

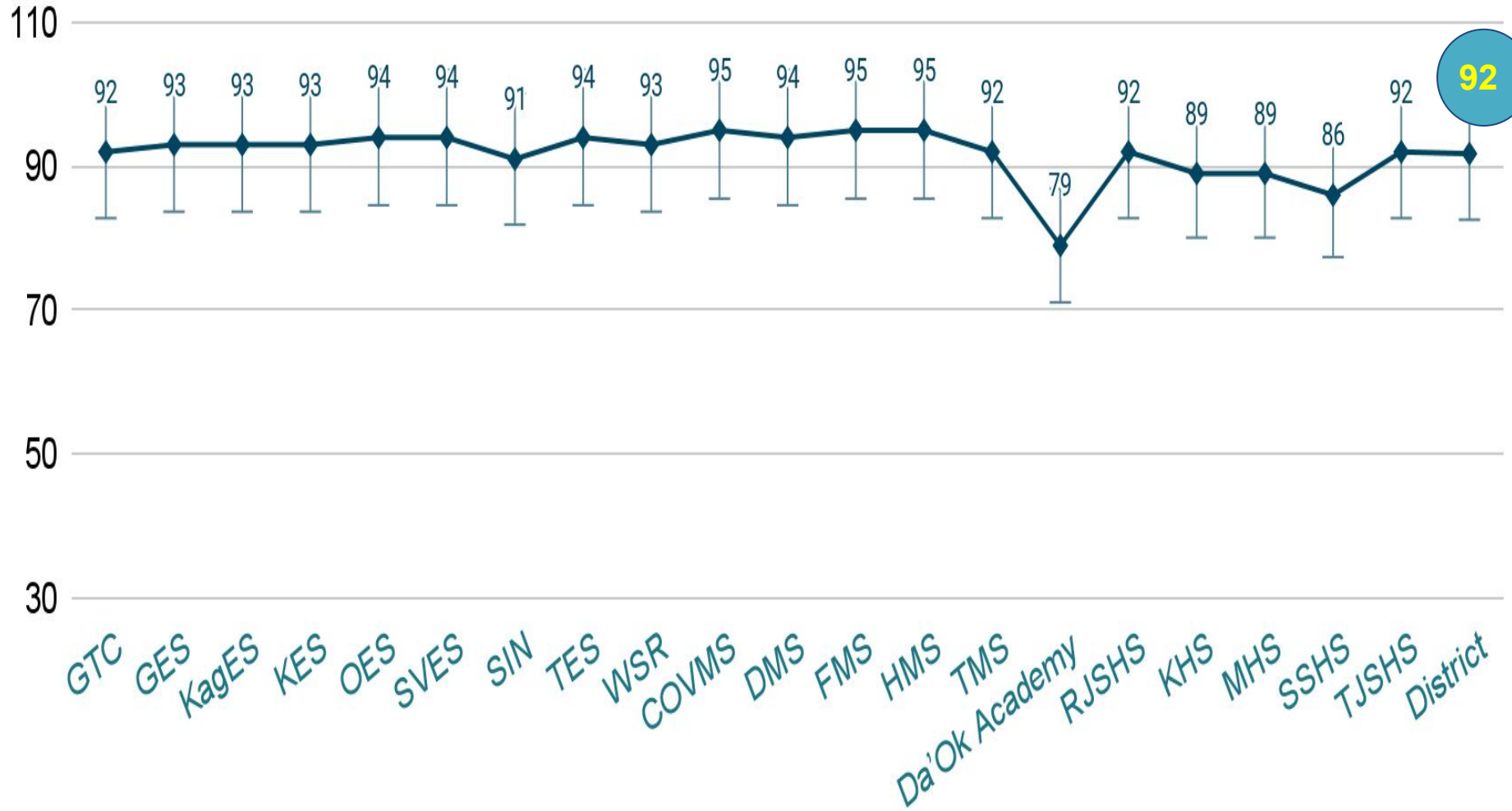
CNMI PUBLIC SCHOOL SYSTEM

SY 2022-2023

Academic Achievement

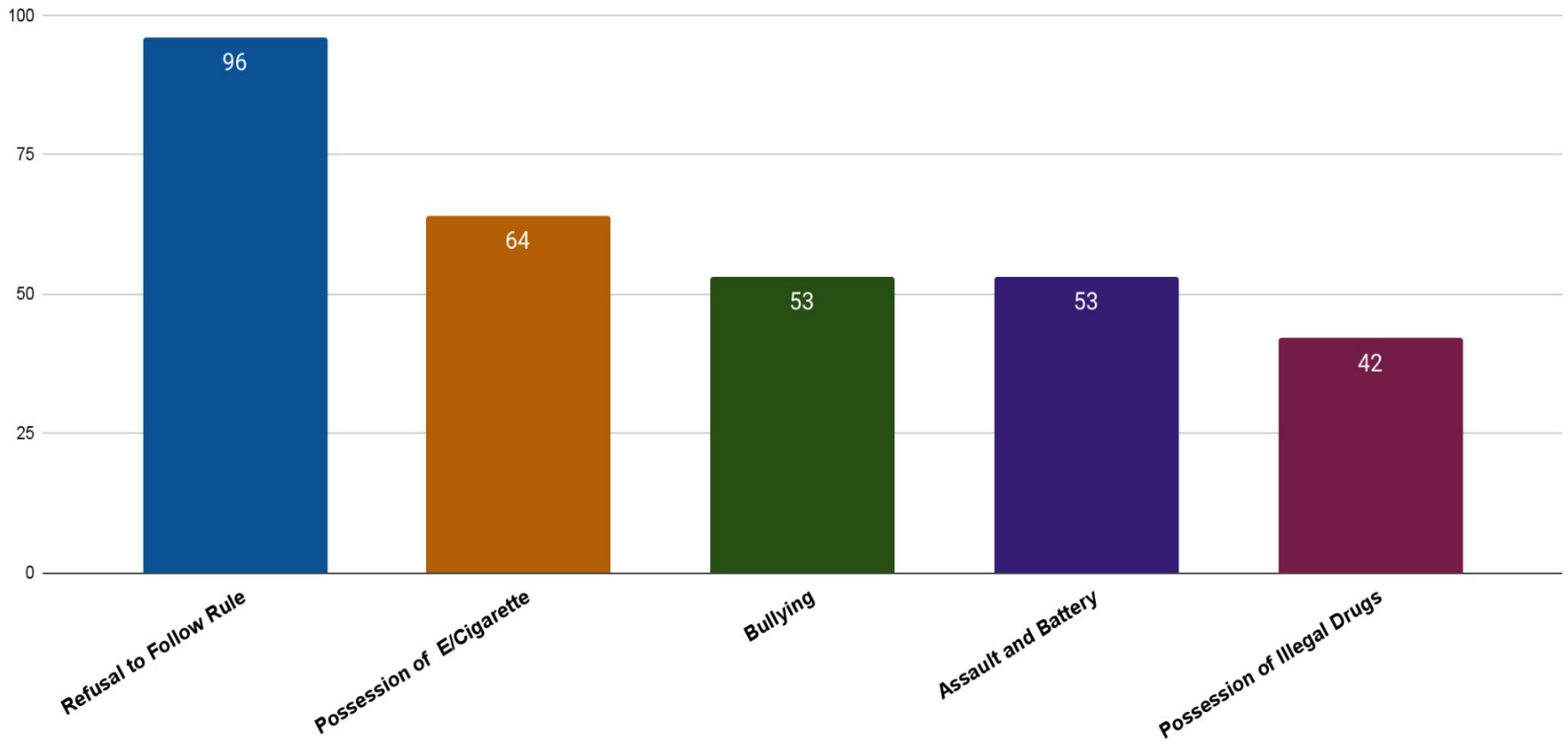


Average Daily Attendance



Student Discipline

Student Discipline (875)



Average Public School Reading Proficiency



The national average reading/language arts proficiency is 46% (2023). Reading/language arts proficiency of school are compared within their own state only.



Note that individual states determine criteria for 'proficiency' according to their own tests - proficiency percentages should not be compared across states due to the differing tests and criteria applied between each state.



The state with highest reading/language arts proficiency is [Maine](#), with an 85% average reading/language arts proficiency.



The state with lowest reading/language arts proficiency is [Oklahoma](#), with an 25% average reading/language arts proficiency.

NATIONAL AVERAGE

**2023 National
Average Reading
Proficiency**

46%

CNMI PUBLIC SCHOOL SYSTEM

2023 PSS Average STAR Reading Proficiency Rate

41.9%

3,035 of 7,249 students scored at or above the
minimum district benchmark proficiency level

Average Public School Math Proficiency



The national average math proficiency is 38% (2023). Math proficiency of school are compared within their own state only.



Note that individual states determine criteria for 'proficiency' according to their own tests - proficiency percentages should not be compared across states due to the differing tests and criteria applied between each state.



The state with highest math proficiency is [Virgin Islands](#), with an 85% average math proficiency.



The state with lowest math proficiency is [Maryland](#), with an 19% average math proficiency.

NATIONAL AVERAGE

**2023 National
Average Math
Proficiency**

38%

CNMI PUBLIC SCHOOL SYSTEM

2023 PSS Average STAR Math Proficiency Rate

49.6%

3,702 of 7,469 students scored at or above the
minimum district benchmark proficiency level

