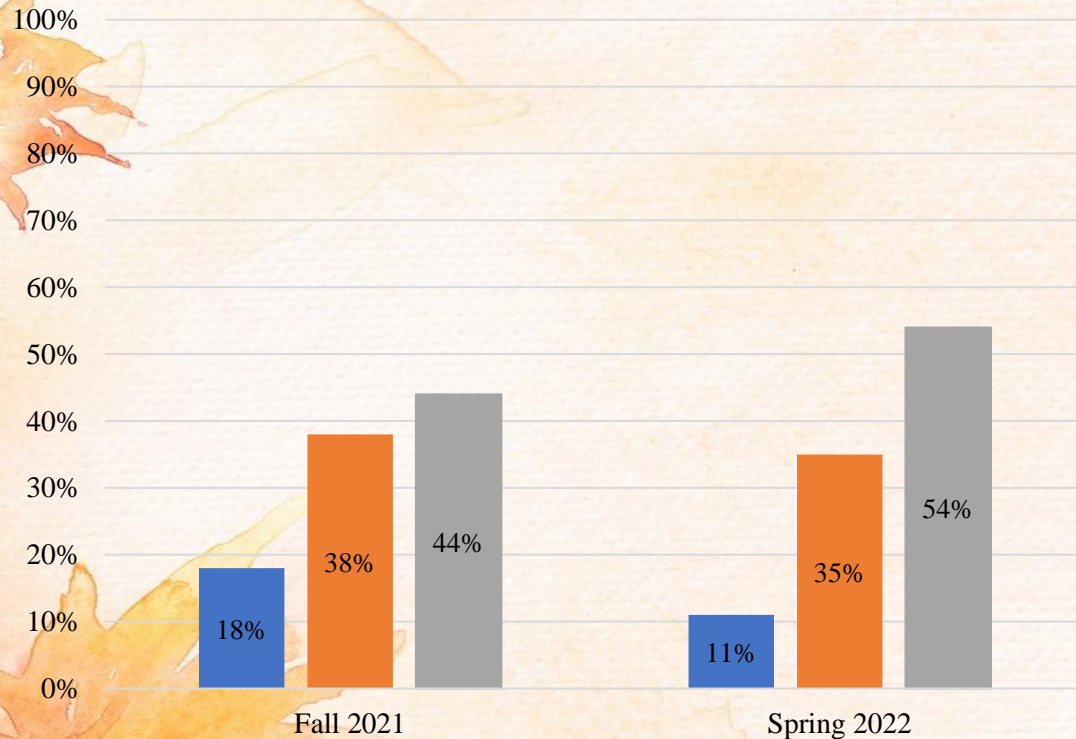
Reading

Overall District Trends



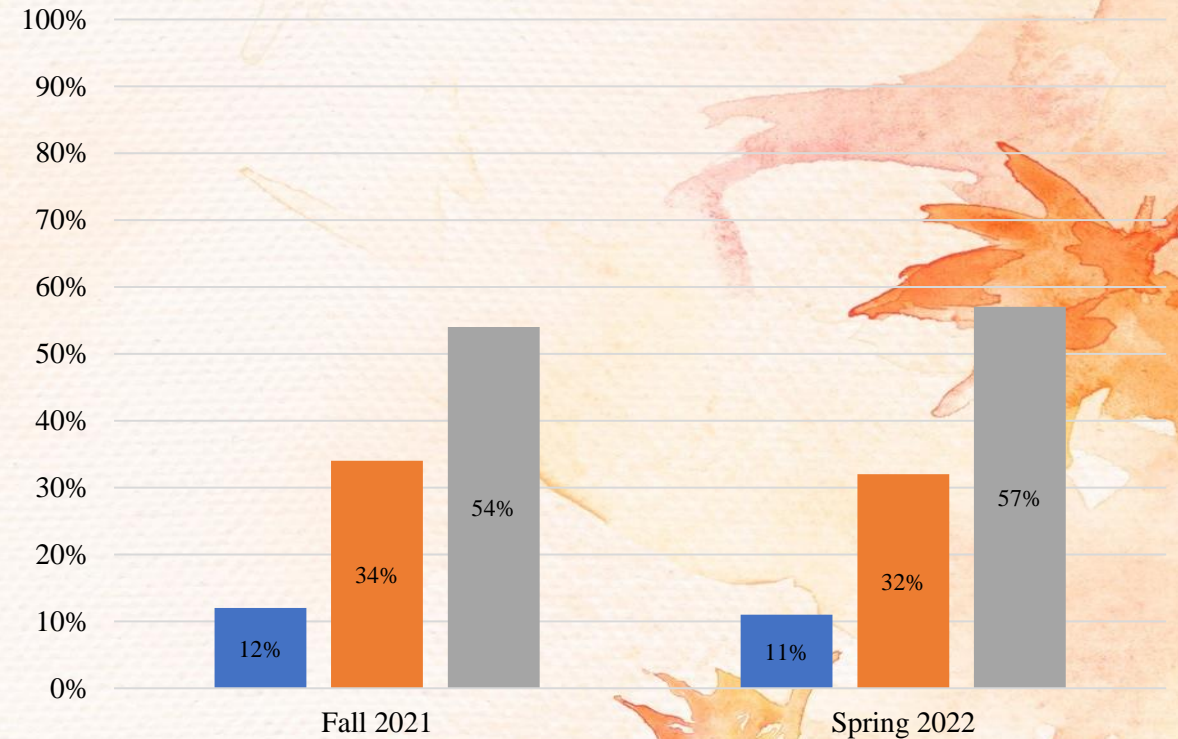
ExactPath: 2021-2022

Math Grade-Level Proficiency, Grades 1-8



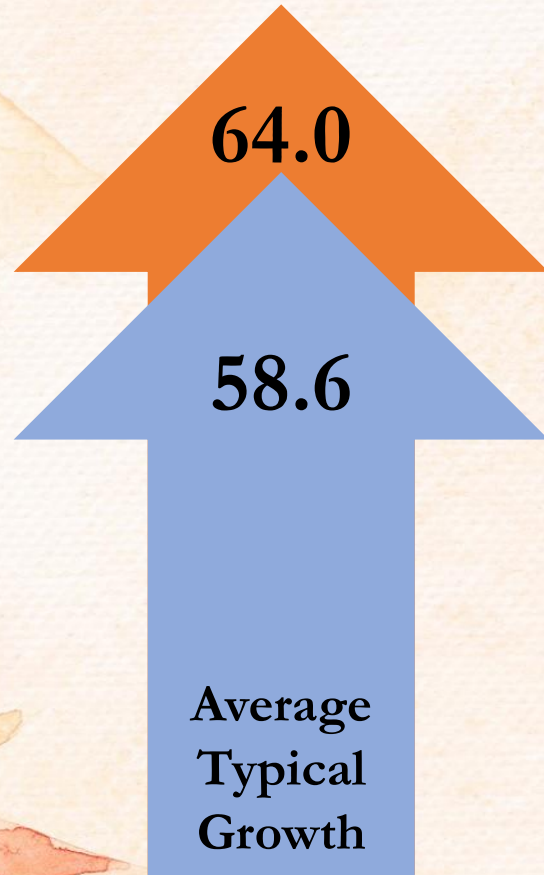
■ Below Grade-Level Proficiency
