

ASSESSMENT UPDATE

NOVEMBER 2023

IAR: SPRING 2023 GRADES 3 - 8



WHAT IS THE IAR (ILLINOIS ASSESSMENT OF READINESS)?

IAR is an annual test, mandated by the state, in fulfillment of federal requirements.

IAR is a criterion referenced test. It is not intended to compare students to each other, but rather to measure student's performance compared to defined criteria for proficiency.

IAR is a summative achievement test. It measures the knowledge and skills students are expected to master by the end of the school year.



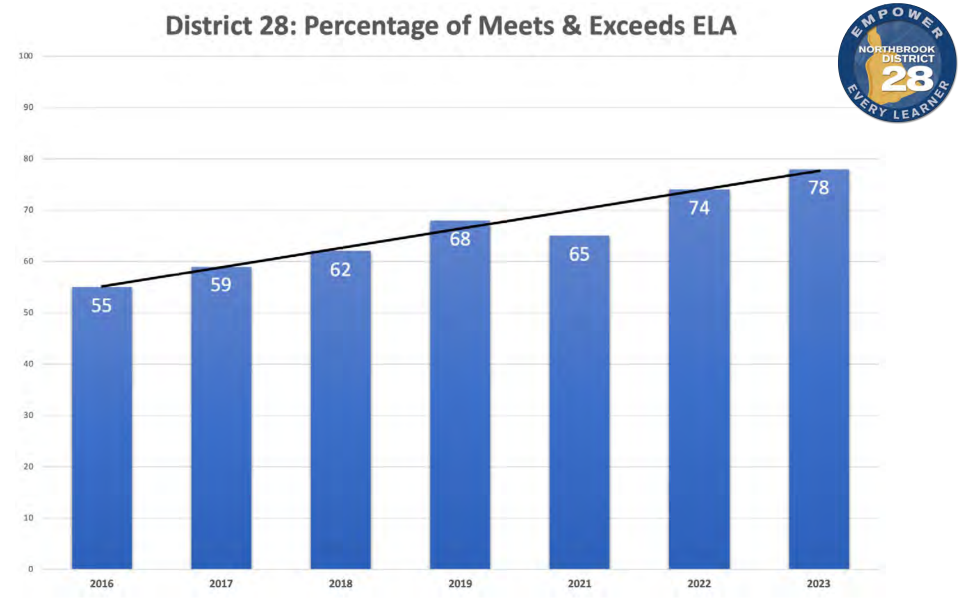
IAR ASSESSMENT CONTENT

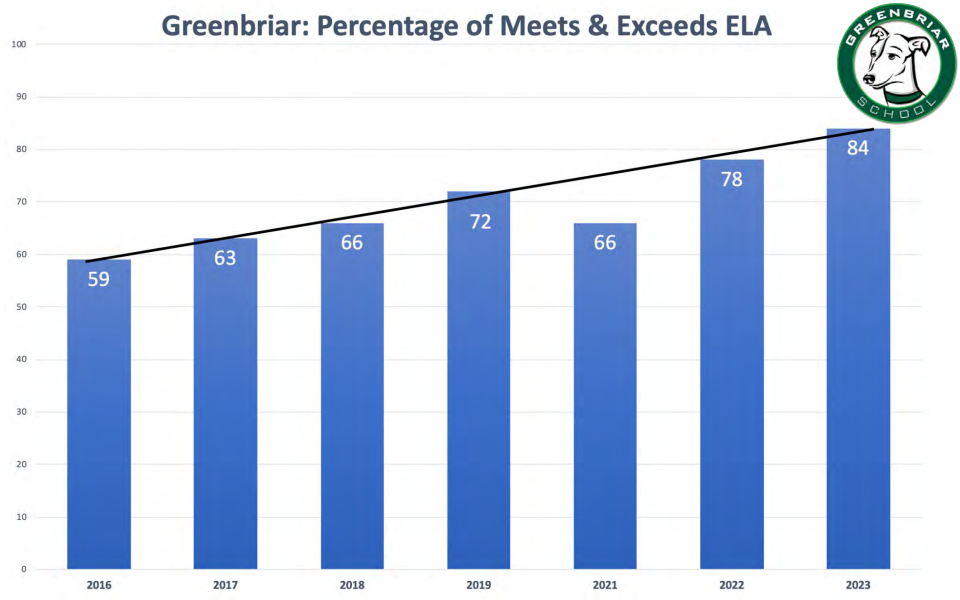
- English Language Arts (ELA) and Math assessments include both multiple choice and written response questions
- Questions align to Illinois Learning Standards