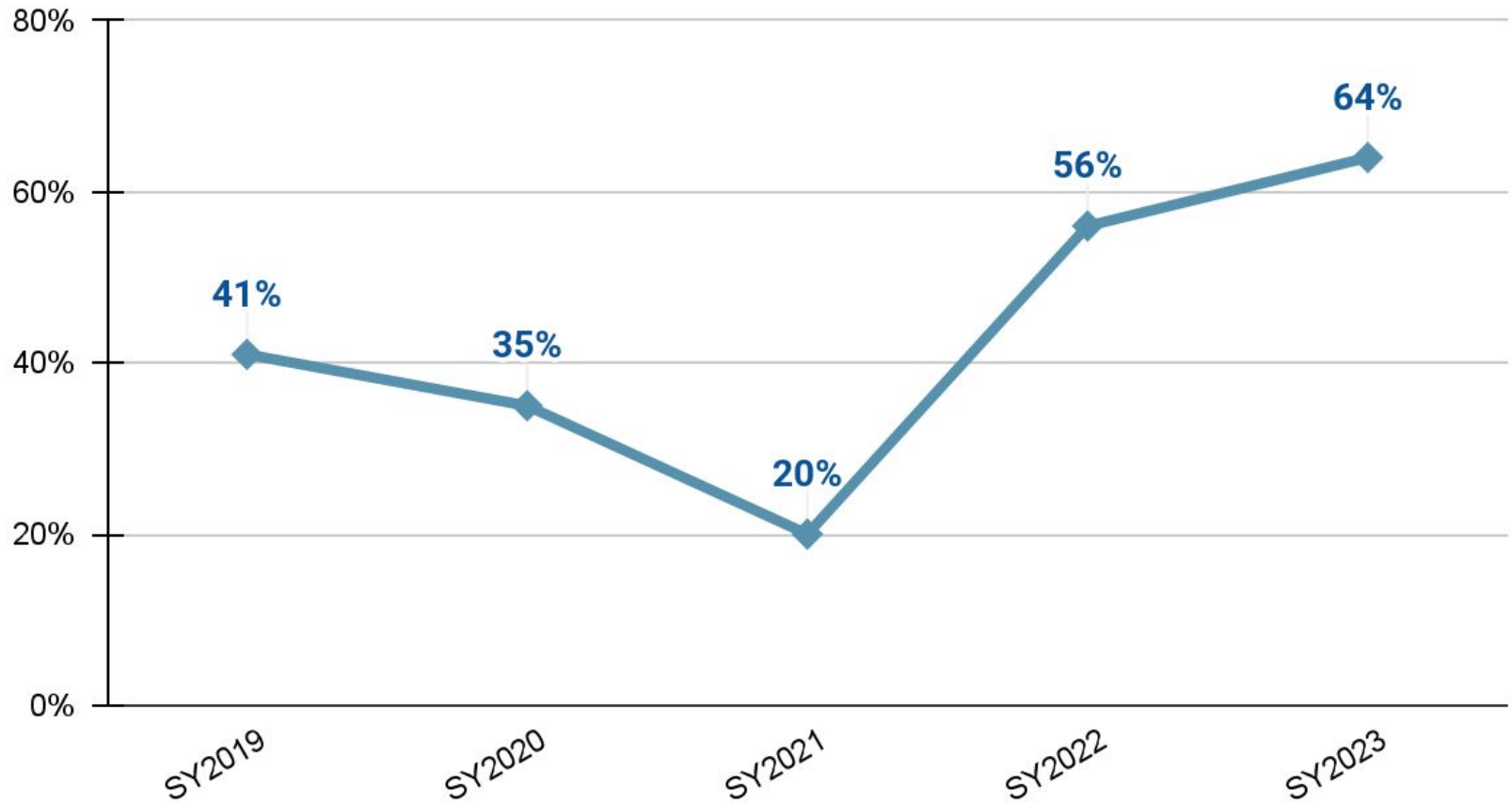
CNMI PUBLIC SCHOOL SYSTEM

**FIVE YEAR
TREND
DATA**



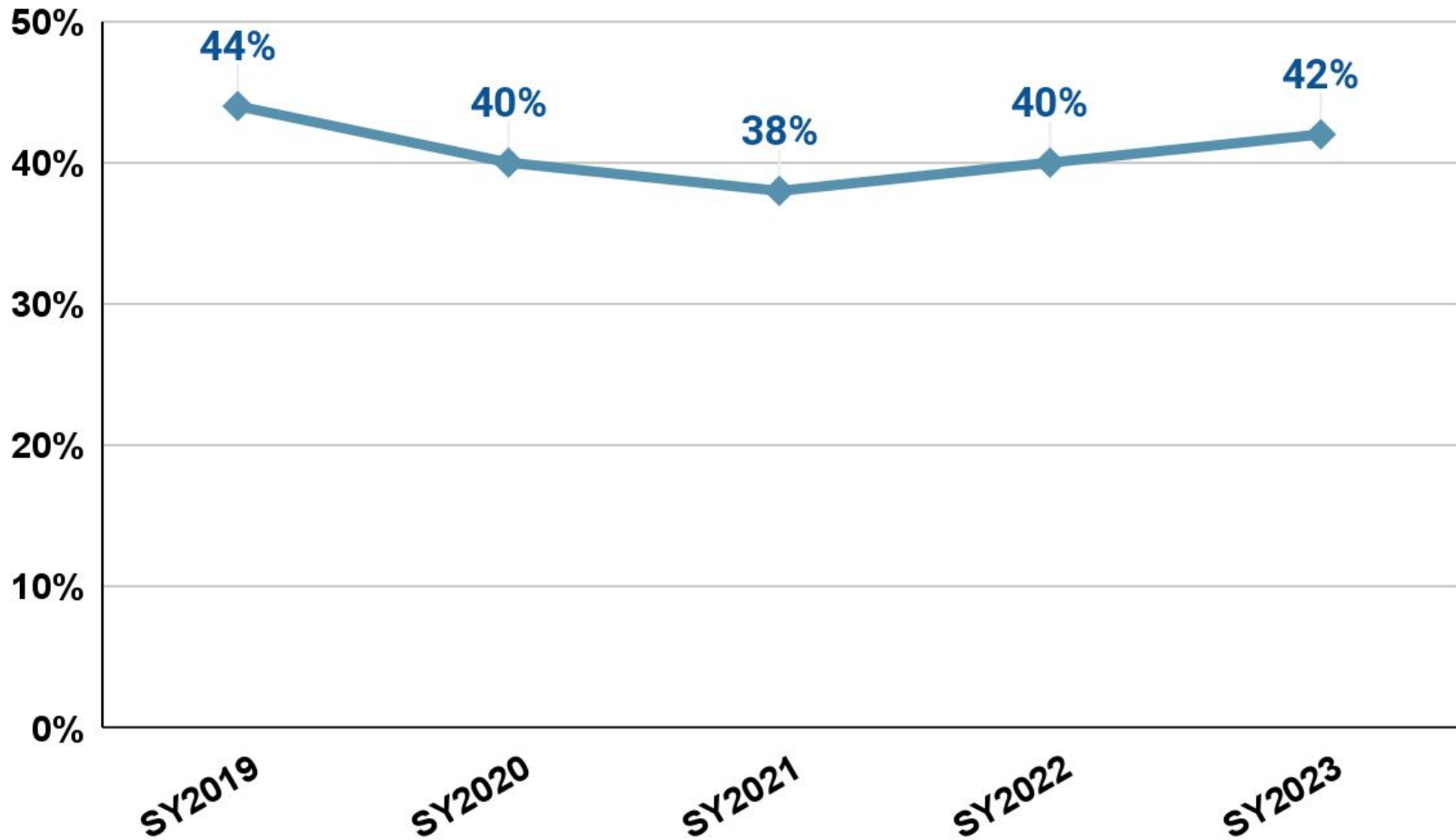
STAR EARLY LITERACY TREND DATA

STAR Early Literacy Assessment Five Year Trend Data



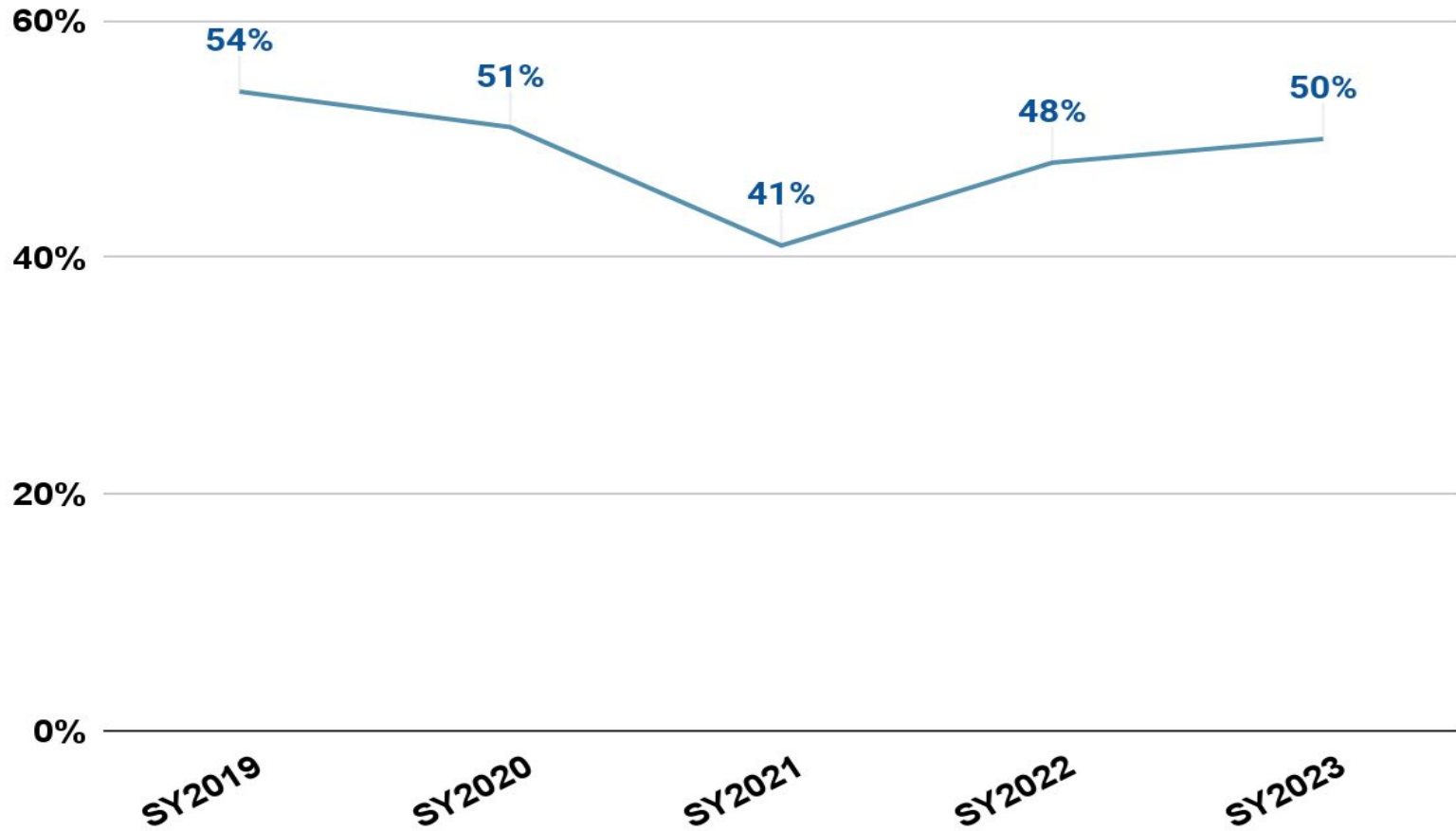
STAR READING TREND DATA

STAR READING FIVE YEAR TREND DATA



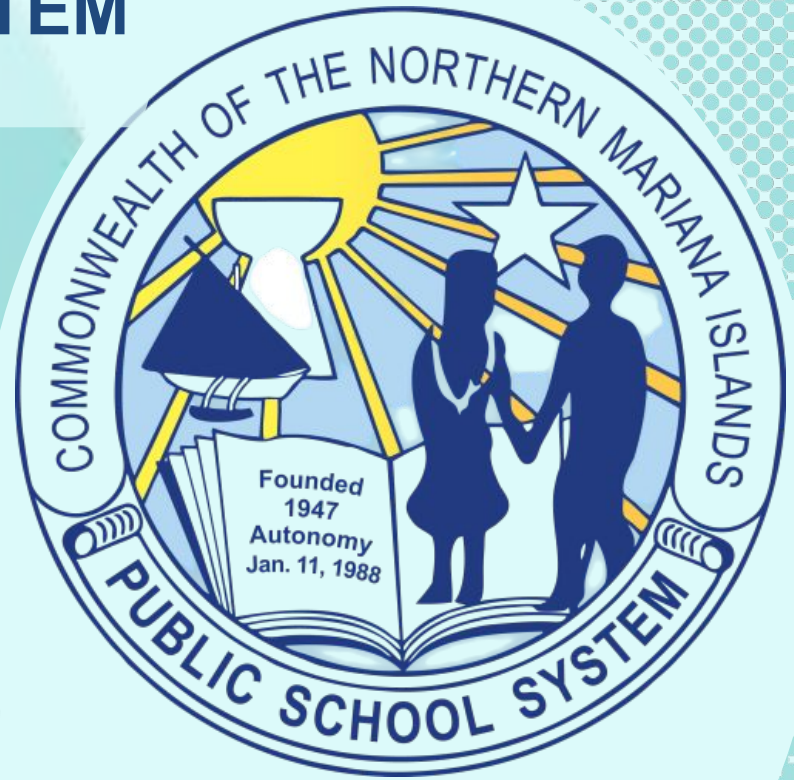
STAR MATH TREND DATA

STAR MATH FIVE YEAR TREND DATA



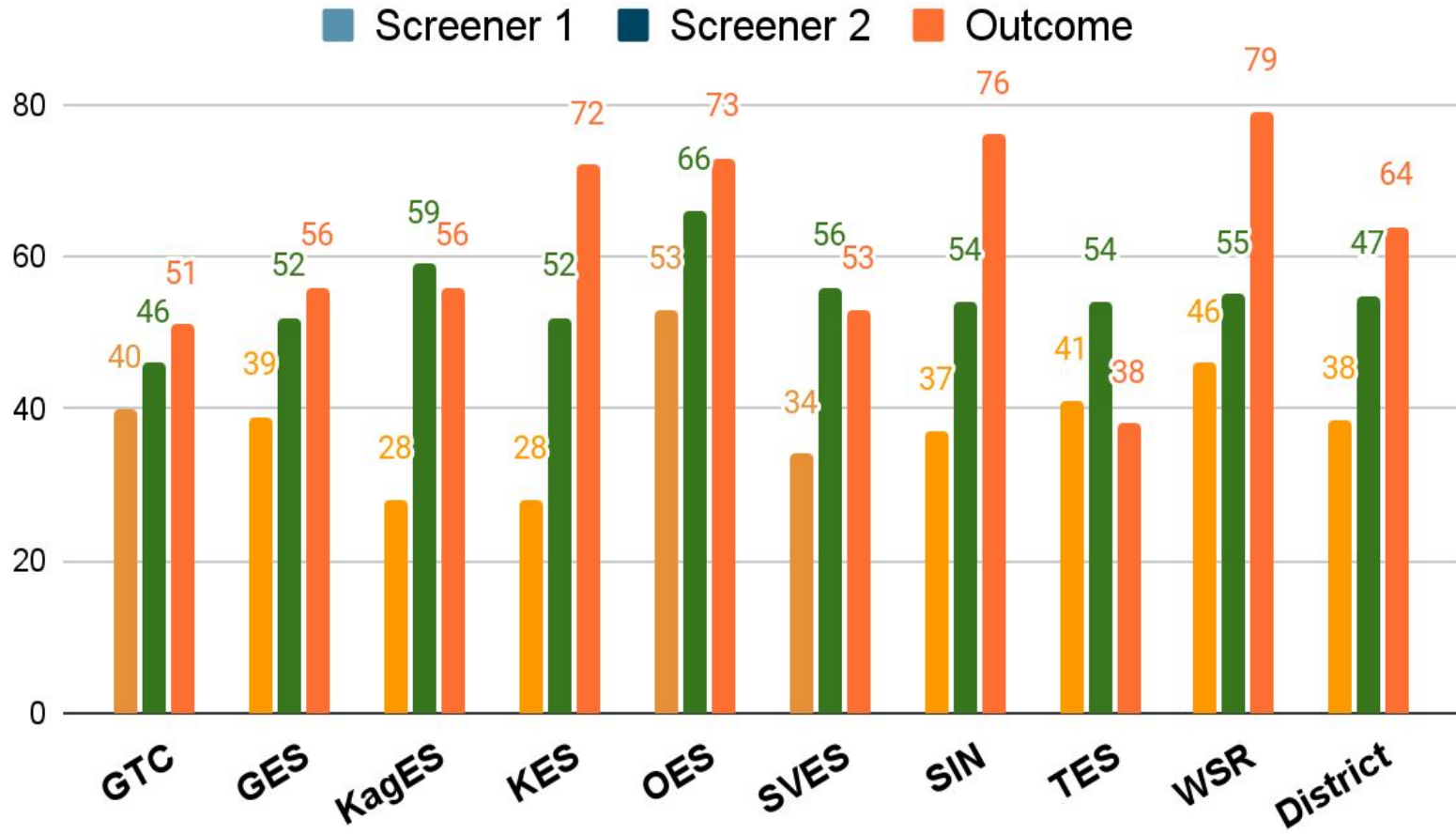
CNMI PUBLIC SCHOOL SYSTEM

ELEMENTARY



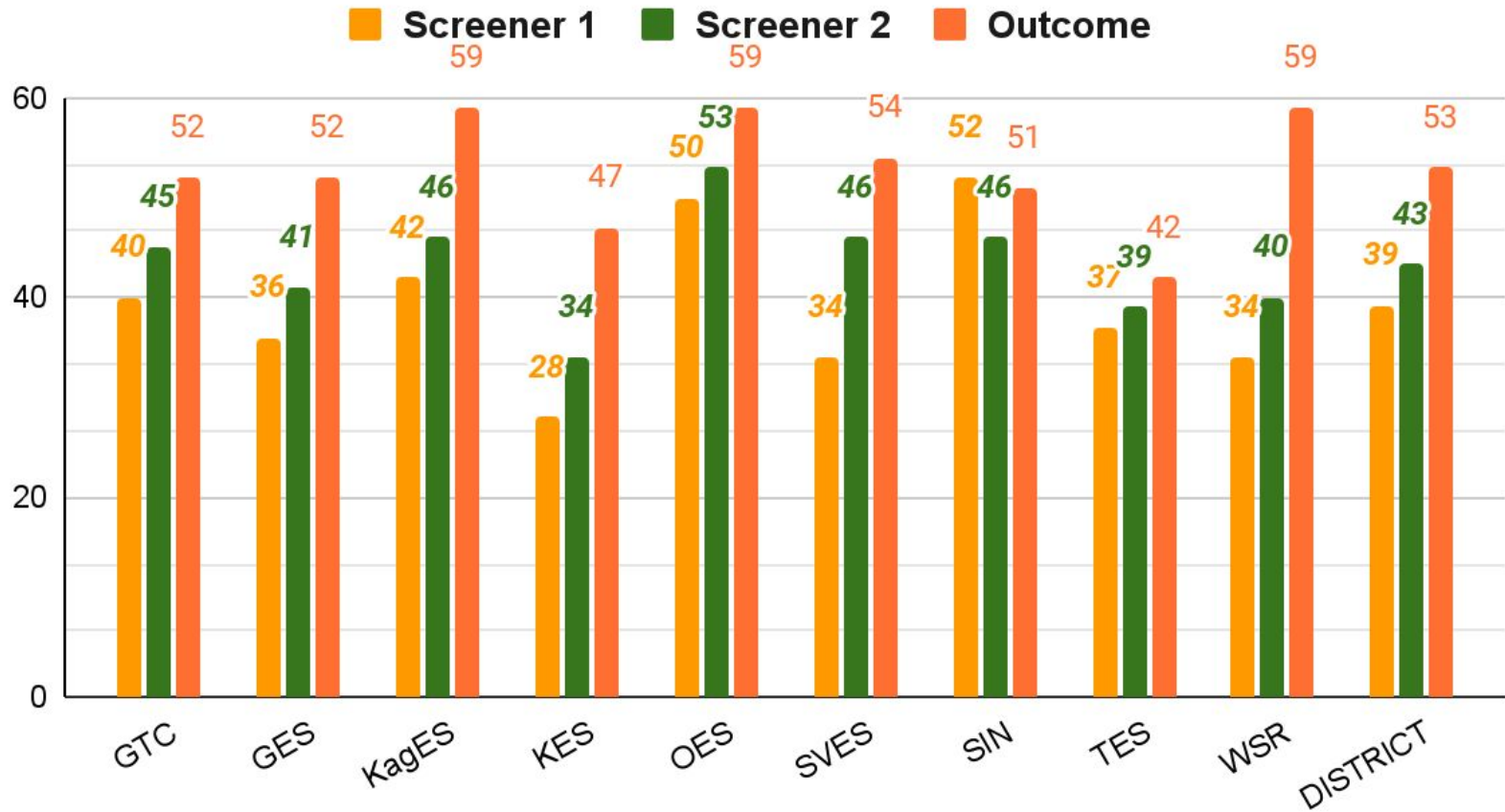
2023 STAR EARLY LITERACY (GR. K-1)

STAR EARLY LITERACY (BY SCHOOL)



2023 STAR READING (GR. 2-5)

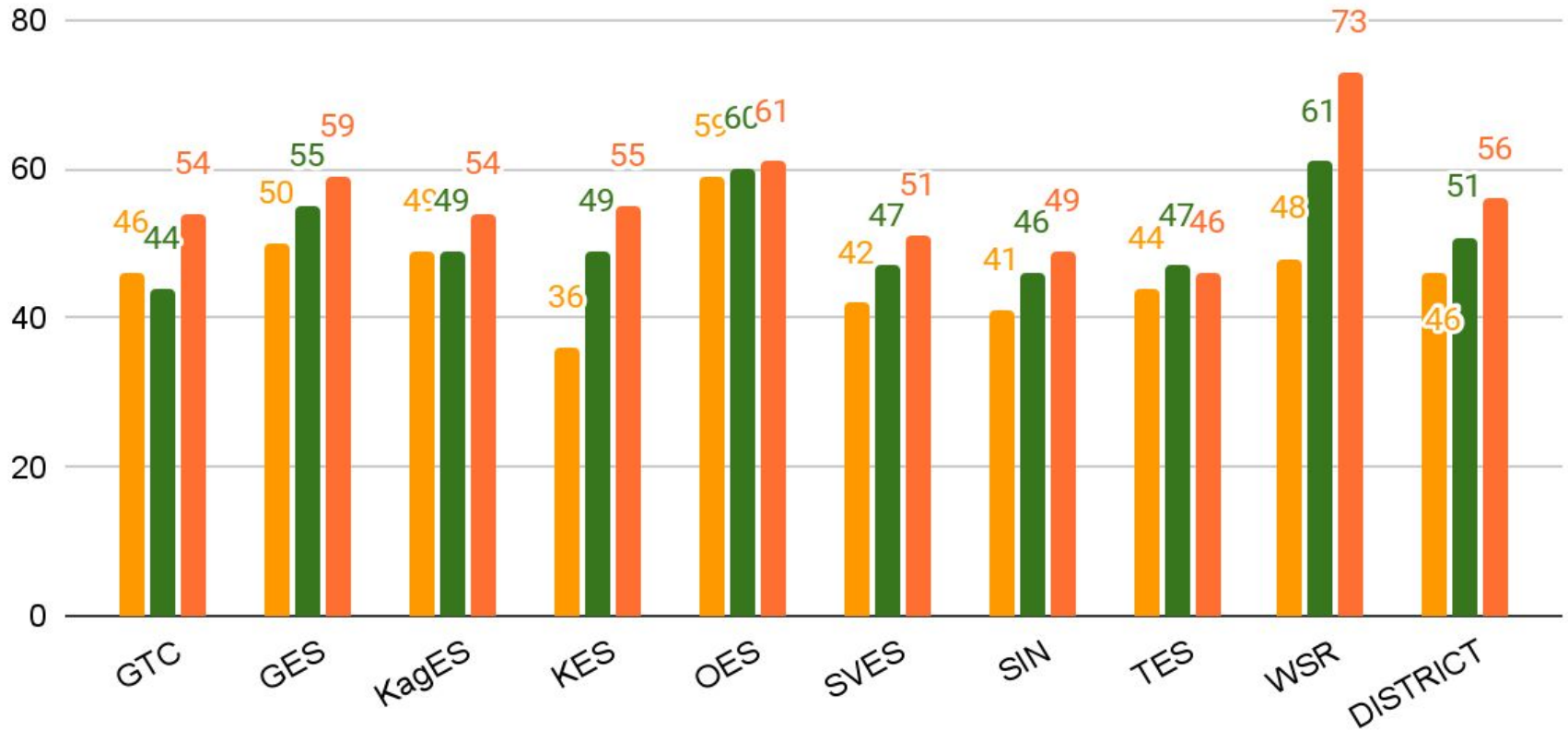
2023 STAR READING (BY SCHOOL)



2023 STAR MATH (GR. 1-5)

STAR MATH (BY SCHOOL)