■ Approaching Grade-Level Proficiency

Reading Grade-Level Proficiency, Grades 1-8

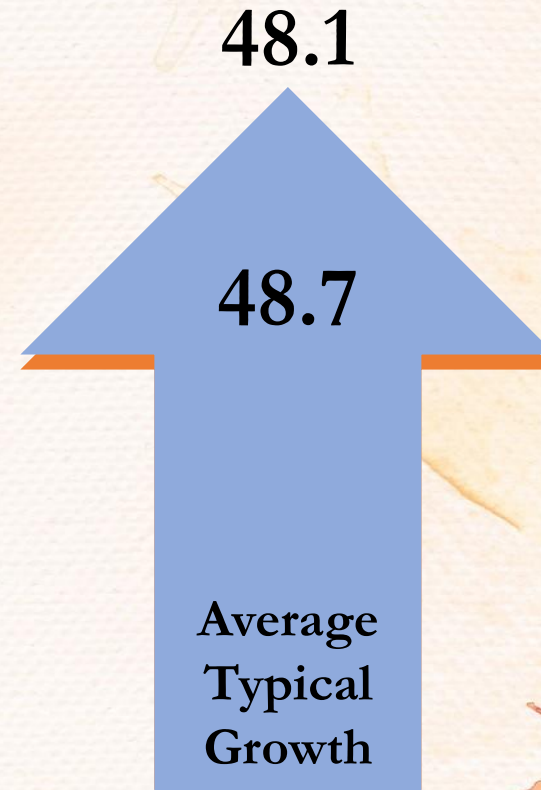


■ Meeting or Exceeding Grade-Level Proficiency

ExactPath Growth: 2021-2022



Math



Reading



Questions?