Test length

English Language Arts (ELA) Grade 3: 2 tests (75 minutes each) Grades 4 - 8: 2 tests (90 minutes each) <u>Mathematics</u> Grades 3 - 8: 3 tests (60 minutes each)

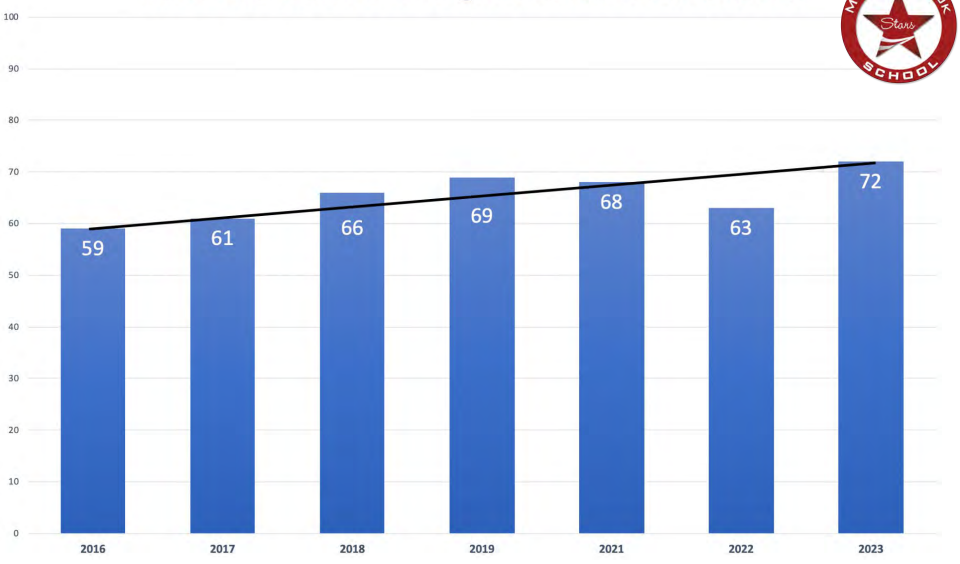






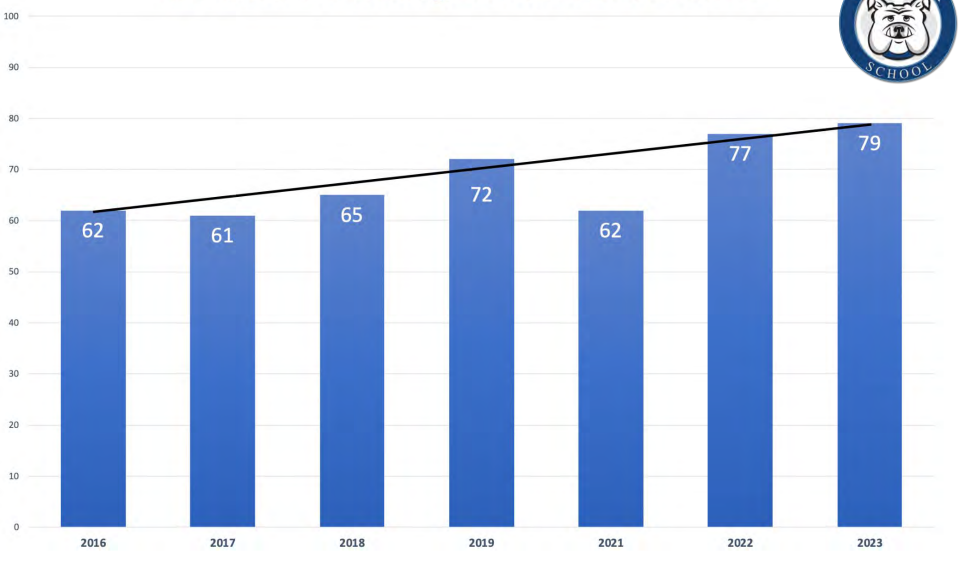
Meadowbrook: Percentage of Meets & Exceeds ELA