■ Screener 1 ■ Screener 2 ■ Outcome



CNMI PUBLIC SCHOOL SYSTEM

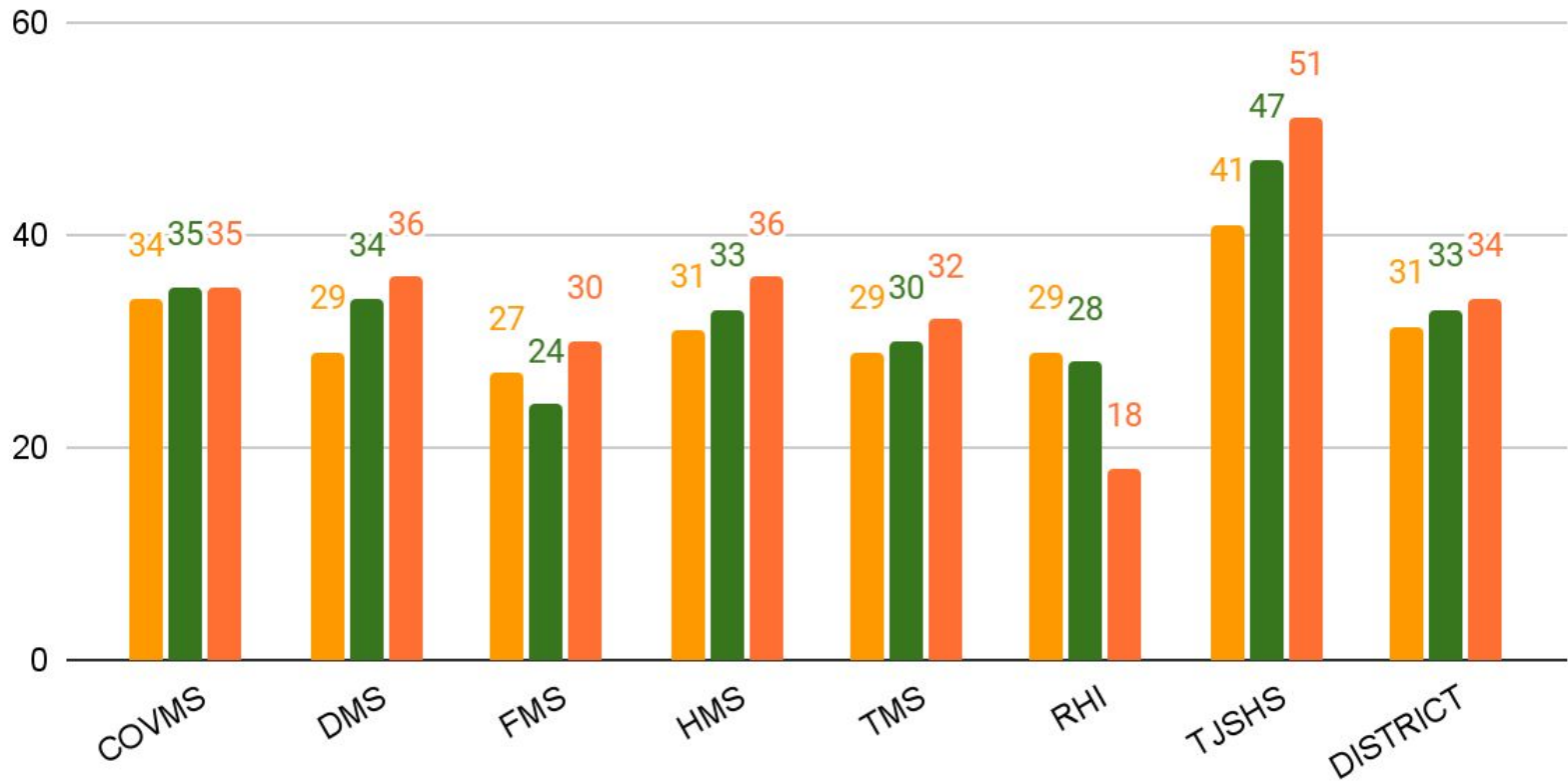
MIDDLE SCHOOL



2023 STAR READING (6th-8th)

STAR READING (BY SCHOOL)

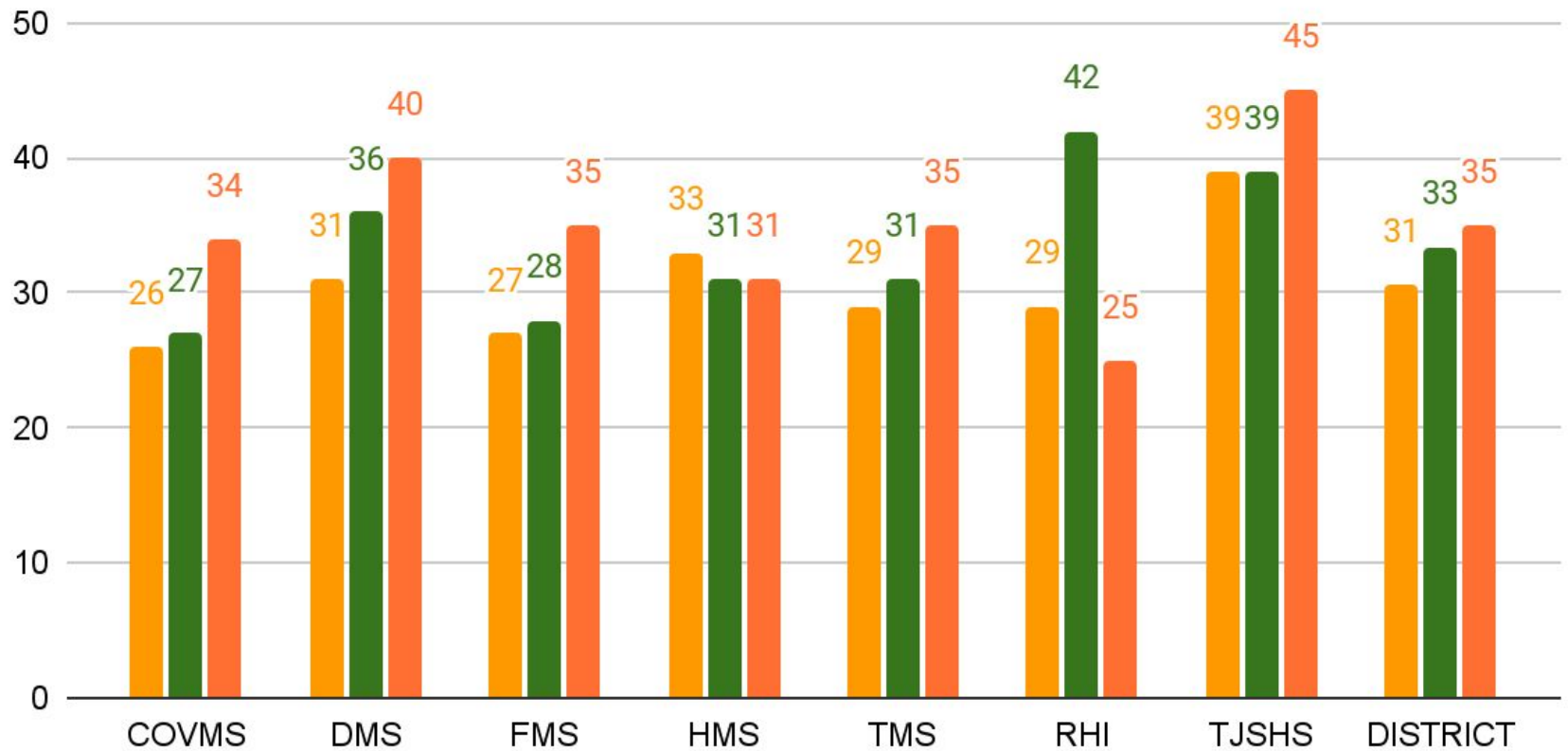
■ Screener 1 ■ Screener 2 ■ Outcome



2023 STAR MATH (6th-8th)

2023 STAR Math (BY SCHOOL)

■ Screener 1 ■ Screener 2 ■ Outcome



CNMI PUBLIC SCHOOL SYSTEM

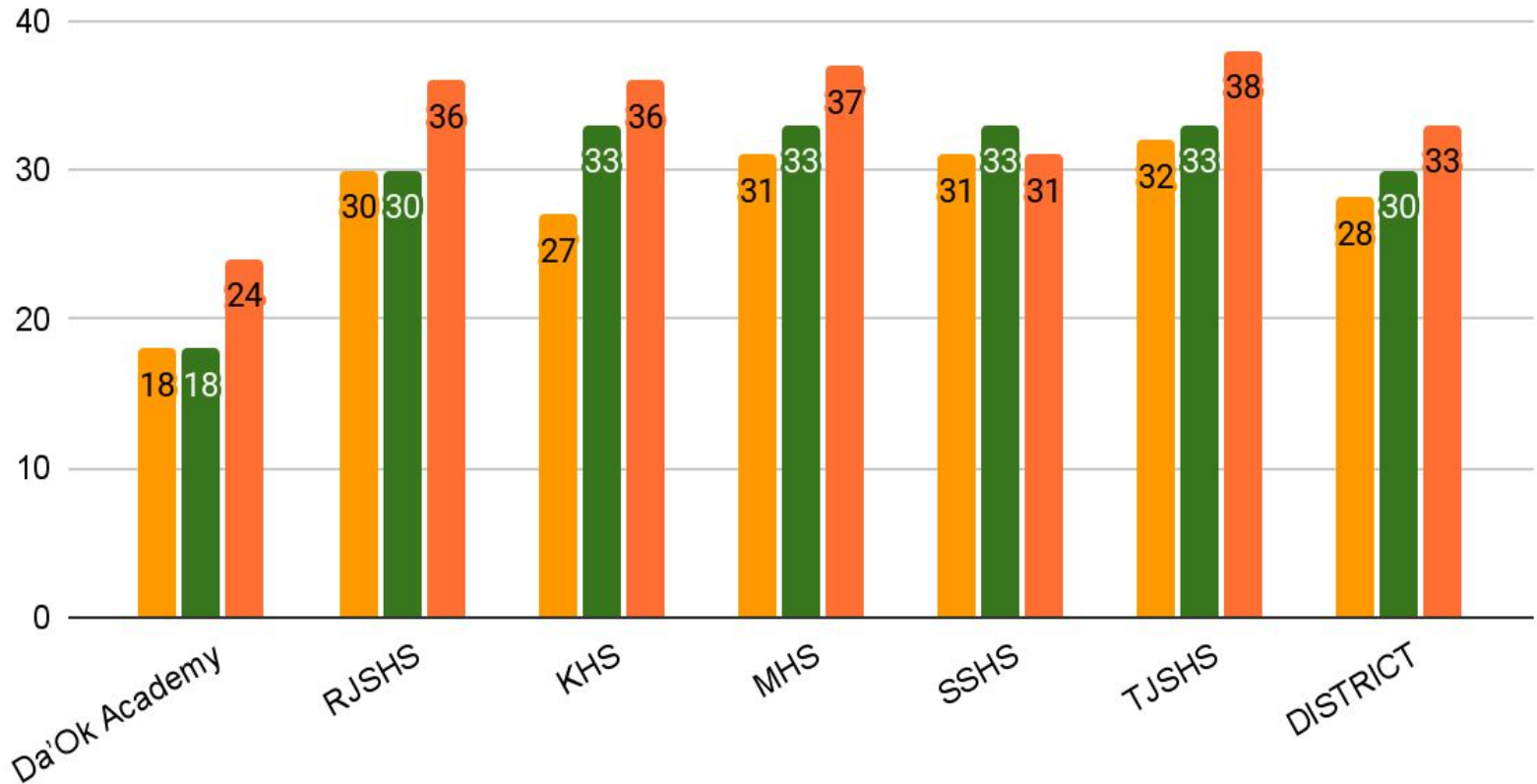
**HIGH
SCHOOL**



2023 STAR READING (9th-12th)

2023 STAR READING (BY SCHOOL)

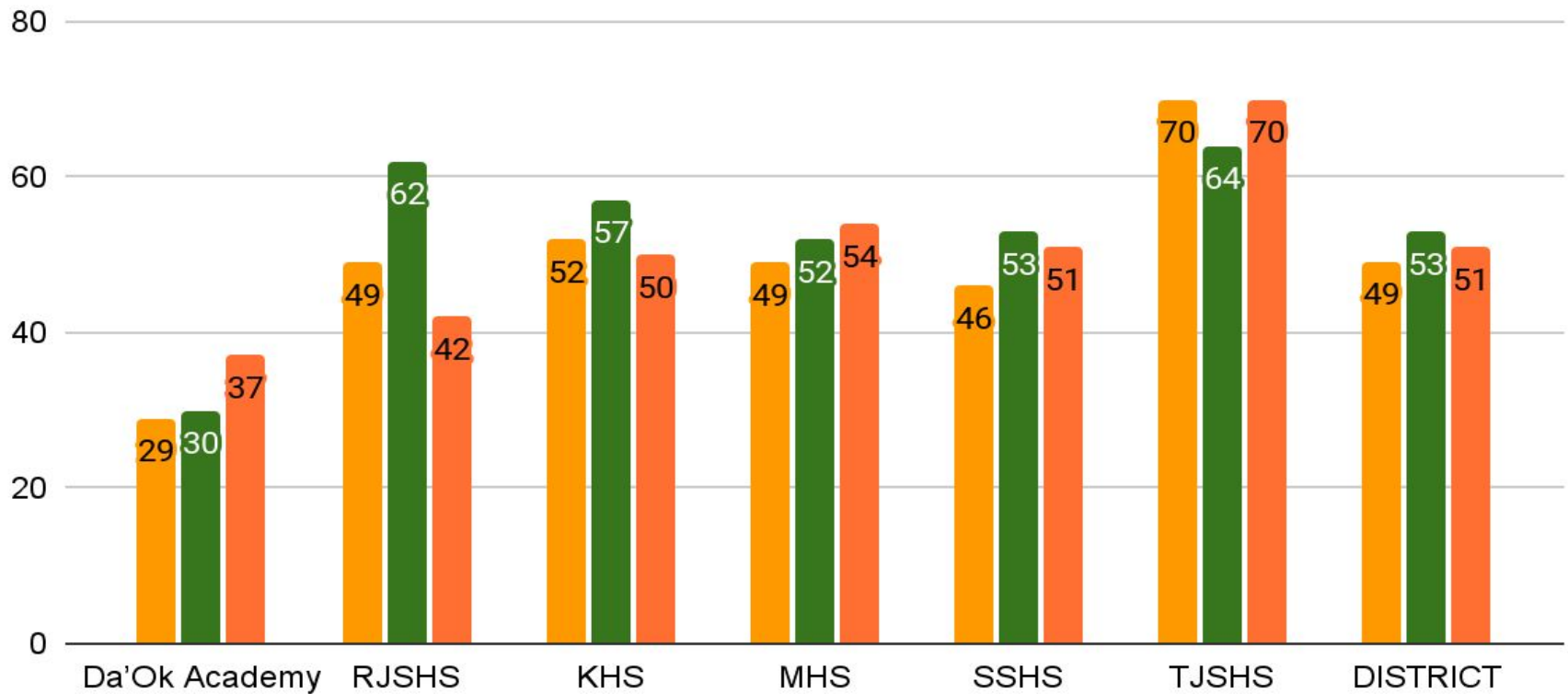
■ Screener 1 ■ Screener 2 ■ Outcome



2023 STAR MATH (9th-12th)

2023 STAR MATH (BY SCHOOL)

■ Screener 1 ■ Screener 2 ■ Outcome



CNMI PUBLIC SCHOOL SYSTEM

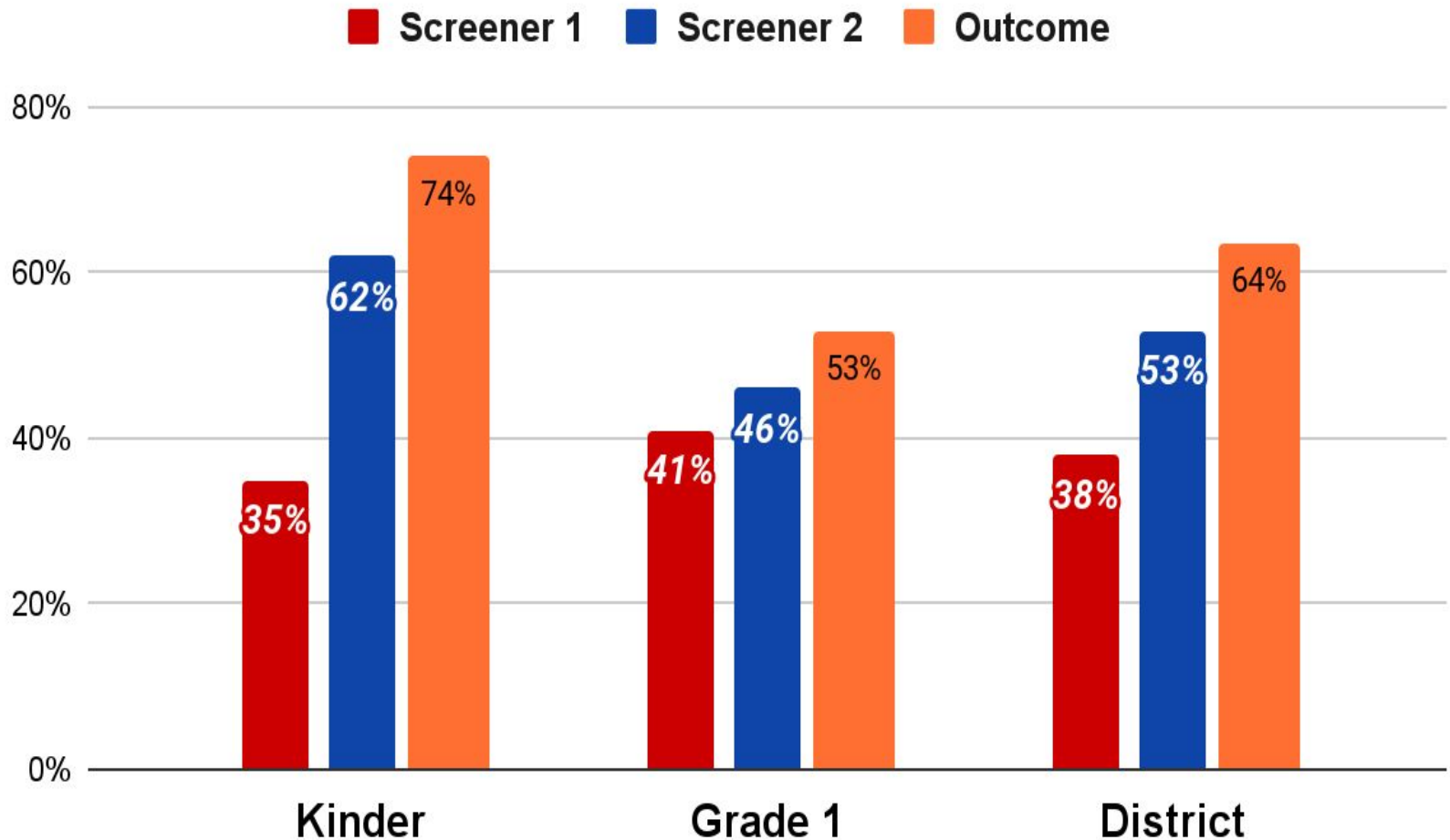
STAR

**Assessments by
Grade Level**



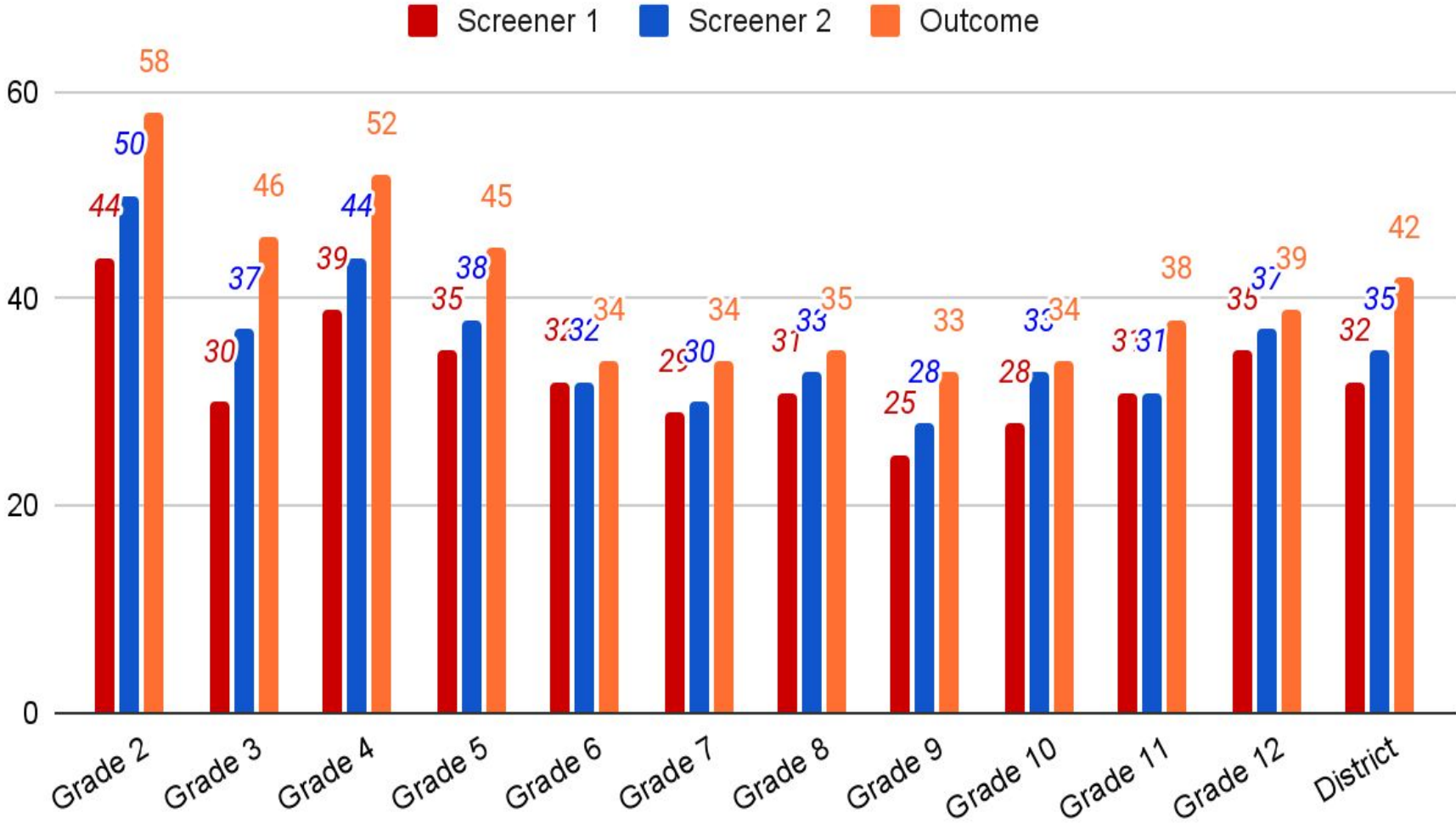
2023 STAR EARLY LITERACY (GR. Kinder-1)

Percentage of Students Who Are in the Proficiency and Above in STAR Early Literacy



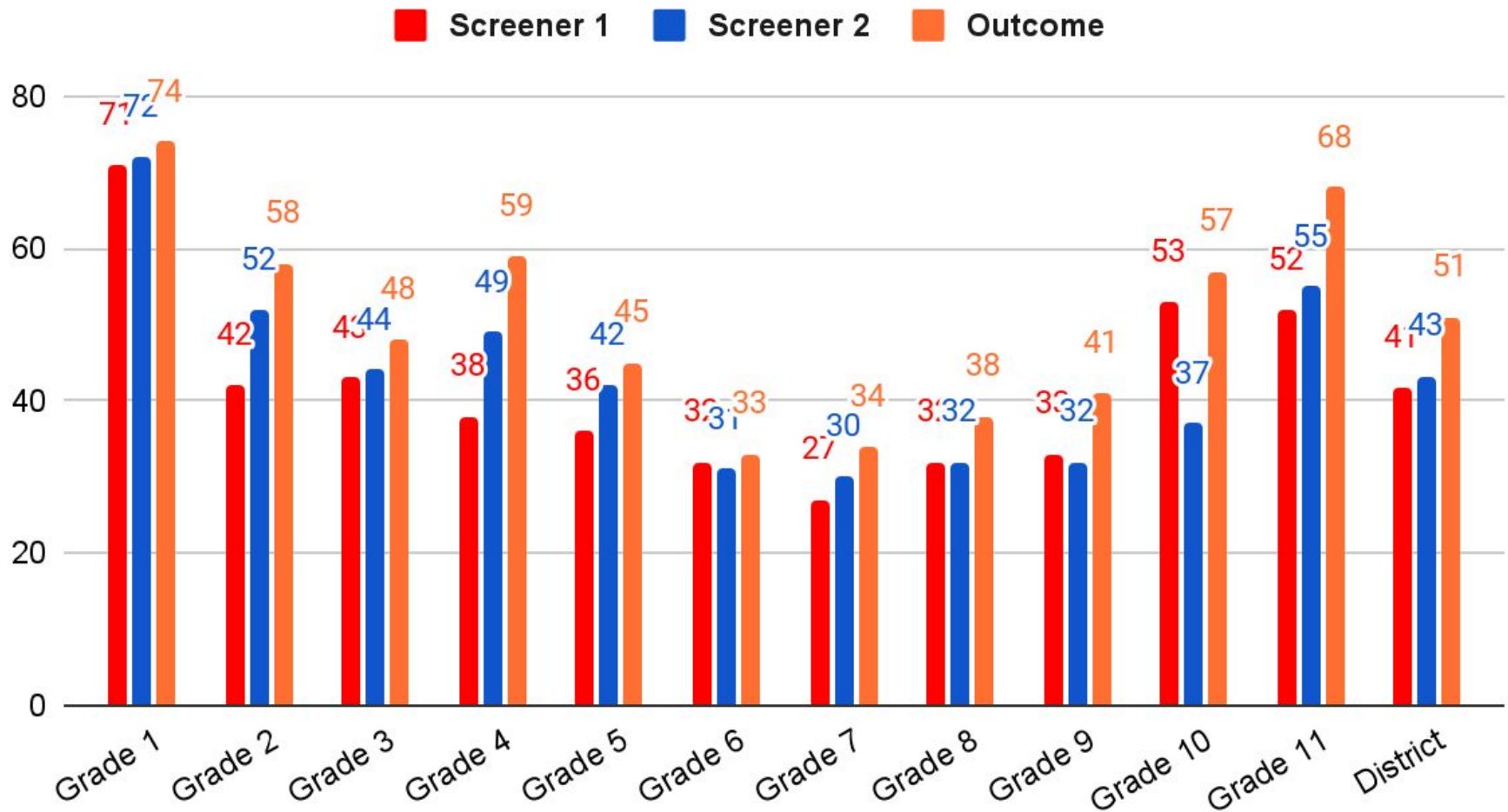
2023 STAR READING (GRADE 2 TO 12)

Percentage of Students Who are Proficient and Above in Reading



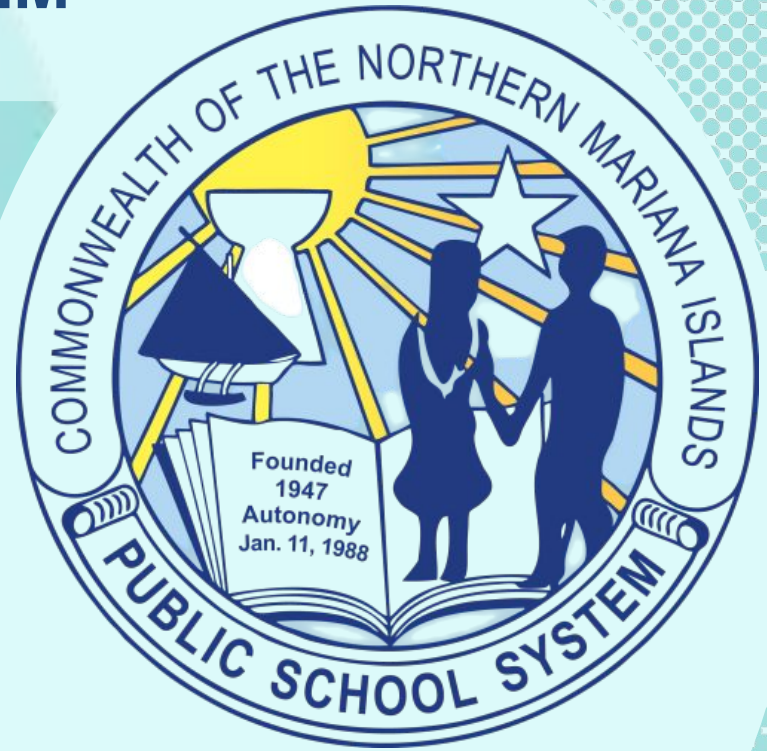
2023 STAR MATH (GRADE 1 TO 11)

Percentage of Students Who are Proficient and Above in Math



CNMI PUBLIC SCHOOL SYSTEM

Standard Based Assessments

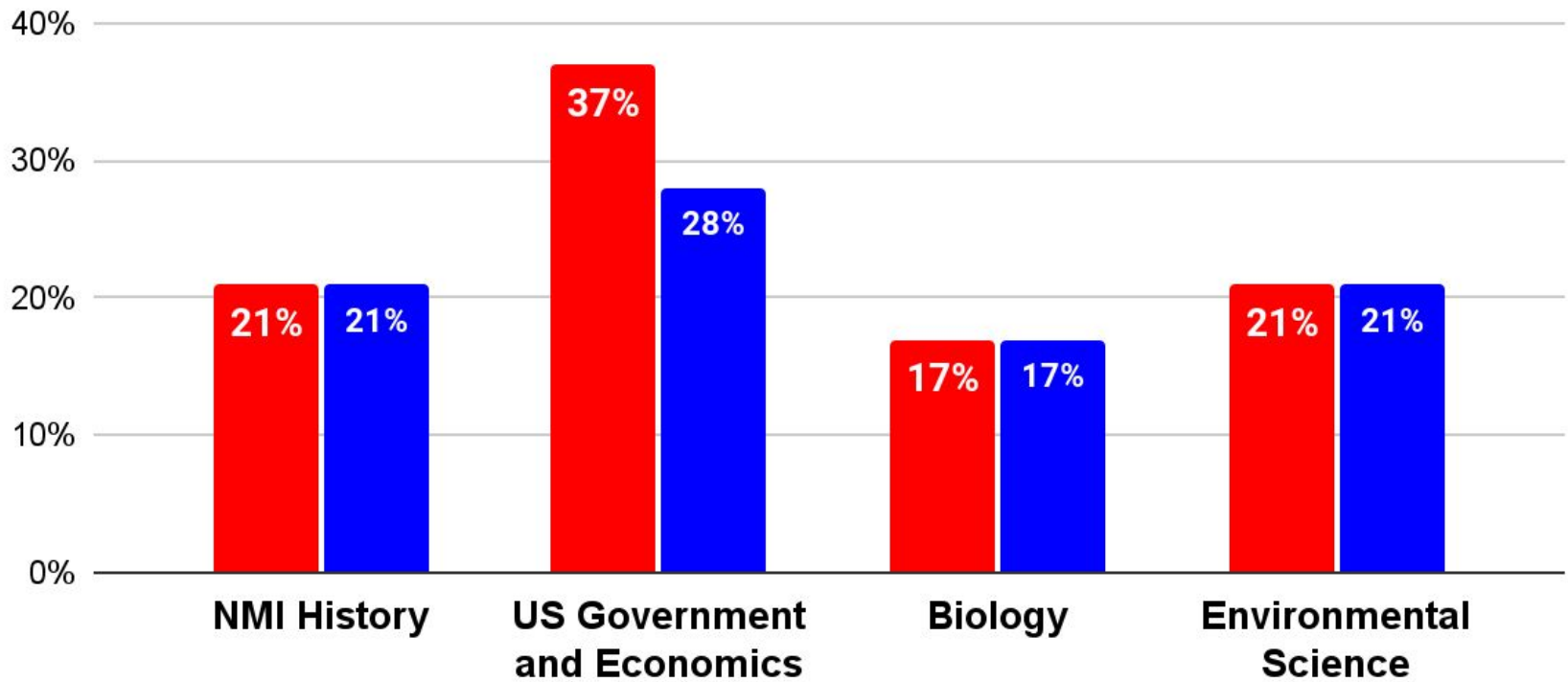


2023 SBA END OF COURSE ASSESSMENTS

TWO Year Trend

Percent of Standards in Proficiency and Advanced Level in Standard Based Assessment

■ Semester 1 ■ Semester 2

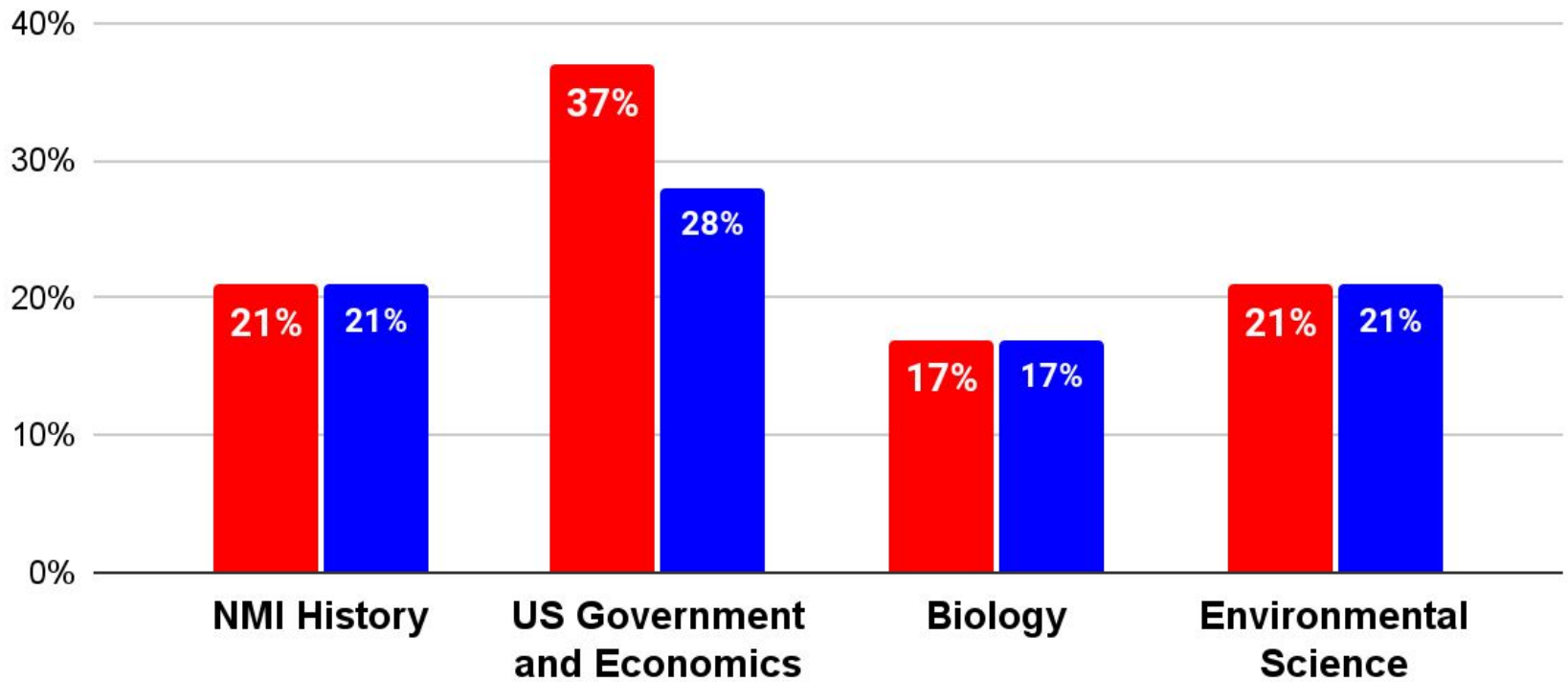


The group of students in Semester 1 is different from the group of students in Semester 2

2023 SBA END OF COURSE ASSESSMENTS

Percent of Standards in Proficiency and Advanced Level in Standard Based Assessment