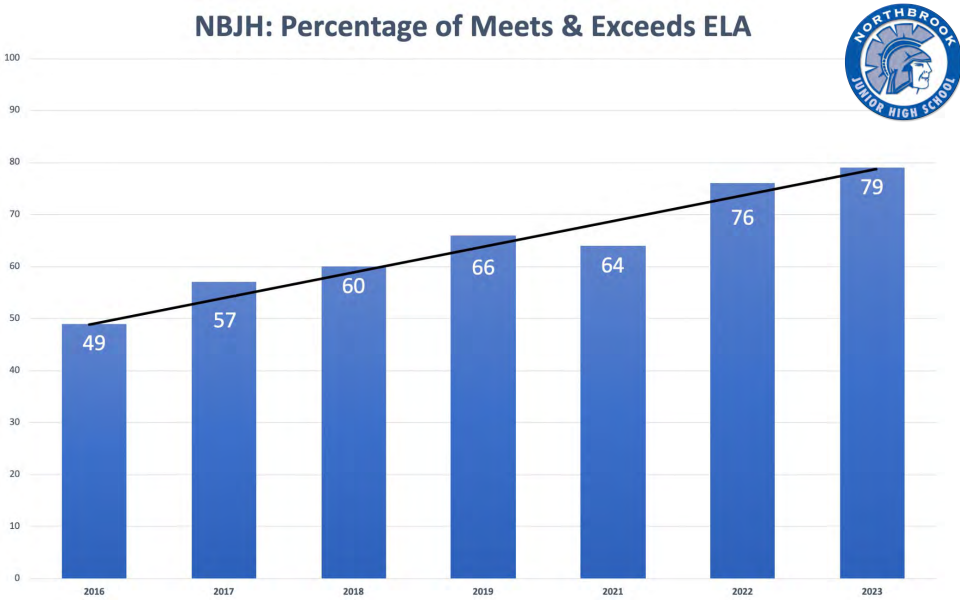
DOWB

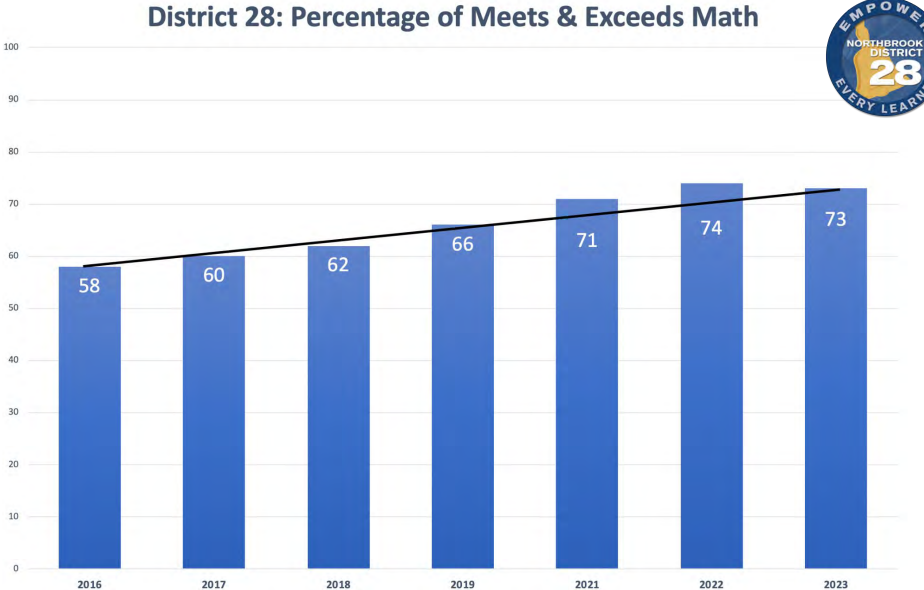


Westmoor: Percentage of Meets & Exceeds ELA

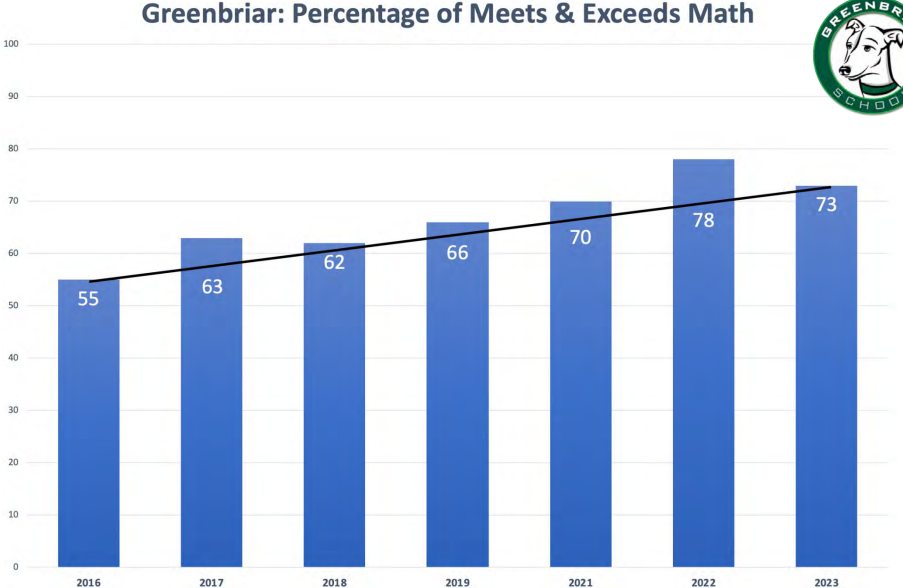
STM







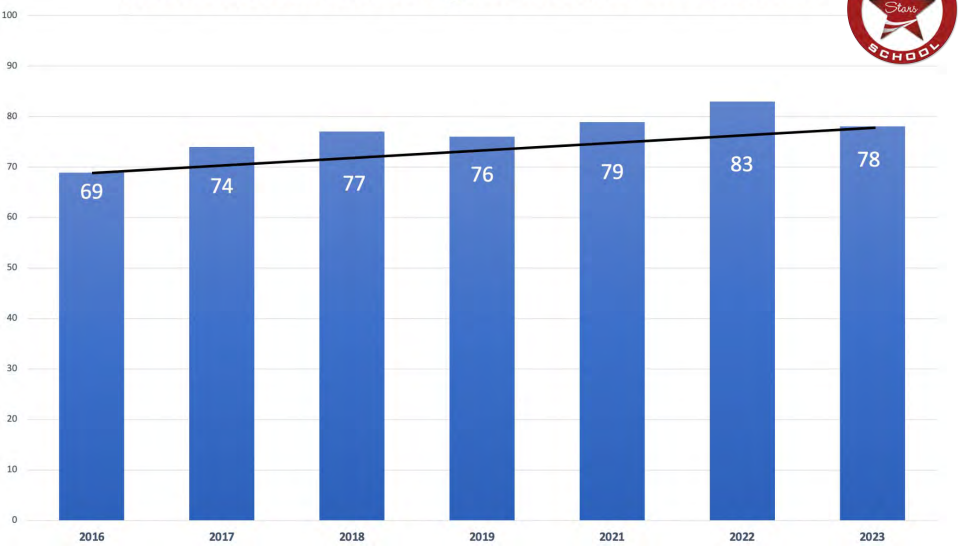