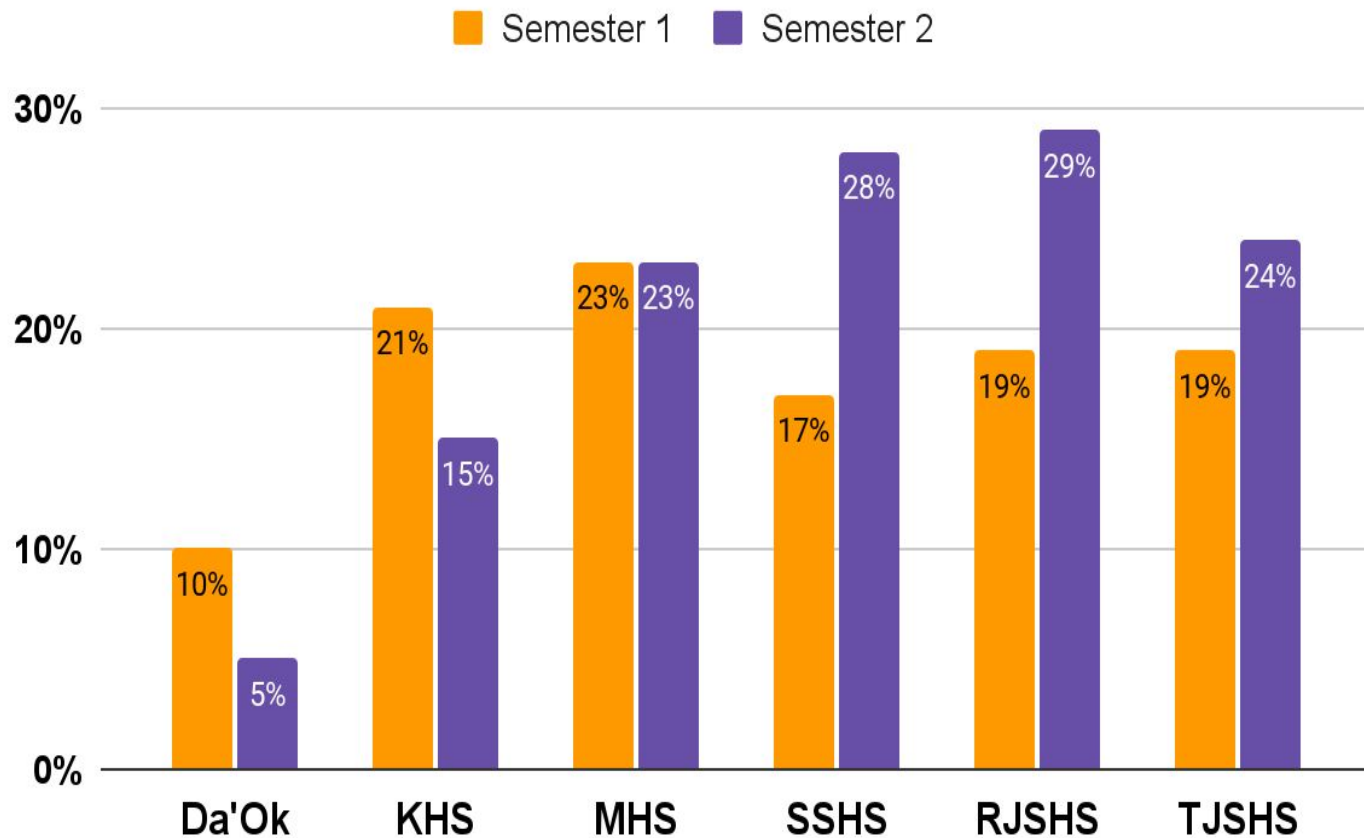
■ Semester 1 ■ Semester 2



The group of students in Semester 1 is different from the group of students in Semester 2

ENVIRONMENTAL SCIENCE

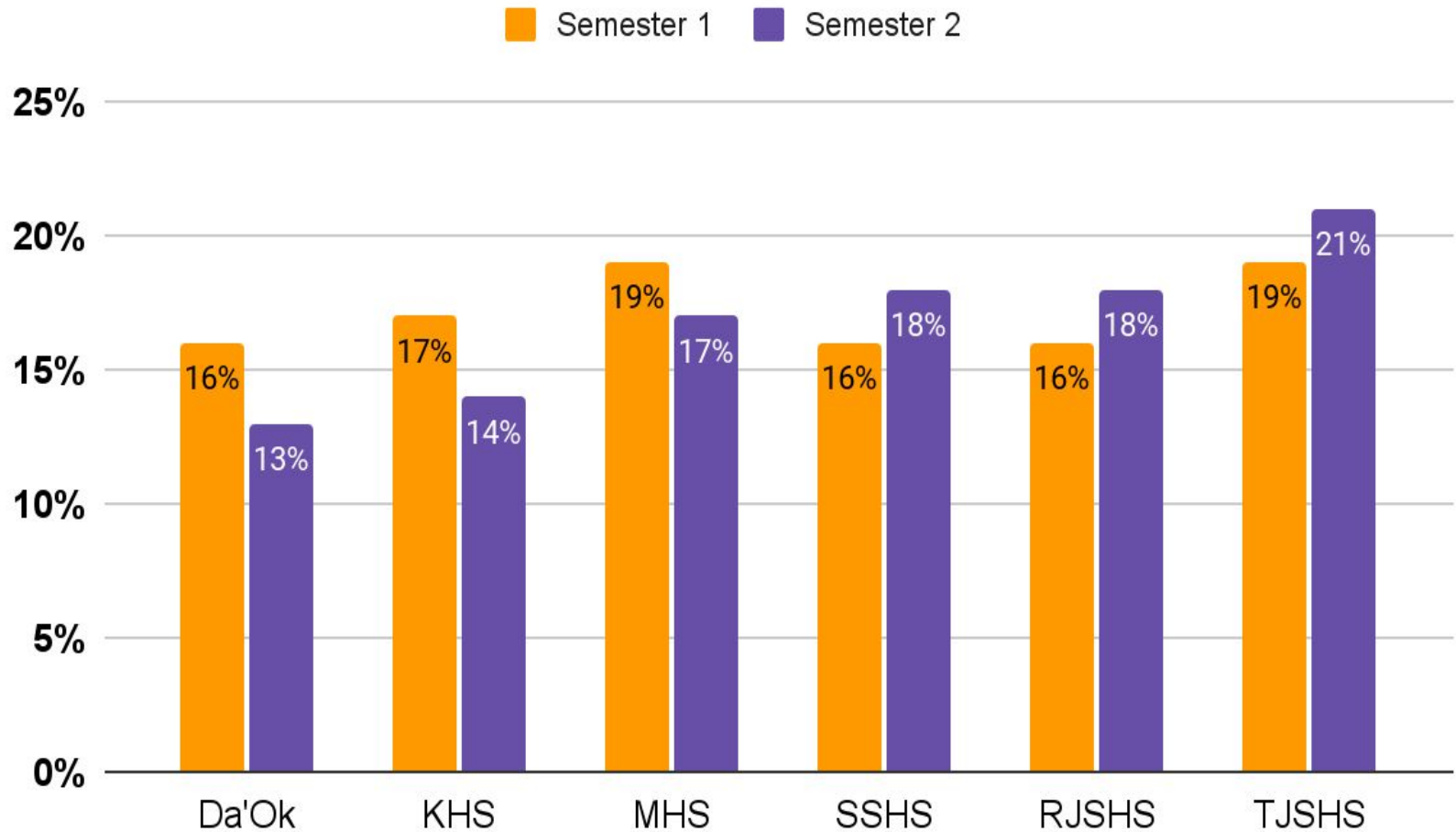
Percent of Standards in Proficiency and Advanced Level



The group of students in Semester 1 is different from the group of students in Semester 2

BIOLOGY

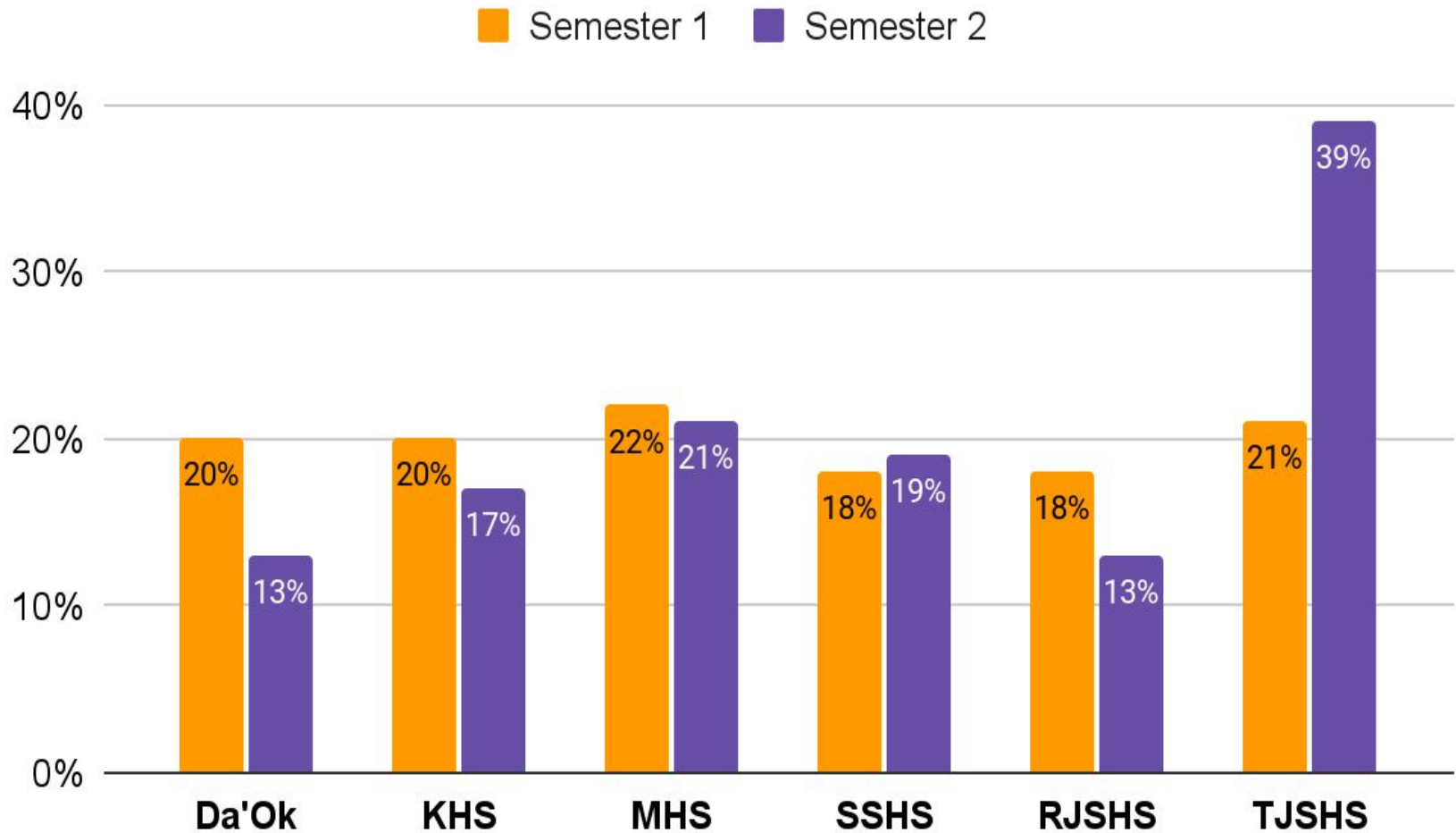
Percent of Standards in Proficiency and Advanced Level



The group of students in Semester 1 is different from the group of students in Semester 2

NMI HISTORY

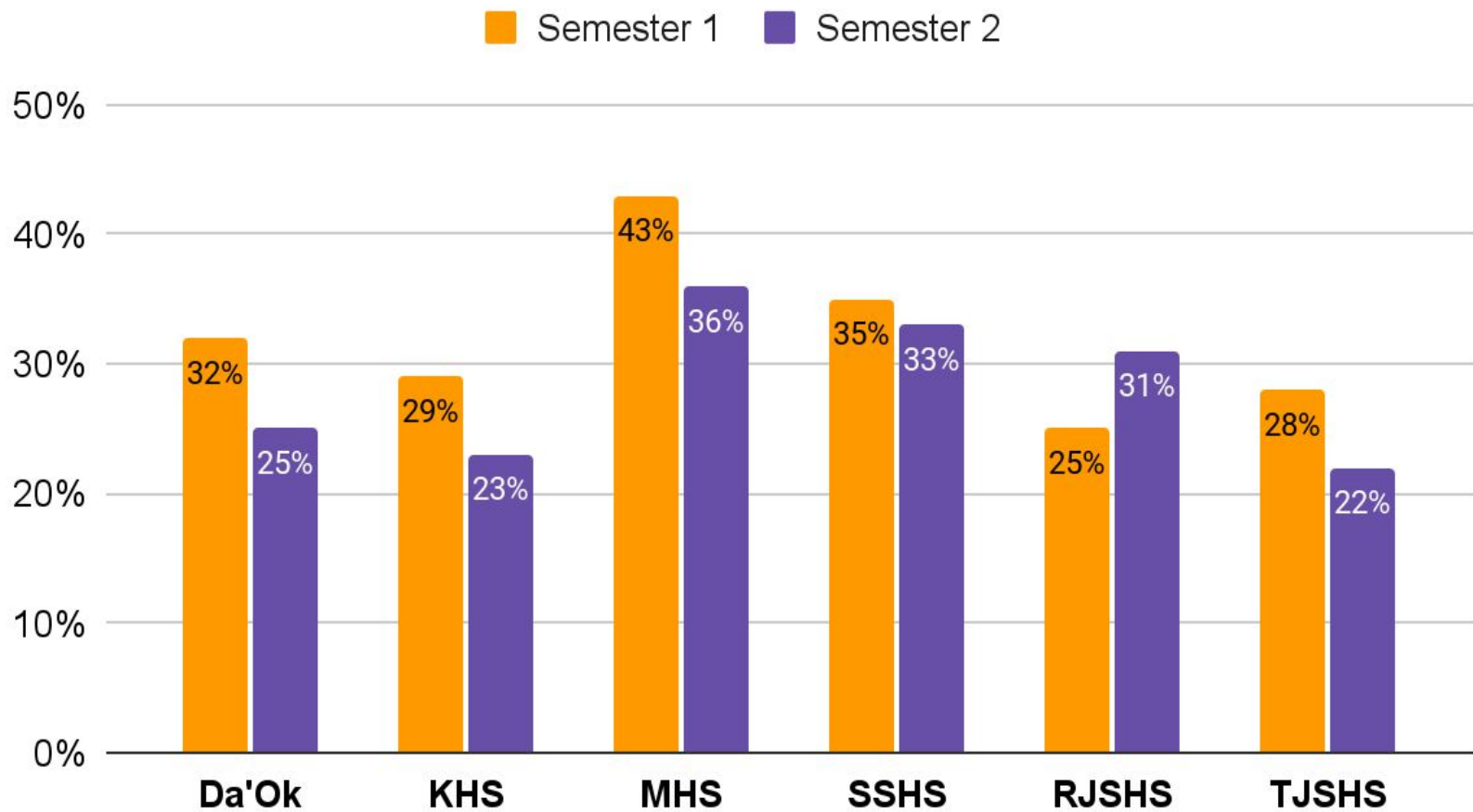
Standards in Proficiency and Advanced Level



The group of students in Semester 1 is different from the group of students in Semester 2

US GOVERNMENT AND ECONOMICS

Standards in Proficiency and Advanced Level

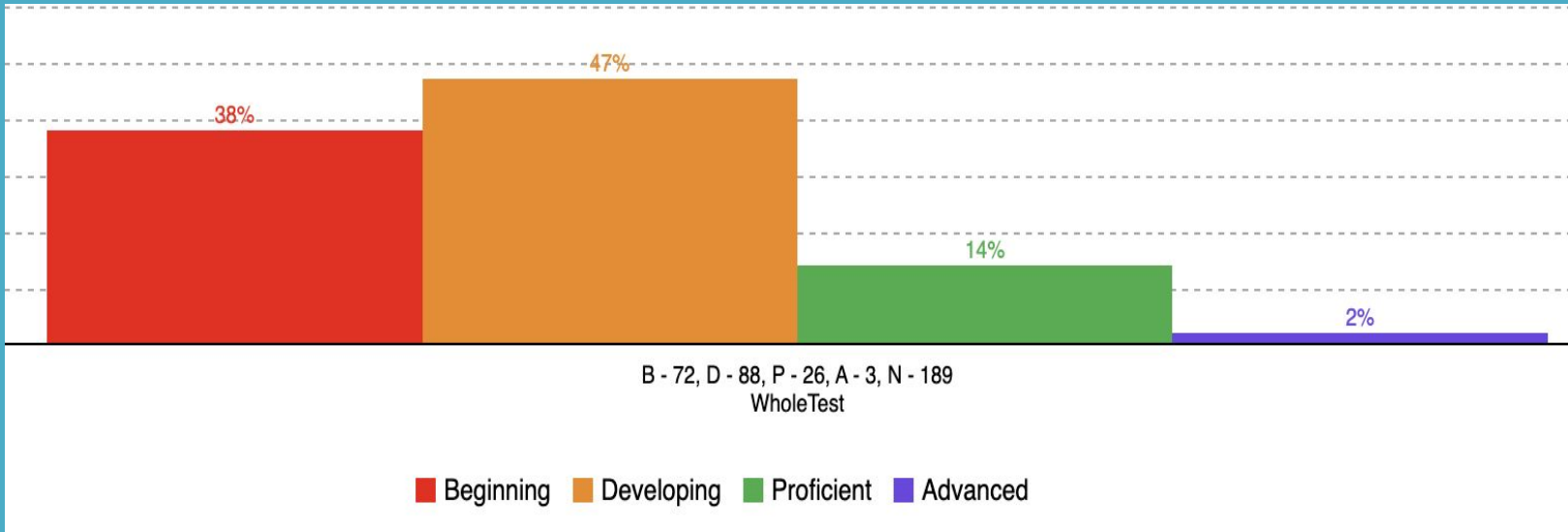


The group of students in Semester 1 is different from the group of students in Semester 2

GRADE 4 CAROLINIAN

School Year	Proficient and Advanced
SY21-22	18%
SY22-23	16%

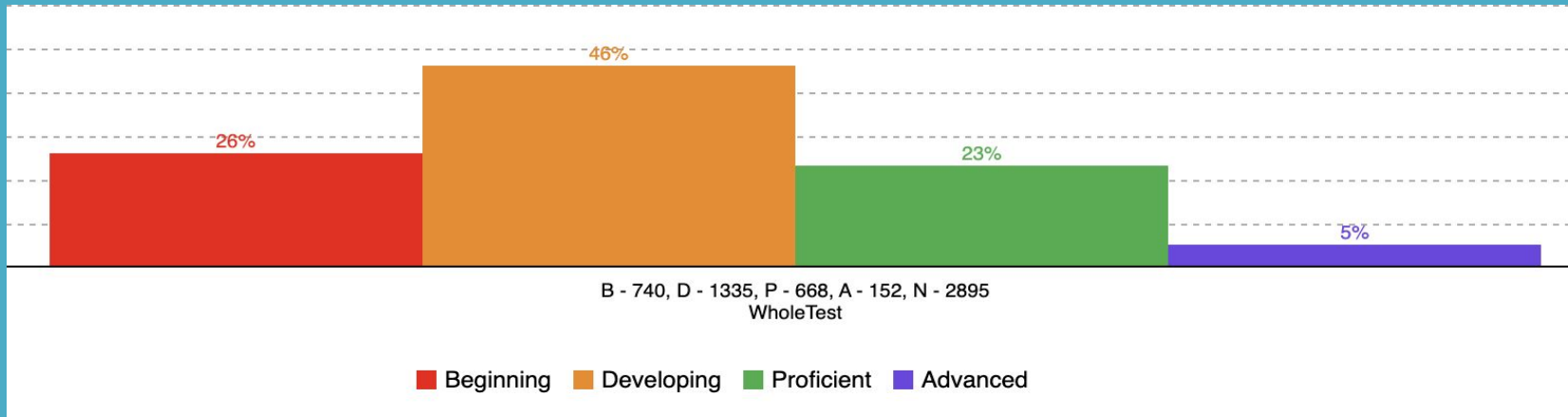
SY 2022-2023 GRADE 4 CAROLINIAN



GRADE 4 CHAMORRO

School Year	Proficient and Advanced
SY21-22	22%
SY22-23	28%

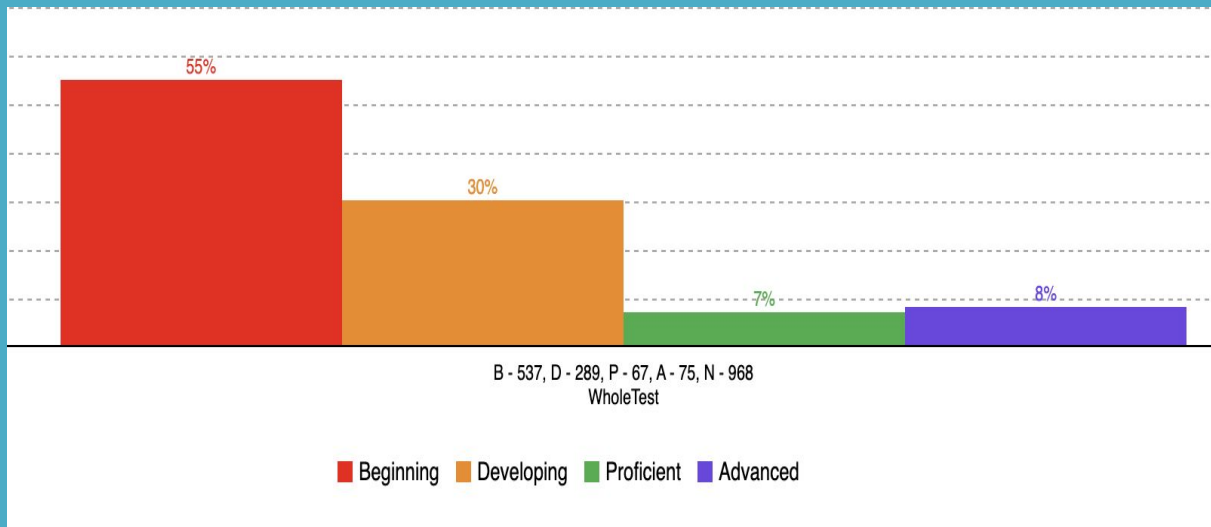
SY 2022-2023 GRADE 4 CHAMORRO



GRADE 6 CAROLINIAN

School Year	Proficient and Advanced
SY21-22	16%
SY22-23	15%

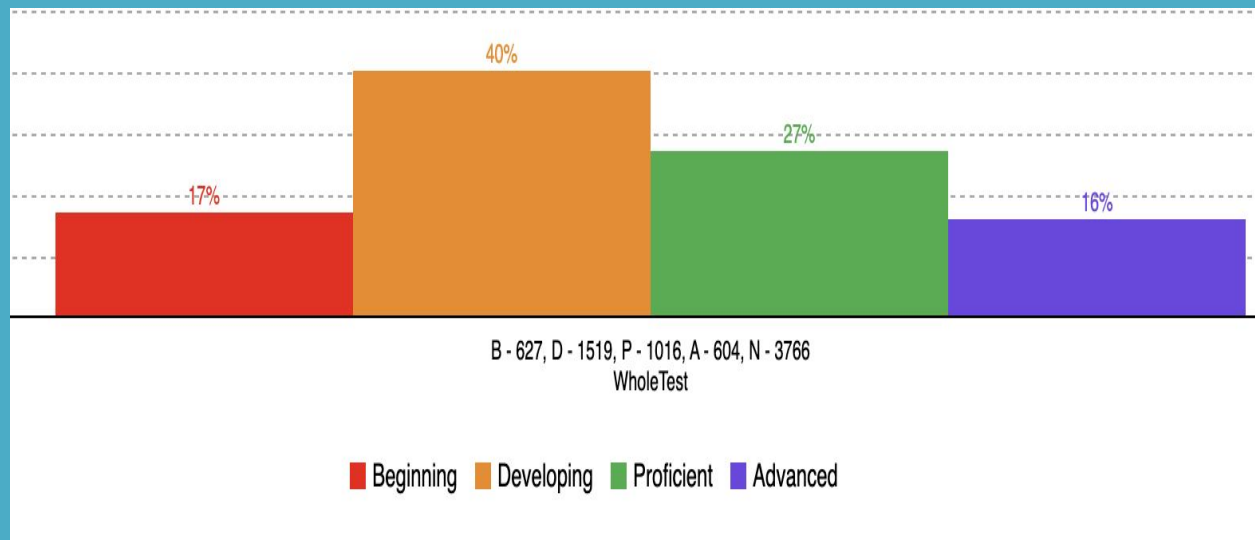
SY 2022-2023 GRADE 6 CAROLINIAN



GRADE 6 CHAMORRO

School Year	Proficient and Advanced
SY21-22	47%
SY22-23	43%

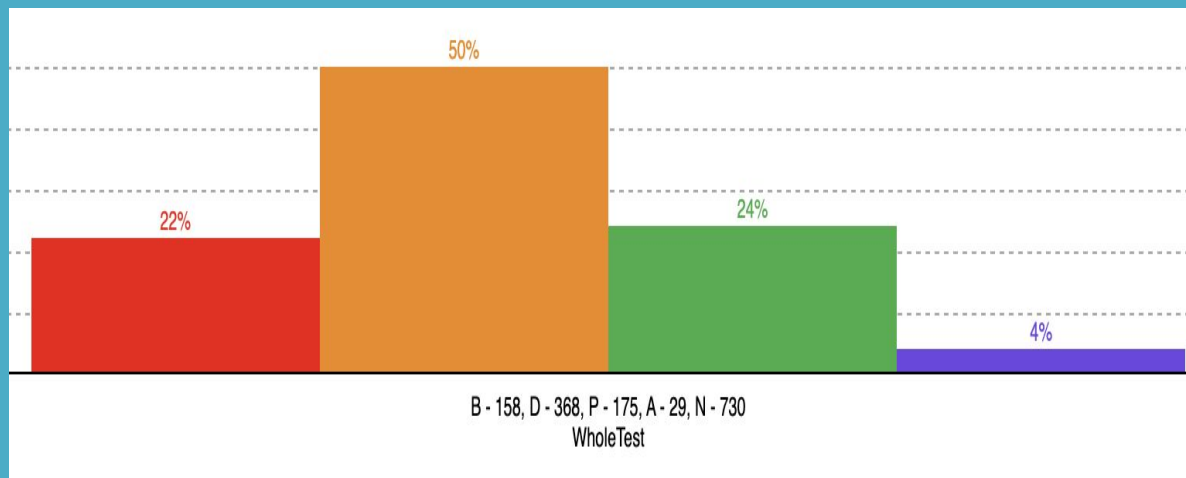
SY 2022-2023 GRADE 6 CHAMORRO



GRADE 8 CAROLINIAN

School Year	Proficient and Advanced
SY21-22	23%
SY22-23	28%

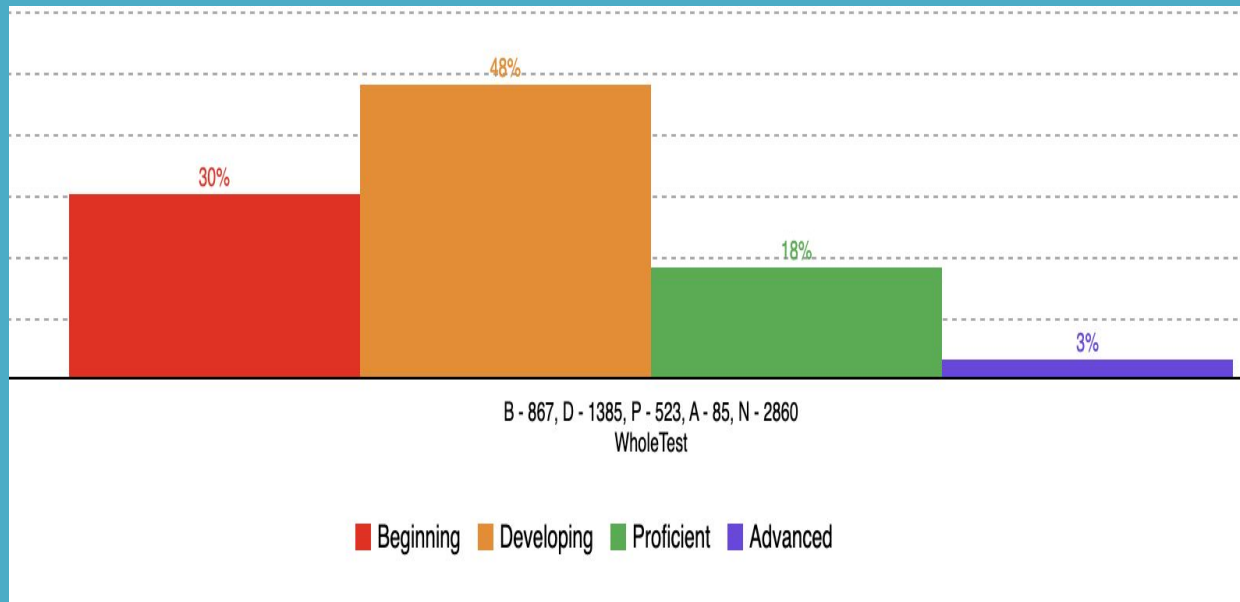
SY 2022-2023 GRADE 8 CAROLINIAN



GRADE 8 CHAMORRO

School Year	Proficient and Advanced
SY21-22	27%
SY22-23	21%

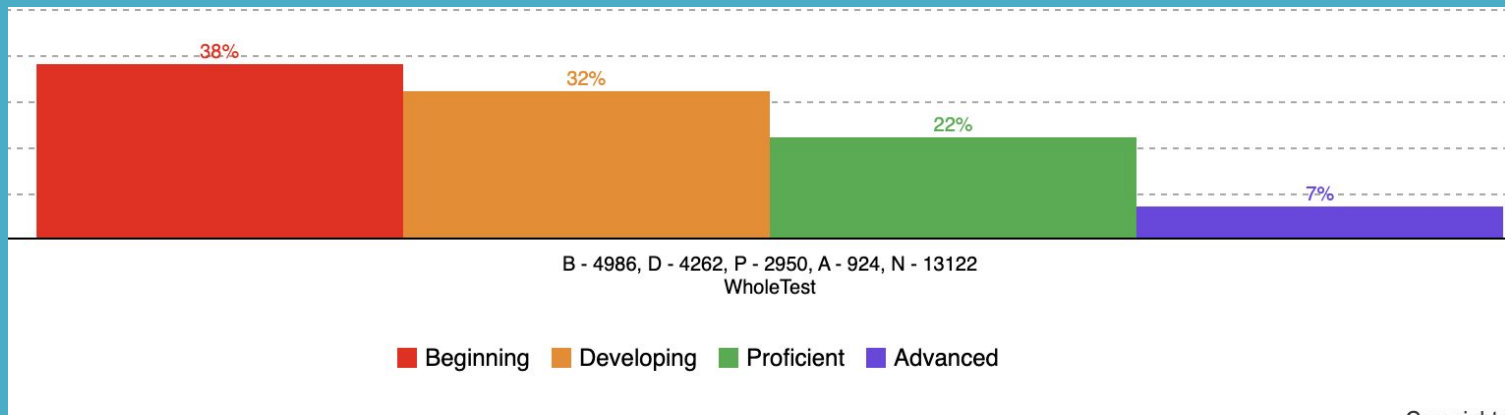
SY 2022-2023 GRADE 8 CHAMORRO



GRADE 8 SOCIAL STUDIES

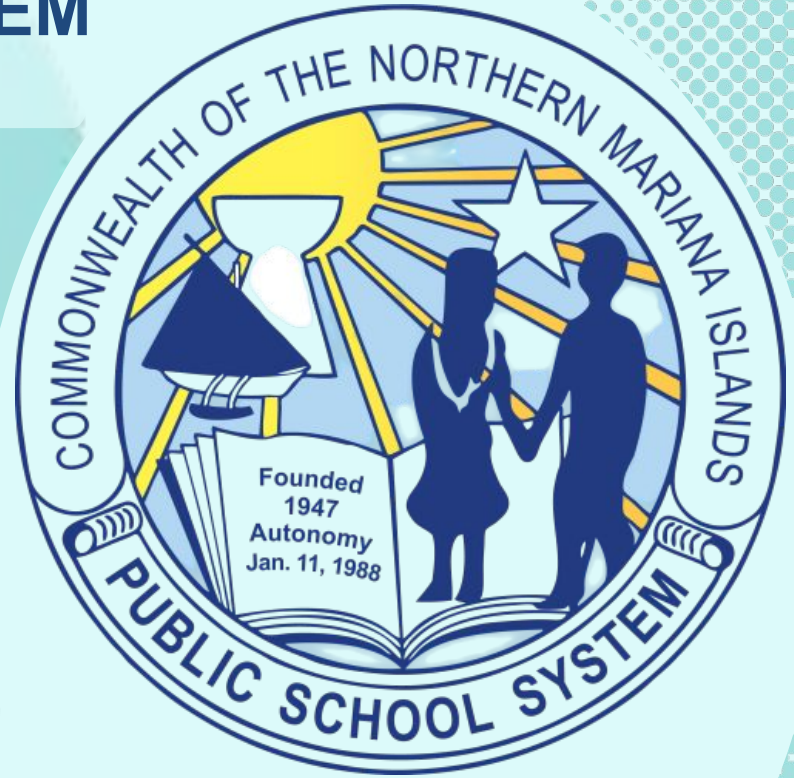
School Year	Proficient and Advanced
SY21-22	29%
SY22-23	29%