District 28: Percentage of Meets & Exceeds Math



Greenbriar: Percentage of Meets & Exceeds Math

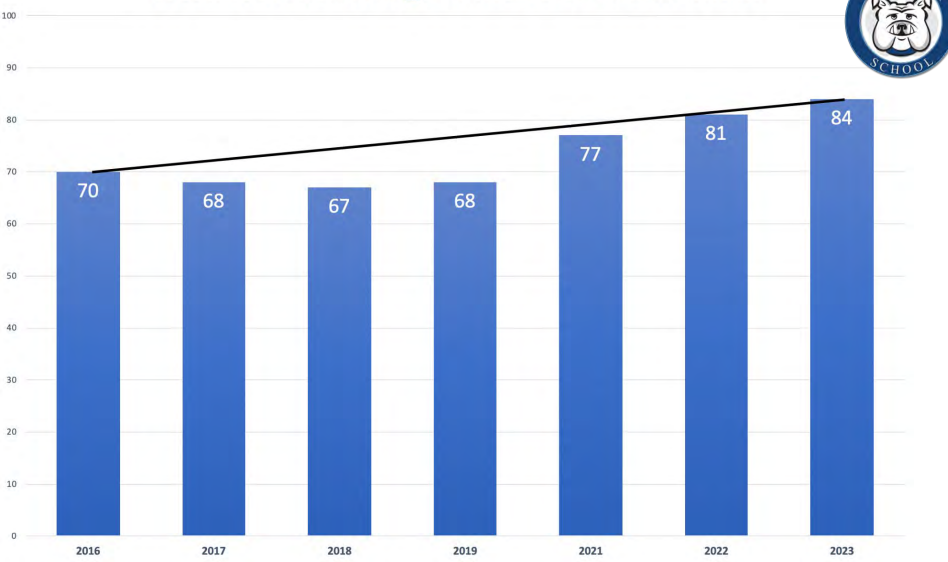
Meadowbrook: Percentage of Meets & Exceeds Math