SY 2022-2023 GRADE 8 SOCIAL STUDIES



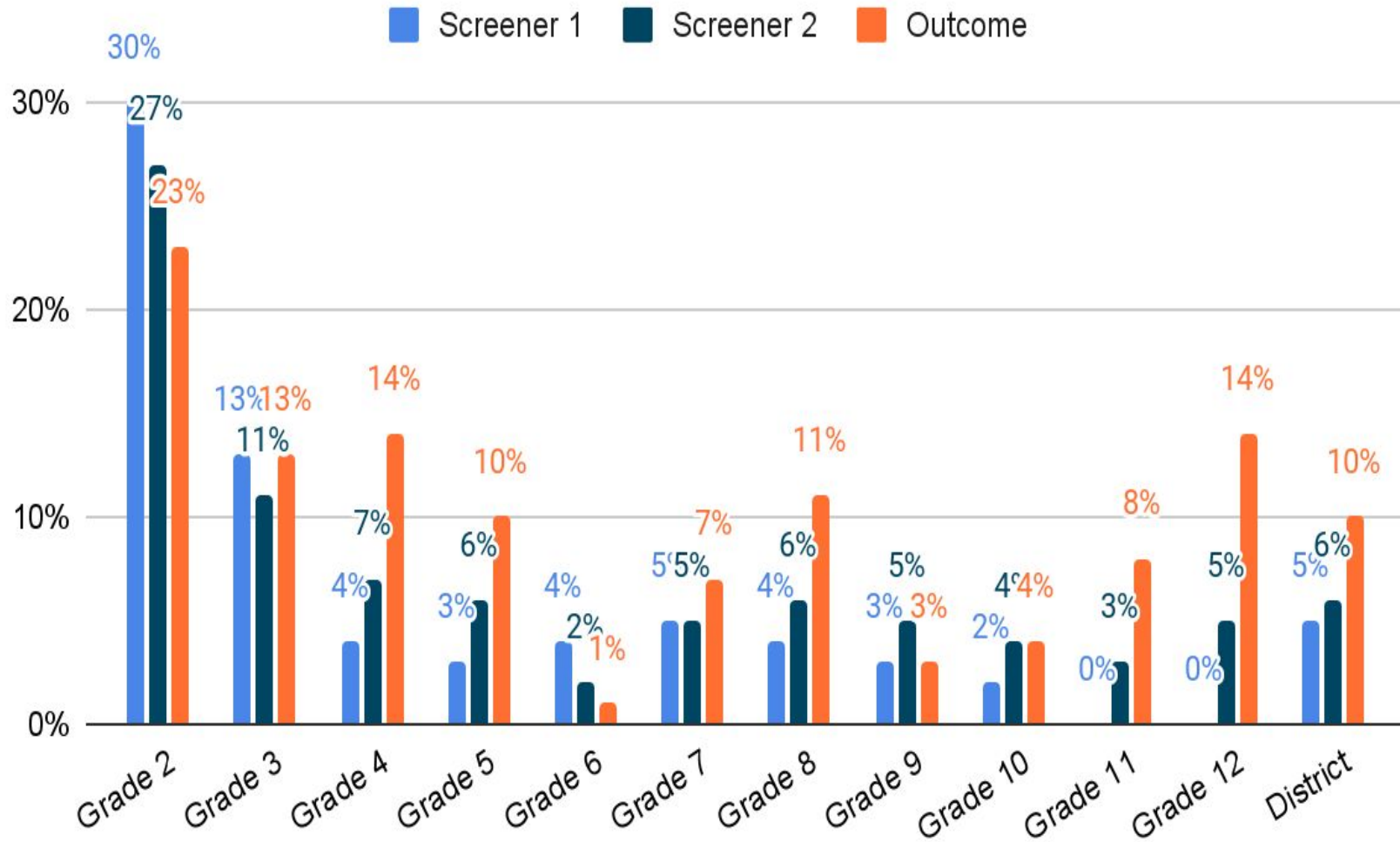
CNMI PUBLIC SCHOOL SYSTEM

Assessment Results by Sub-Groups



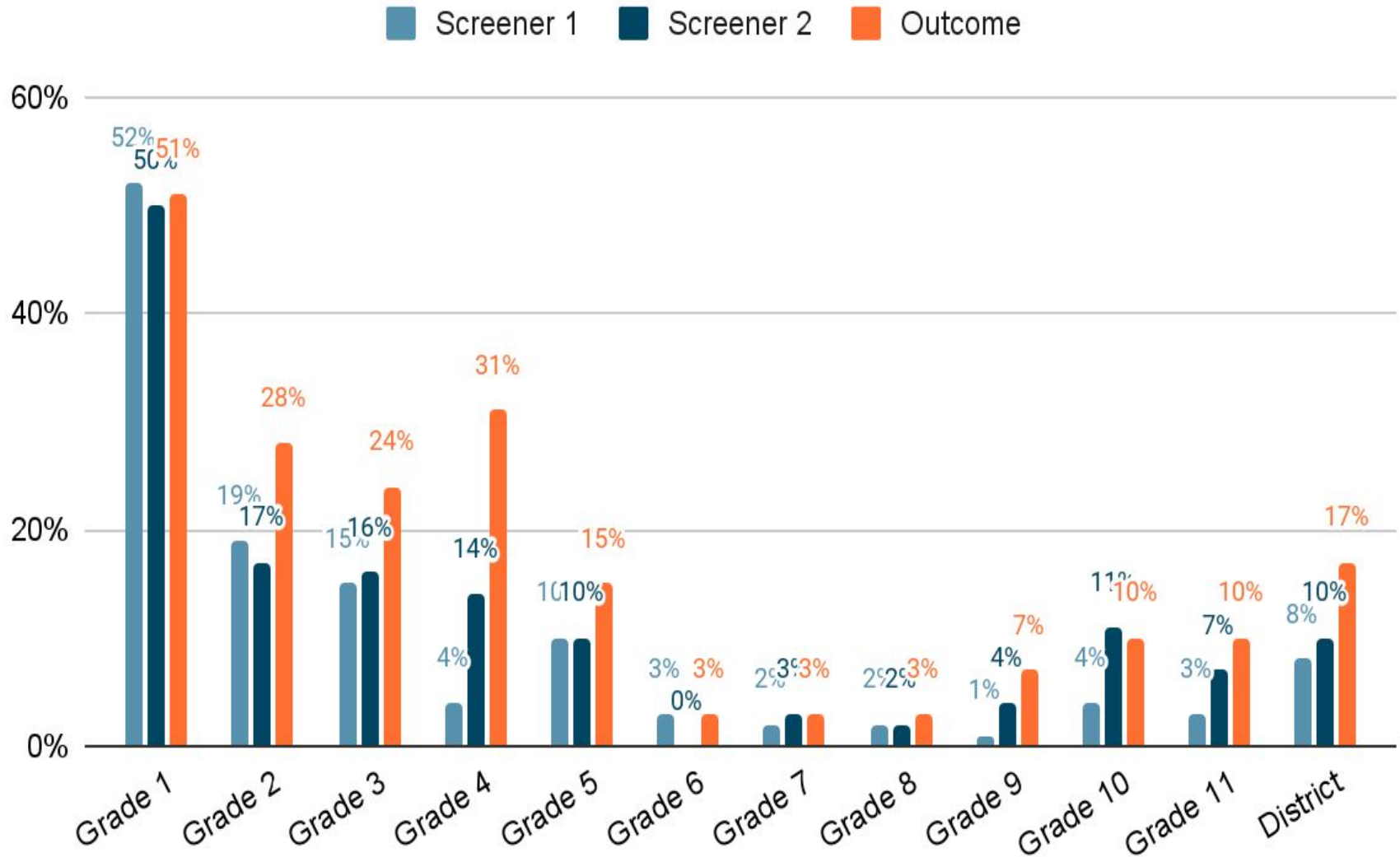
STAR Reading Results (688 Students with IEP)

Percentage of Students with IEP who are Proficient or Advanced in Reading



STAR Math Results (688 Students with IEP)

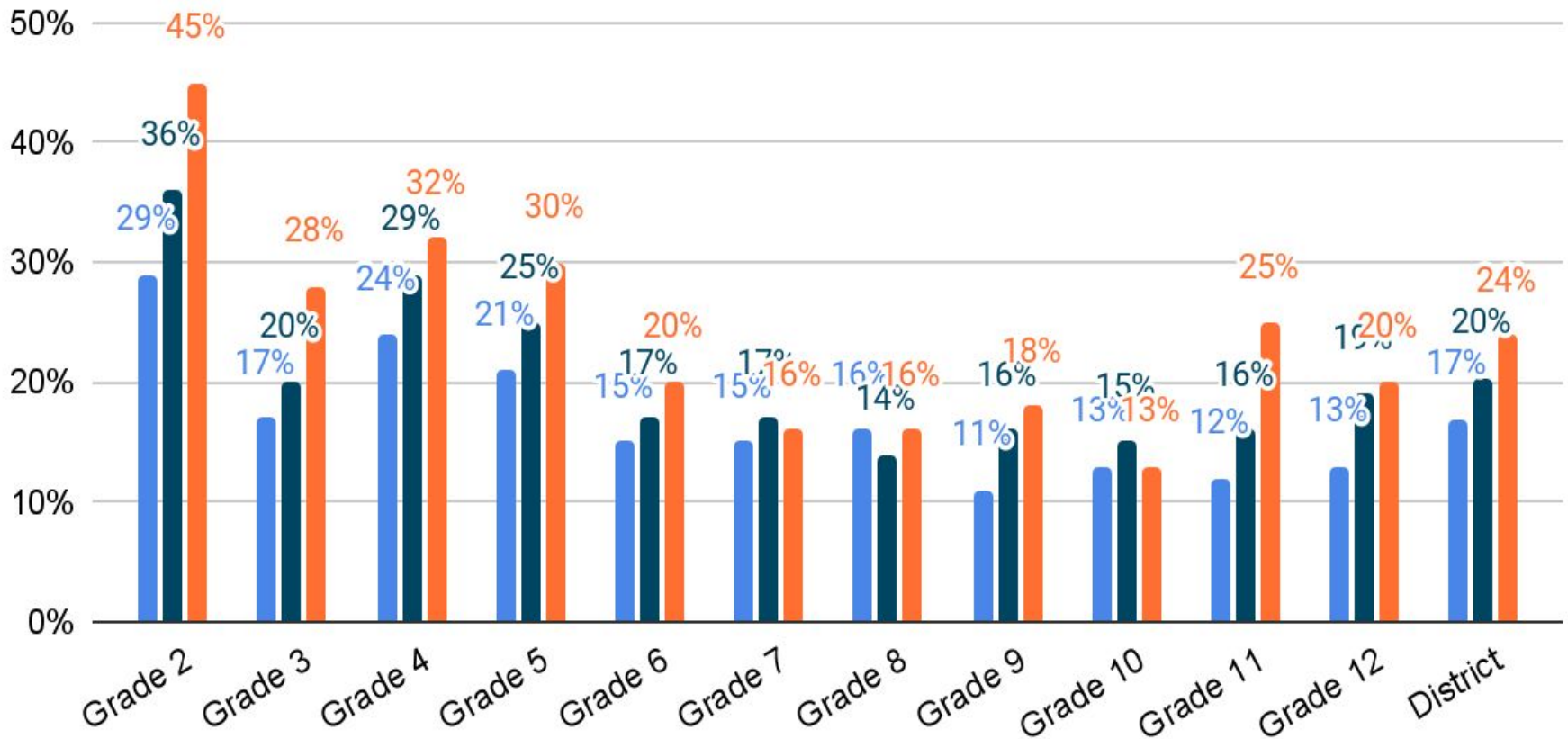
Percentage of Students with IEP who are Proficient or Advanced in Math



STAR Assessments Results (1276/1539 ELL Students)

Percentage of ELL Students who are Proficient and Advanced in Reading

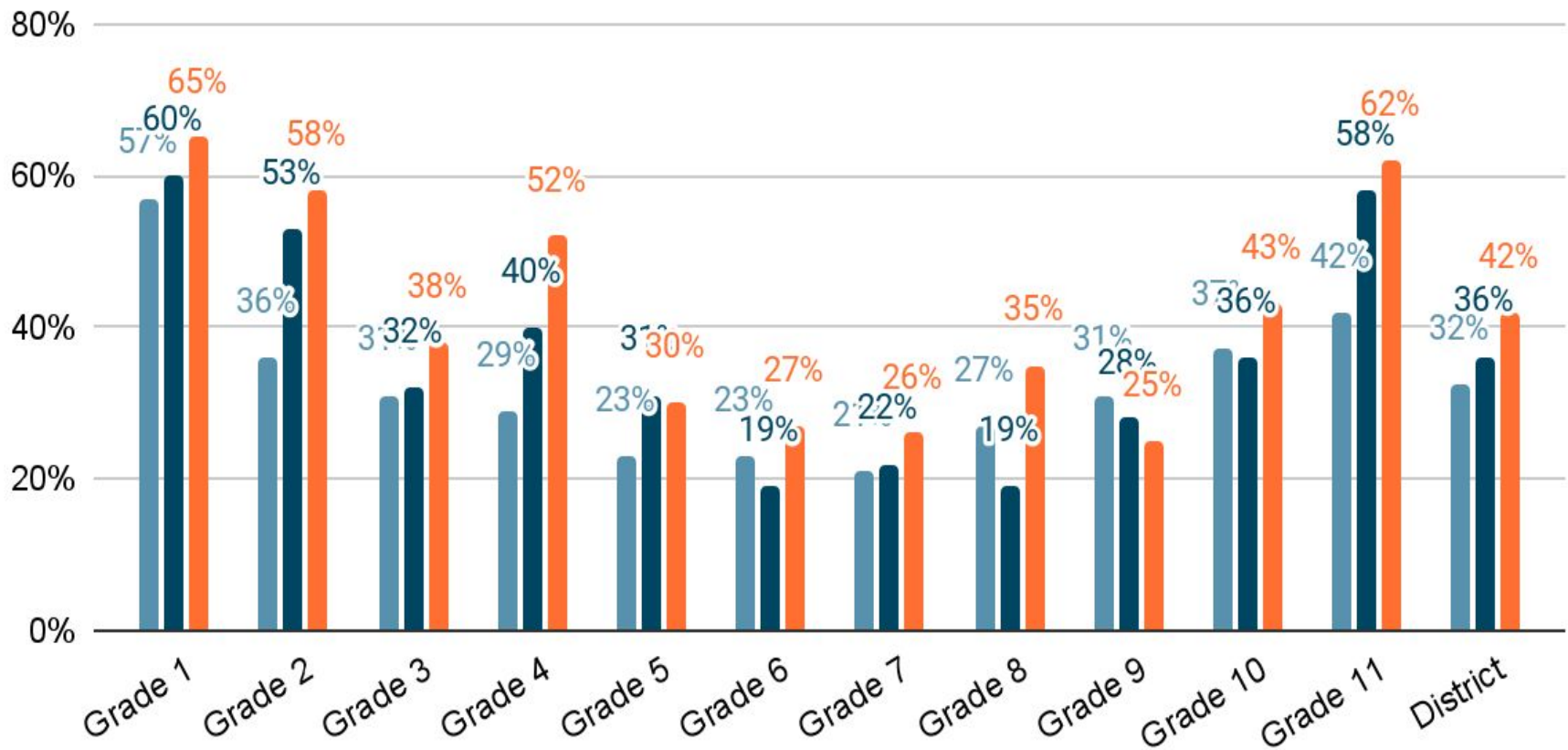
■ Screener 1 ■ Screener 2 ■ Outcome



STAR Assessments Results (1385/1539 ELL Students)

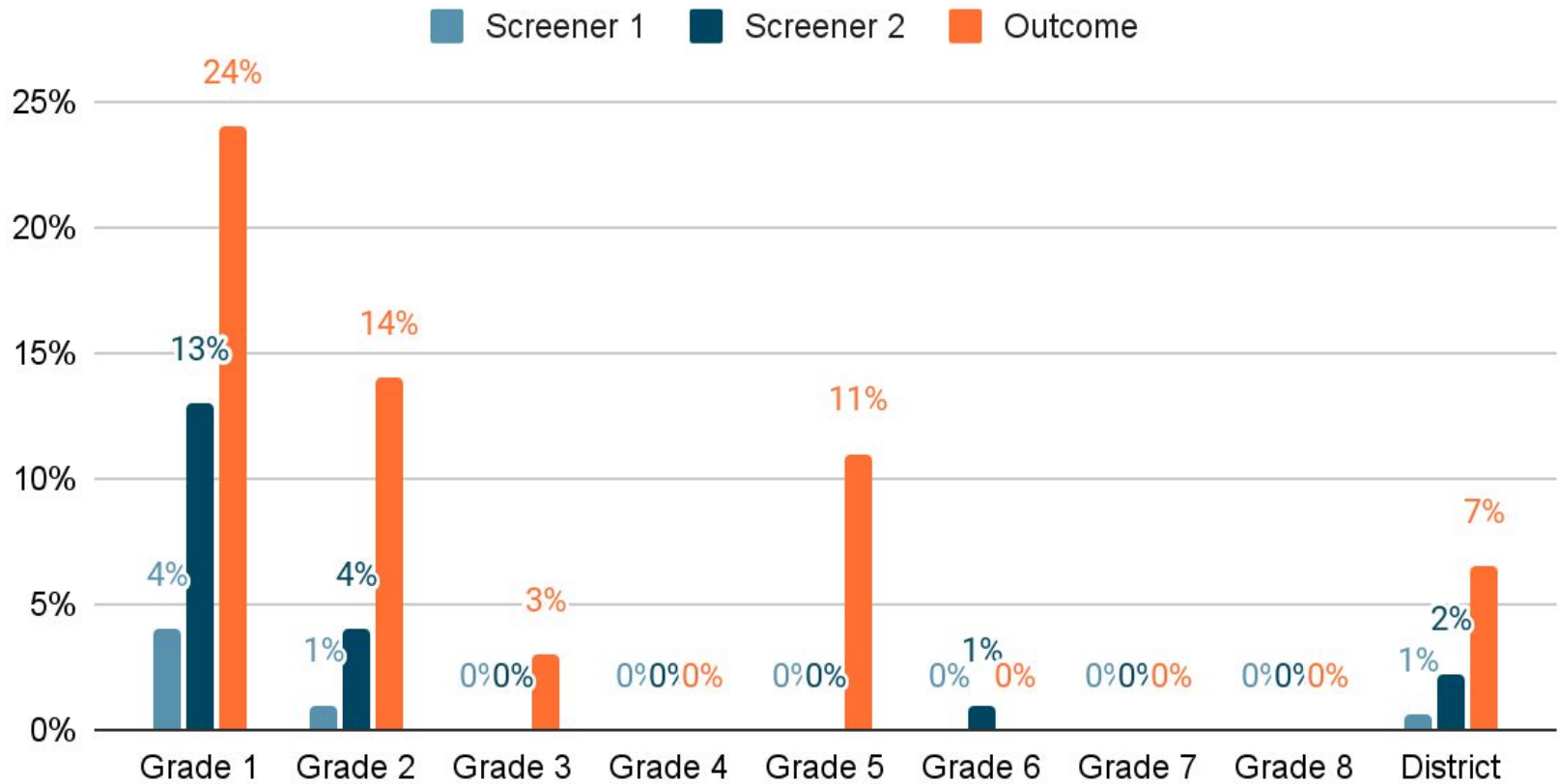
Percentage of ELL Students who are Proficient and Above in Math