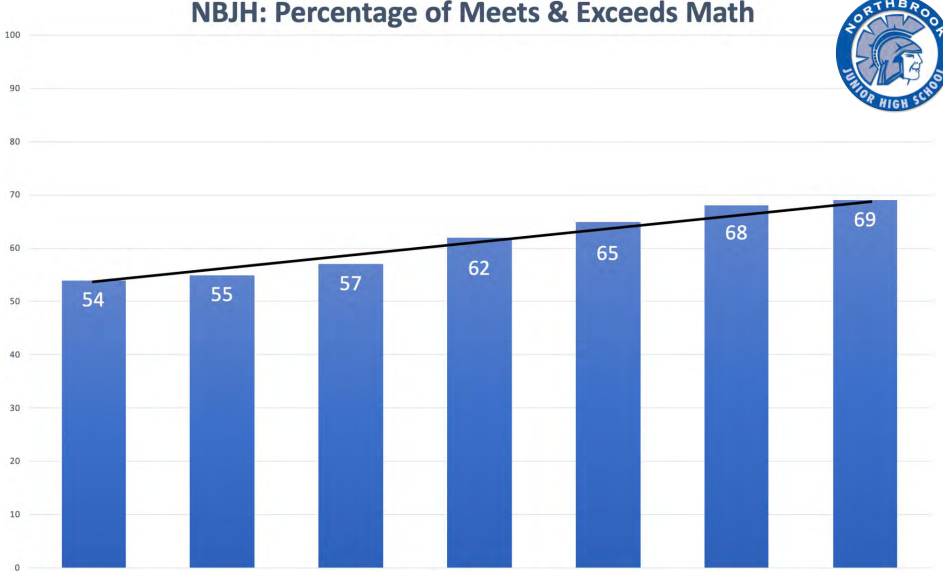
DOWB



Westmoor: Percentage of Meets & Exceeds Math

STM



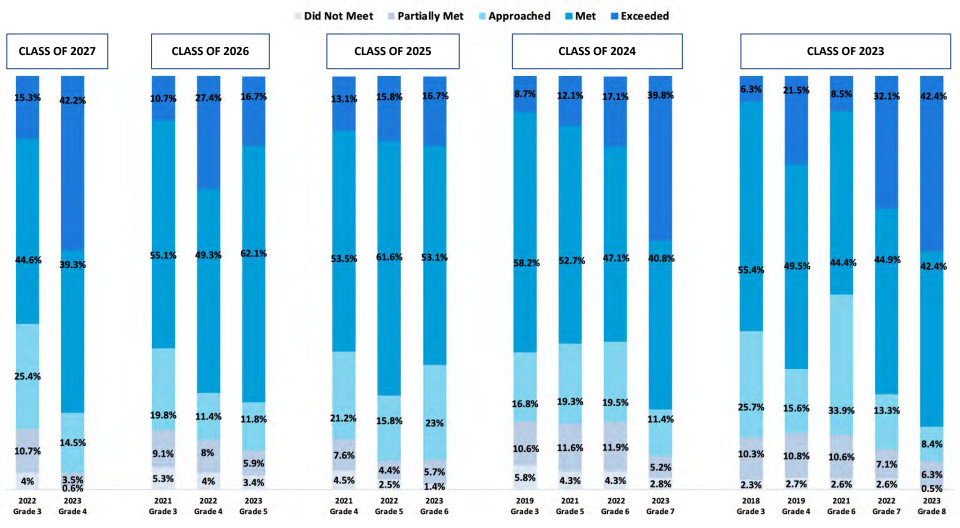


NBJH: Percentage of Meets & Exceeds Math

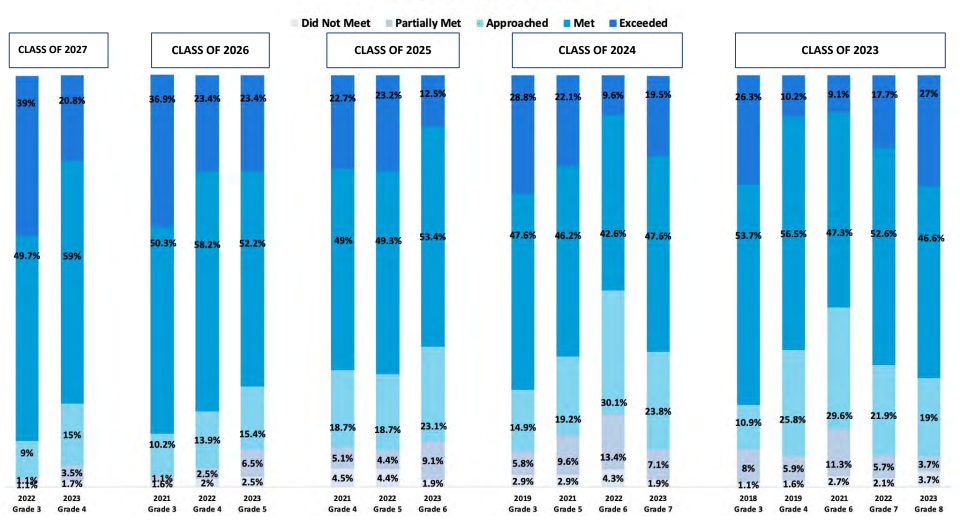
IAR LONGITUDINAL COHORT DATA



IAR ELA Achievement Longitudinal by Class



IAR Math Achievement Longitudinal by Class



ILLINOIS SCIENCE ASSESSMENT: SPRING 2023 GRADES 5 & 8

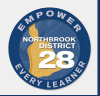


WHAT IS THE ISA (ILLINOIS SCIENCE ASSESSMENT)?

ISA is an annual test, mandated by the state, in fulfillment of federal requirements. It is administered to 5th and 8th grade students.

ISA is a criterion referenced test. It is not intended to compare students to each other, but rather to measure student's performance compared to defined criteria for proficiency.

ISA is a summative achievement test. It measures the knowledge and skills students are expected to master in any given grade.



ISA CONTENT

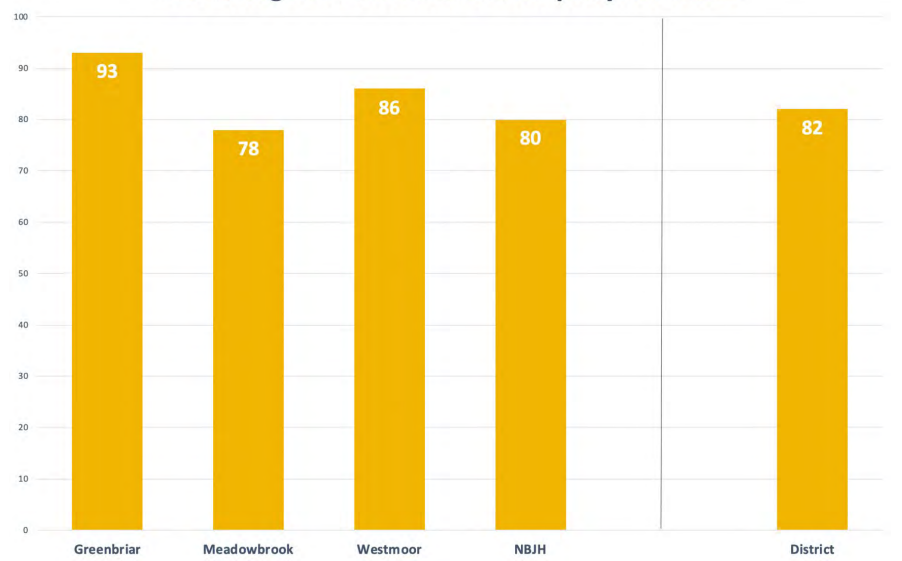
- Assessment includes both multiple choice and written response questions
 - Content -- 1/3 Life, 1/3 Physical, 1/3 Earth Space; Engineering Technology embedded
- Questions align to Illinois Learning Standards and the Next Generation Science Standards

Test length

3 test sections (96 items) 45 - 60 minutes per test section



Percentage of Proficient & Exemplary: ISA 2023



NWEA MAP: FALL 2023 GRADES 2 - 8



DISTRICT SELECTED ASSESSMENT: NWEA MAP

MAP is a standardized test. In District 28, we use the results to monitor student progress during the school year. Results are analyzed alongside classroom measures such as unit tests and other assessment data collected by teachers.

MAP is a normed test, meaning it compares a student's performance to the performance of a larger group.

We administer NWEA MAP to 2nd through 8th students in math and reading in fall, winter and spring.



WHAT IS NWEA MAP (MEASURES OF ACADEMIC PROGRESS)?

- A computer adaptive assessment
 - This means that each student responds to a unique set of questions, based on their responses during the assessment
- Measures growth over time
- Questions align to Illinois Learning Standards



HOW IS NWEA MAP USED?

MAP is one data point used in conjunction with other assessment information to understand a child's learning needs.

MAP helps school and district leaders identify strengths and areas for improvement for curriculum and school programs.

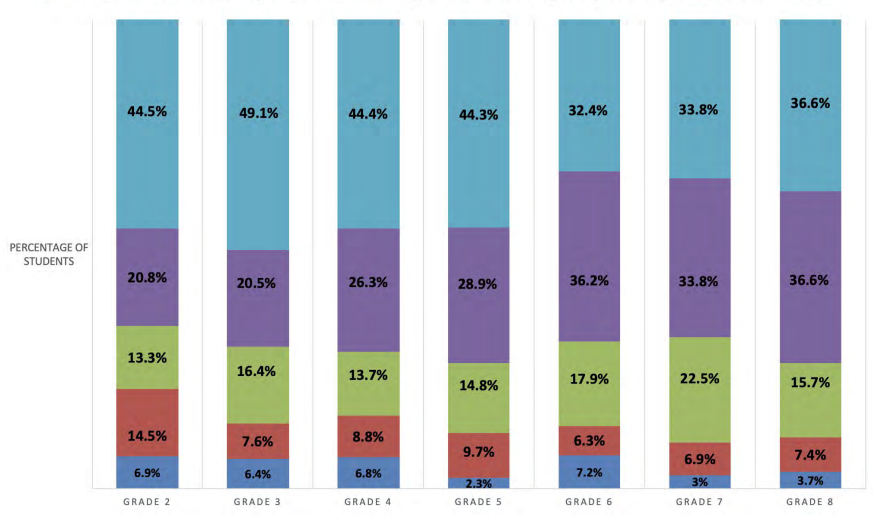
MAP helps teachers understand what students know and are ready to learn next.

MAP is sometimes a part of a course placement process.

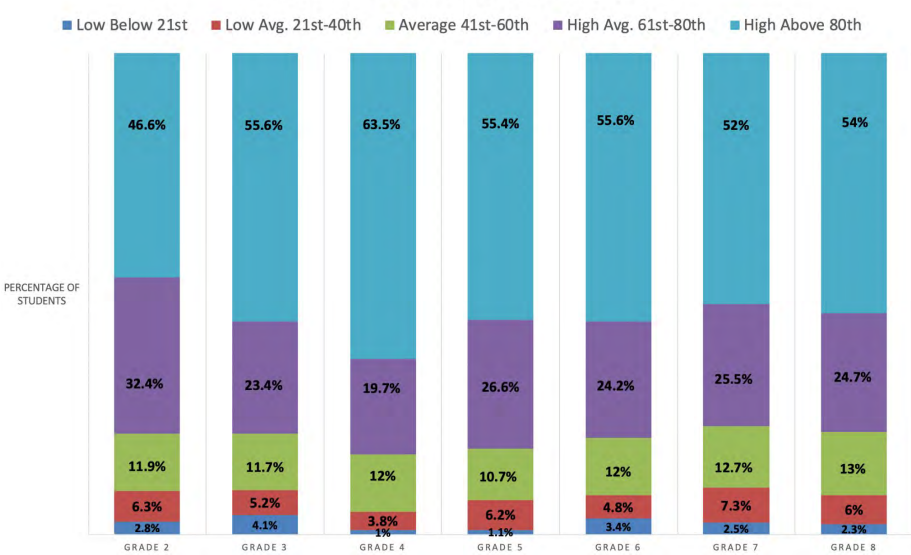


READING MAP: FALL 2023

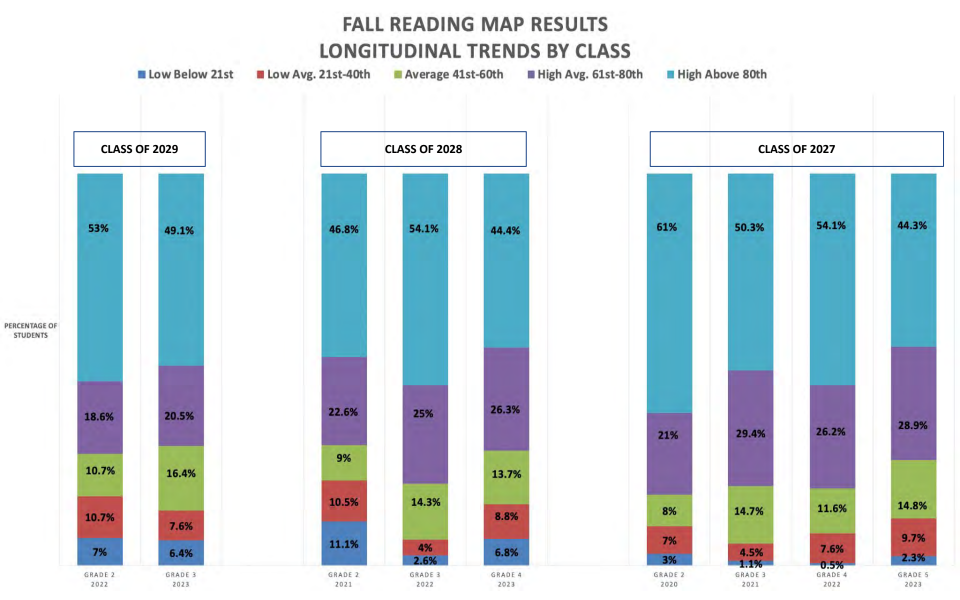
■ Low Below 21st ■ Low Avg. 21st-40th ■ Average 41st-60th ■ High Avg. 61th-80th ■ High Above 80th