■ Screener 1 ■ Screener 2 ■ Outcome



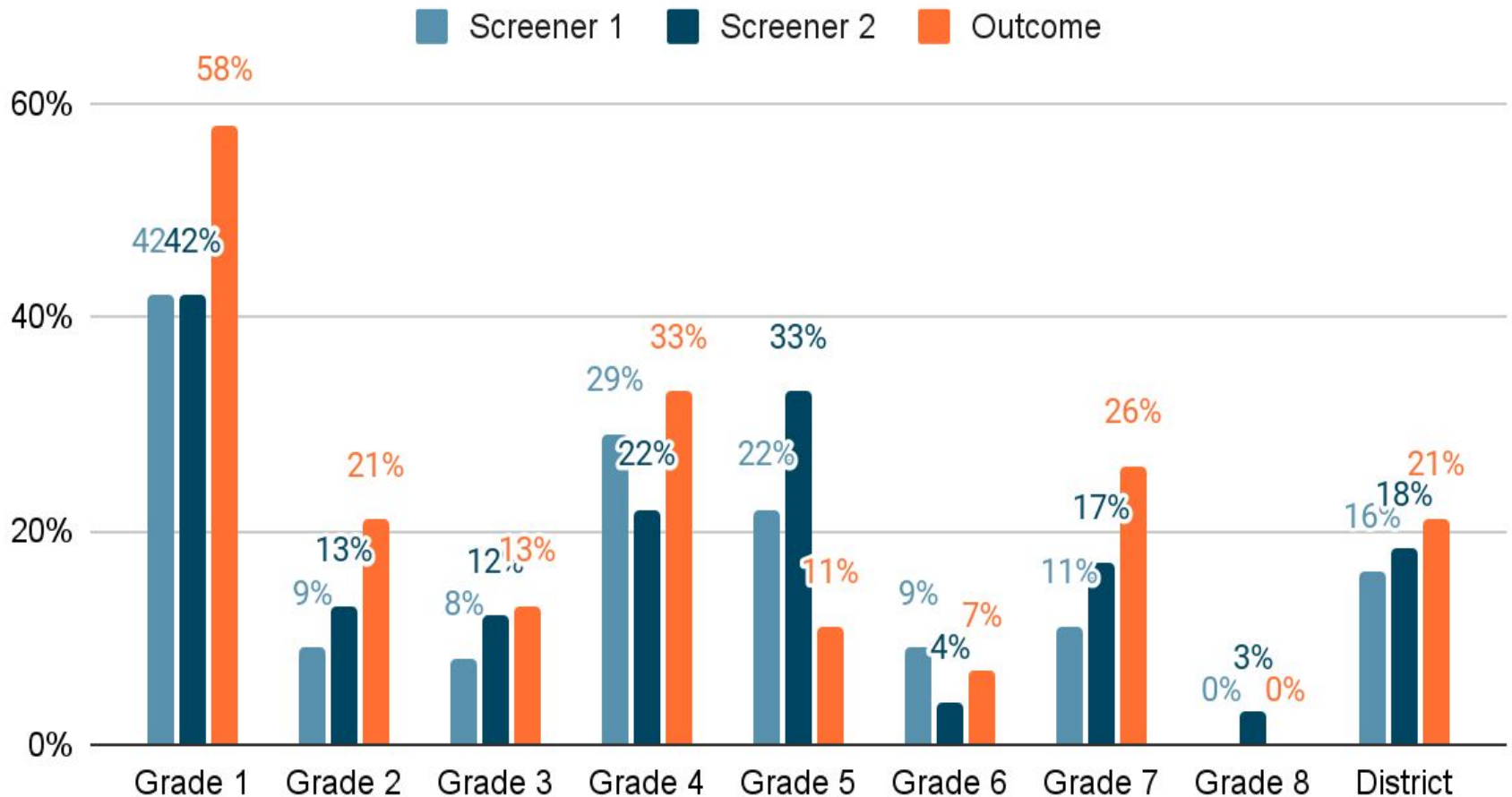
STAR Assessments Results (287/401 Title 1 Students)

Percentage of Title 1 Students who are Proficient and Above in Reading



STAR Assessments Results (386/401 Title 1 Students)

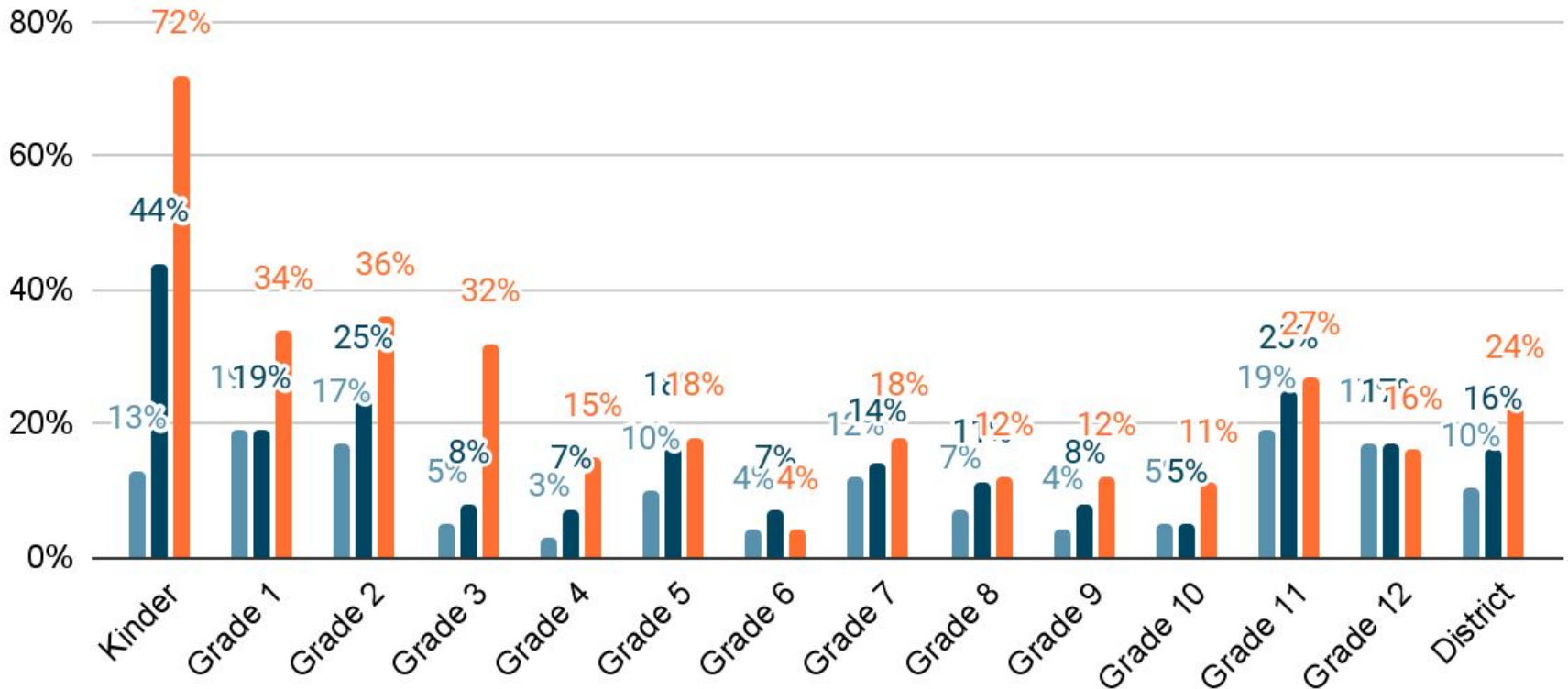
Percentage of Title 1 Students who are Proficient and Above in Math



STAR Reading Assessments Results (1166/1221 HDT Students)

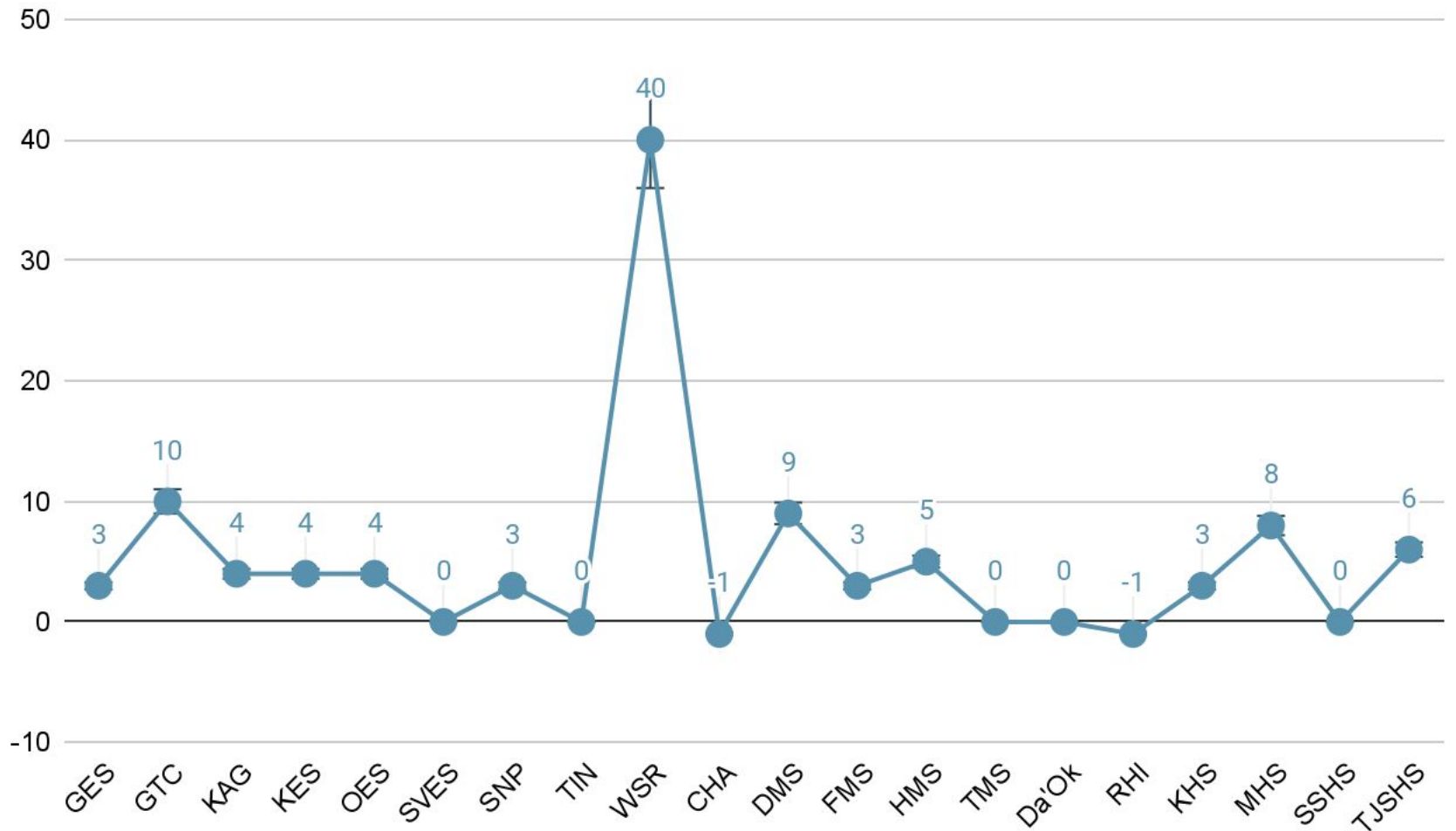
Percentage of HDT Students who are Proficient and Above in Reading

■ Screener 1 ■ Screener 2 ■ Outcome



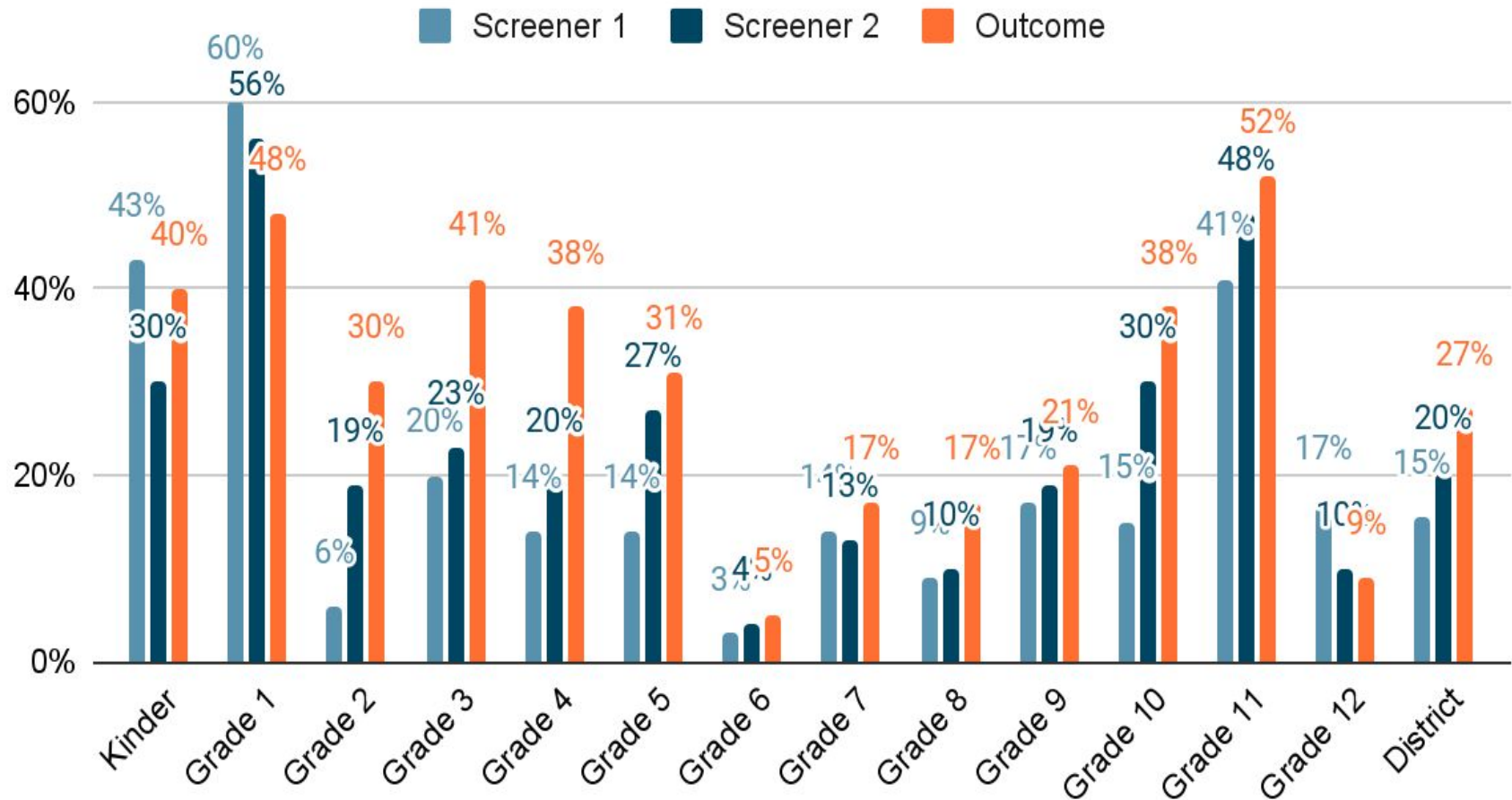
STAR Reading Assessments Results (1166/1221 HDT Students) By School

2023 STAR Reading Progress Report



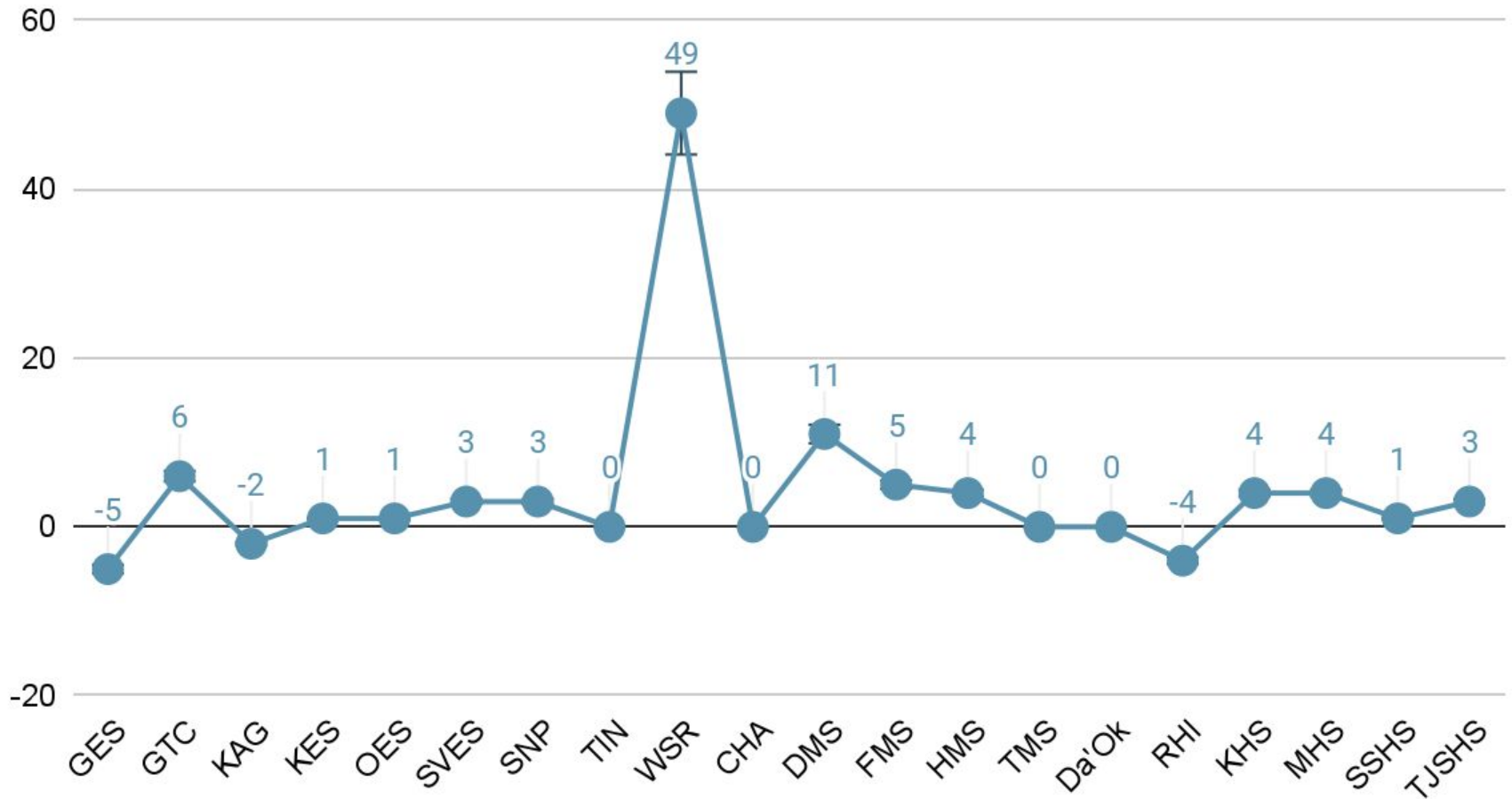
STAR Math Assessments Results (1097/1221 HDT Students)

Percentage of HDT Students who are Proficient and Above in Math



STAR Math Assessments Results (1166/1221 HDT Students) By School

2023 HDT STAR Math Progress Report



WIDA Assessments Results

Percentage of ELL Students who are Expanding and Above in WIDA Assessment