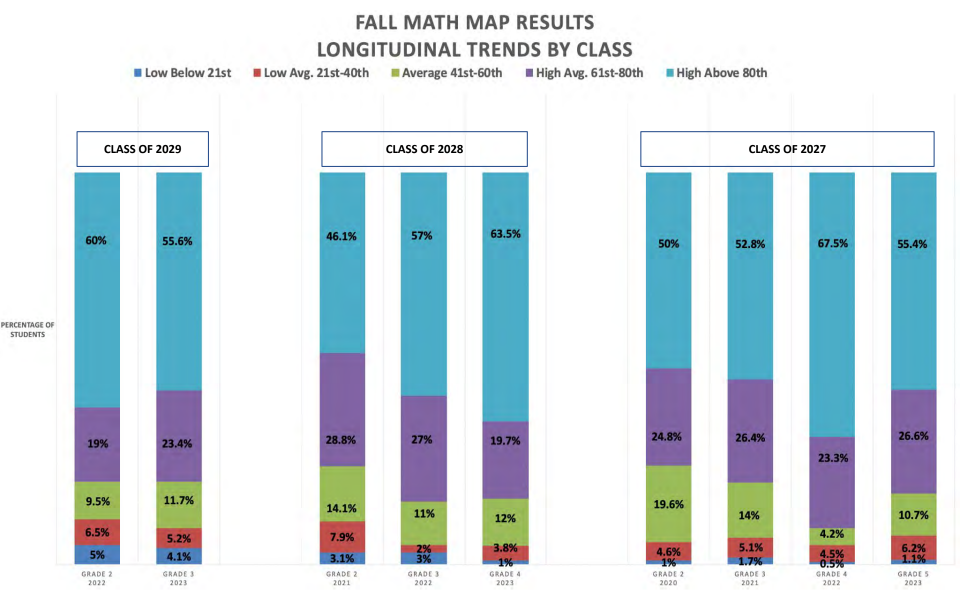


MATH MAP: FALL 2023



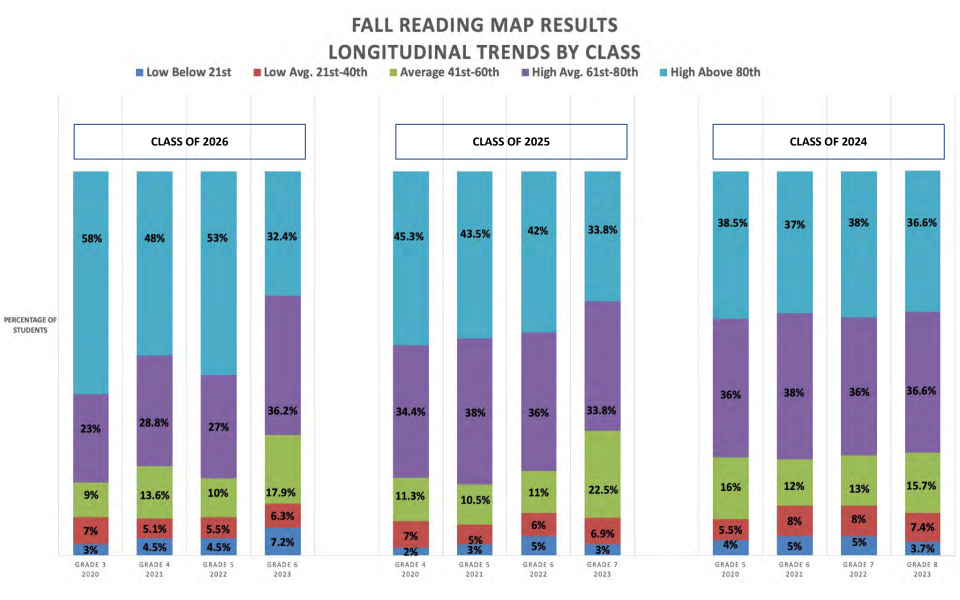
MAP LONGITUDINAL COHORT DATA Elementary grades 3 - 5





MAP LONGITUDINAL COHORT DATA JUNIOR HIGH 6 - 8





FALL MATH MAP RESULTS LONGITUDINAL TRENDS BY CLASS

