

Kenai Peninsula Borough School District

Student Assessments/Graduation Results

2023-2024 School Year



Clayton Holland
Superintendent
January 2025

2023-2024

Table of Contents

- School Board Members.....4
- District Assessment Calendar.....5
- Benchmark Testing Schedule.....6
- Alaska’s Balanced Assessment System.....7
- AK STAR District Summary ELA.....8
- AK STAR Performance by ELA Instructional Area.....9
- AK STAR District Summary Math.....10
- AK STAR Performance by Math Instructional Area.....11
- AK STAR ELA Proficiency by Demographic.....12
- AK STAR Math Proficiency by Demographic.....13
- AK STAR ELA Two Year Comparison.....14
- AK STAR Math Two Year Comparison.....15
- Alaska Science Assessment District Summary.....16
- Alaska Science Assessment Median Score Summary by Grade.....17
- Alaska Science Assessment Performance by Reporting Category and Grade.....18
- Alaska Science Assessment Two Year Comparison.....19
- English Language Learners ACCESS/WIDA Assessment.....20
 - ACCESS Performance Graph.....21
- NWEA MAP Growth.....22
 - Fall Performance Graph.....23
 - Spring Performance Graph.....24
- aimswebPlus.....25
 - Kindergarten Fall Performance Graph (QTF).....26
 - Kindergarten Spring Performance Graph (QTF).....27
 - First Grade Fall Performance Graph (MFF-1D).....28
 - First Grade Spring Performance Graph (MFF-1D).....29
 - Second Grade Fall Performance Graph (Composite).....30
 - Second Grade Fall Performance Graph (Composite).....31

2023-2024

Table of Contents Cont'd

- mCLASS (DIBELS 8).....32
 - mCLASS by School.....33
- Graduation Rate Five Year Trend.....36
- Graduation Rate By School.....37
- Dropout Rates Five Year Trend.....38
- Dropout Rate Grade 7-12.....39
- Transiency Rates.....40
 - Transiency Rates Graph.....41
- ACT.....42
- SAT ELA43
 - SAT Math.....44
- Alaska Performance Scholarship (APS).....45
 - APS Graph.....46

2023-2024

School Board Members

Zen Kelly (District 9) - President
Jason Tauriainen (District 3) - Vice President
Virginia Morgan (District 6) - Clerk
Penny Vadla (District 4) - Treasurer
Kelley Cizek (District 5)
Matt Morse (District 2)
Patti Truesdell (District 1)
Dianne MacRae (District 7)
Tim Daugharty (District 8)

Maggie Grenier - Student Representative
Nikkol Sipes - Administrative Secretary

District Staff

Clayton Holland - Superintendent
Kari Dendurent - Assistant Superintendent
Nate Crabtree - Director of Human Resources
Elizabeth Hayes - Director of Finance
Terry Manning - Director of Pupil Services
Eric Pederson - Director of Elementary Education
Tony Graham - Director of Secondary Education
Eric Soderquist - Director of Information Services
Kevin Lyon - Director of Planning and Operations

2023-2024

District Assessment Calendar

Each year, the Kenai Peninsula Borough School District assesses student achievement using a variety of measures. The Kenai Peninsula Borough School District administered the following assessments during the 2023-2024 school year:

2023-2024 Assessment Calendar - updated 11/01											
Assessment	August	September	October	November	December	January	February	March	April	May	
FEDERAL	ACCESS 2.0 English Language Proficiency Assessment	WIDA Screener - (Kindergarten students are screened in Listening and Speaking only)					Feb. 1 - Mar. 1 Grades K - 12		WIDA Screener - (Kindergarten students are screened in all domains)		
	NAEP Reading & Math Grades 4 & 8 in select schools						Jan. 29 - Mar. 8 Grades 4 &/or 8 Click for selected schools & grades				
STATE	Kindergarten Development Profile	Aug. 15 - Sept. 14 (4 week observation window) Sept. 15 - Oct. 13 (data entry window)									
	AK STAR ELA/Math							Mar. 25 - Apr. 19 Grades 3 - 9			
	Alaska Science Assessment							Mar. 25 - Apr. 19 Grades 5, 8 & 10			
	Alternate Assessment Dynamic Learning Maps (DLM)							Mar. 18 - May 3 ELA & Math Grades 3 - 9 Science - Grades 5, 8, 10			
DISTRICT	iReady Math Diagnostic	Aug. 21 - Sept. 22 Grades K - 5*				Jan. 8 - Jan. 26 Grades K - 5*			April 22 - May 10 Grades K - 5*		
	mCLASS	Sept. 5 - Sept. 15 Grades K-5				Dec. 11 - Jan. 12 Grades K - 5			Apr. 22 - May 3 Grades K-5		
	AimswEBPLUS Math	Aug. 21 - Sept. 15 Grades K - 2				Dec. 11 - Jan. 12 Grades K - 2			Apr. 22 - May 3 Grades K-2		
	NWEA MAP Growth	Aug. 21 - Sept. 15 Grades 3-10				Dec. 4 - Jan. 12 updated 11/1 Grades 3 - 10			Mar. 25 - Apr. 19 Grade 10		
	Common Quarterly Assessments (COA)			ELA K-12		ELA K-12		ELA K-12			
	Surveys							Professional Practice Survey 3/18 - 3/18 *Teachers & Support Staff		Senior and Alumni Survey 5/1 - 5/18 *Seniors & Alumni	
							School Climate and Mindset Survey 3/18 - 3/28 *Students				
* Charter schools not using iReady are exempt											

2023-2024

Benchmark Testing Schedule

KPBSD REQUIRED BENCHMARK TESTING SCHEDULE - revised 8/11/23			
ASSESSMENT NAME	FALL	WINTER	SPRING
KINDERGARTEN			
mCLASS	LNF, PSF, NWF, WRF	LNF, PSF, NWF, WRF	LNF, PSF, NWF, WRF
AimswebPlus Early Numeracy	NNF, QTF	NNF, QTF	QTF, QDF
FIRST GRADE			
mCLASS	LNF, PSF, NWF, WRF, ORF	LNF, PSF, NWF, WRF, ORF	LNF, PSF, NWF, WRF, ORF
AimswebPlus Early Numeracy	NCF-P, MFF-1D	MFF-1D, MFF-T	MFF-1D, MFF-T
SECOND GRADE			
mCLASS	NWF, WRF, ORF, Maze, Vocab	NWF, WRF, ORF, Maze, Vocab	NWF, WRF, ORF, Maze, Vocab
AimswebPlus Math	NCF-T, MCF, CA	NCF-T, MCF, CA	NCF-T, MCF, CA
THIRD GRADE			
mCLASS	NWF, WRF, ORF, Maze, Vocab	NWF, WRF, ORF, Maze, Vocab	NWF, WRF, ORF, Maze, Vocab
NWEA MAP Growth: Reading 2-5 AK 2012 V2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NWEA MAP Growth: Language 2-12 AK 2012	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NWEA MAP Growth: Math 2-5 AK 2012	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
FOURTH GRADE			
mCLASS	ORF, Maze	ORF, Maze	ORF, Maze
NWEA MAP Growth: Reading 2-5 AK 2012 V2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NWEA MAP Growth: Language 2-12 AK 2012	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NWEA MAP Growth: Math 2-5 AK 2012	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
FIFTH GRADE			
mCLASS	ORF, Maze	ORF, Maze	ORF, Maze
NWEA MAP Growth: Reading 2-5 AK 2012 V2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NWEA MAP Growth: Language 2-12 AK 2012	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NWEA MAP Growth: Math 2-5 AK 2012	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
GRADES 6, 7, 8, 9, 10			
mCLASS (only for elementaries with a 6th grade)	ORF, Maze	ORF, Maze	ORF, Maze
NWEA MAP Growth: Reading 6+ AK 2012 V2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NWEA MAP Growth: Language 2-12 AK 2012	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NWEA MAP Math: Choices listed below and based on teacher/admin decision:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NWEA Map Growth: 6+ AK 2012			
NWEA MAP Algebra 1 CCSS 2010			
NWEA MAP Algebra 2 CCSS 2010			
NWEA MAP Growth: Geometry CCSS 2010			

2023-2024

Alaska's Balanced Assessment System – AK STAR and NWEA MAP Growth

The State of Alaska partnered with NWEA to create Alaska's summative assessment system called AK STAR. Students in grades 3-9 completed the AK STAR summative assessment once in the spring of 2022 and again the spring of 2023. Students also took assessments created by NWEA three times per year for KPBSD's district benchmarks called NWEA MAP Growth. Students in grades 3-10 took these assessments in the fall, winter, and spring.

NWEA MAP Growth is a norm-referenced assessment that shows what students are ready to learn next in reading, language usage, and math, and it measures students' growth over time. The assessments are independent of students' assigned grade level and are item adaptive. This means that students could see assessment questions that are above or below their assigned grade level dependent on how they answer the previous question. The results of the assessment not only display the students' zone of proximal development, but also provide a conditional growth percentile and a national percentile ranking which allows for comparison between Alaska's students and the nation's students who also have taken the MAP Growth assessments.

In contrast, the summative AK STAR assessment is criterion-referenced and measures grade level proficiency in English language arts and math. Students see grade-level questions only. The results categorize students into proficiency bands which state whether they are proficient or not on grade-level standards.

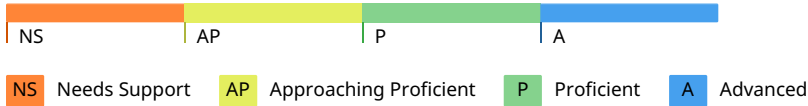
In the spring of 2023, the AK STAR assessment and the spring administration of NWEA MAP Growth were combined into one assessment yielding both criterion and norm-referenced data. Although the assessments went through rigorous alignment studies, a discrepancy was noticed between achievement categories on the AK STAR and national percentile rankings on NWEA MAP Growth assessments. This discrepancy prompted DEED to recruit stakeholders to review cut scores and make recommendations as to whether adjustments were necessary. The recommendation was that no adjustment was necessary for the science assessment, but adjustment was necessary for the AK STAR cut scores.

The AK STAR results for spring 2023 and spring of 2024 were released at almost the same time last year, and this is the first time in several years that we can compare assessment scores from one year to another. The 2024 AK STAR and Alaska Science Assessment results are on the following pages.

	Students Tested	Mean Score	Median Score	% of Students by Achievement Level
KENAI PENINSULA BOROUGH SCHOOL DISTRICT	3,728	1594	1589	
ALASKA	54,814	1588	1583	

Achievement Levels

Overall scores on the AK STAR Assessments are divided into four achievement levels: Advanced, Proficient, Approaching Proficient, and Needs Support.



Scale Scores

The number of students and median and mean scale scores are reported at the grade level in the table below. The median is the middle score in the ordered list of all students' scale scores. The mean is the average scale score by grade.

For scale score ranges of all achievement levels, visit this page or scan the QR code: education.alaska.gov/assessments/achievement.



ELA Summary By Grade

Grade	Students Tested	Mean Score	Median Score	% of Students by Achievement Level			
3	541	1573	1571	NS : 31% AP : 38% P : 22% A : 10%			
				District		State	
4	527	1578	1575	NS : 38% AP : 34% P : 20% A : 7%			
				District		State	
5	533	1591	1590	NS : 30% AP : 29% P : 29% A : 12%			
				District		State	
6	562	1603	1598	NS : 23% AP : 32% P : 27% A : 18%			
				District		State	
7	544	1599	1595	NS : 33% AP : 34% P : 25% A : 8%			
				District		State	
8	522	1606	1602	NS : 34% AP : 29% P : 24% A : 12%			
				District		State	
9	499	1608	1602	NS : 37% AP : 28% P : 27% A : 8%			
				District		State	

Due to rounding, the sum of the percentage values may not equal 100%.

Performance by Instructional Area

The table below shows how the performance of the school compares to the district and state mean RIT score for the instructional areas of the test.

Comparison Legend

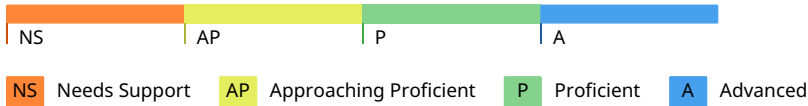
- ↑ did better than the District/State mean RIT
- ≈ did about as well as the District/State mean RIT
- ↓ did not do as well as the District/State mean RIT
- ∅ did not attempt any items in this area

Grade	Students with Valid RIT Scores	Instructional Area	Comparison
			State
3	541	Reading Overall	↑
		• Literary Text	↑
		• Informational Text	↑
		• Vocabulary	↑
		Language Usage Overall	↑
		• Language: Grammar	↑
		• Language: Mechanics	↑
		• Writing: Write/Revise	↑
4	525	Reading Overall	↑
		• Literary Text	≈
		• Informational Text	↑
		• Vocabulary	↑
		Language Usage Overall	↑
		• Language: Grammar	↑
		• Language: Mechanics	↑
		• Writing: Write/Revise	≈
5	533	Reading Overall	↑
		• Literary Text	↑
		• Informational Text	↑
		• Vocabulary	↑
		Language Usage Overall	↑
		• Language: Grammar	↑
		• Language: Mechanics	↑
		• Writing: Write/Revise	↑
6	562	Reading Overall	↑
		• Literary Text	↑
		• Informational Text	↑
		• Vocabulary	↑
		Language Usage Overall	↑
		• Language: Grammar	↑
		• Language: Mechanics	↑
		• Writing: Write/Revise	↑
7	544	Reading Overall	↑
		• Literary Text	↑
		• Informational Text	↑
		• Vocabulary	↑
		Language Usage Overall	↑
		• Language: Grammar	↑
		• Language: Mechanics	↑
		• Writing: Write/Revise	↑
8	521	Reading Overall	↑
		• Literary Text	↑
		• Informational Text	↑
		• Vocabulary	↑
		Language Usage Overall	↑
		• Language: Grammar	↑
		• Language: Mechanics	↑
		• Writing: Write/Revise	↑
9	498	Reading Overall	↑
		• Literary Text	↑
		• Informational Text	↑
		• Vocabulary	↑
		Language Usage Overall	↑
		• Language: Grammar	↑
		• Language: Mechanics	↑
		• Writing: Write/Revise	↑

	Students Tested	Mean Score	Median Score	% of Students by Achievement Level
KENAI PENINSULA BOROUGH SCHOOL DISTRICT	3,707	1548	1544	
ALASKA	54,834	1541	1536	

Achievement Levels

Overall scores on the AK STAR Assessments are divided into four achievement levels: Advanced, Proficient, Approaching Proficient, and Needs Support.



Scale Scores

The number of students and median and mean scale scores are reported at the grade level in the table below. The median is the middle score in the ordered list of all students' scale scores. The mean is the average scale score by grade.

For scale score ranges of all achievement levels, visit this page or scan the QR code: education.alaska.gov/assessments/achievement.



Math Summary By Grade

Grade	Students Tested	Mean Score	Median Score	% of Students by Achievement Level				
3	539	1516	1515	NS : 39% AP : 25% P : 27% A : 9%				
				District				
				State				
4	526	1527	1526	NS : 47% AP : 19% P : 23% A : 10%				
				District				
				State				
5	530	1539	1536	NS : 42% AP : 16% P : 30% A : 11%				
				District				
				State				
6	563	1554	1553	NS : 37% AP : 23% P : 30% A : 10%				
				District				
				State				
7	543	1560	1556	NS : 42% AP : 18% P : 29% A : 10%				
				District				
				State				
8	516	1573	1574	NS : 36% AP : 20% P : 32% A : 12%				
				District				
				State				
9	490	1567	1561	NS : 52% AP : 28% P : 15% A : 6%				
				District				
				State				

Due to rounding, the sum of the percentage values may not equal 100%.

Performance by Instructional Area

The table below shows how the performance of the school compares to the district and state mean RIT score for the instructional areas of the test.

Comparison Legend

- ↑ did better than the District/State mean RIT
- ≈ did about as well as the District/State mean RIT
- ↓ did not do as well as the District/State mean RIT
- ∅ did not attempt any items in this area

Grade	Students with Valid RIT Scores	Instructional Area	Comparison
			State
3	537	Math Overall	↑
		• Operations and Algebraic Thinking	↑
		• Number and Operations	↑
		• Measurement and Data	↑
		• Geometry	↑
4	524	Math Overall	↑
		• Operations and Algebraic Thinking	↑
		• Number and Operations	≈
		• Measurement and Data	↑
		• Geometry	↑
5	529	Math Overall	↑
		• Operations and Algebraic Thinking	↑
		• Number and Operations	↑
		• Measurement and Data	↑
		• Geometry	↑
6	562	Math Overall	↑
		• Operations and Algebraic Thinking	↑
		• The Real and Complex Number Systems	↑
		• Geometry	↑
		• Statistics and Probability	↑
7	542	Math Overall	↑
		• Operations and Algebraic Thinking	↑
		• The Real and Complex Number Systems	↑
		• Geometry	↑
		• Statistics and Probability	↑
8	512	Math Overall	↑
		• Operations and Algebraic Thinking	↑
		• The Real and Complex Number Systems	↑
		• Geometry	↑
		• Statistics and Probability	↑
9	489	Math Overall	↑
		• Operations and Algebraic Thinking	↑
		• The Real and Complex Number Systems	↑
		• Geometry	↑
		• Statistics and Probability	↑

2023-2024

AK STAR ELA Percent Proficient – Disaggregated by Demographic



AK STAR Performance Evaluation Overview

School Year: 2024
Subject: ELA

ELA

Group	Total Tested	Percent Proficient	Target
All Students	3,728	35.65%	64.35%
Female	1,784	39.53%	60.47%
Male	1,944	31.85%	68.15%
African American	17	17.65%	82.35%
Alaska Native	272	15.98%	84.02%
American Indian	22	36.18%	63.82%
Asian	37	40.59%	59.41%
Caucasian	2,564	39.69%	60.31%
Hispanic	223	29.86%	70.14%
Native Hawaiian or Pacific Islander	11	27.36%	72.64%
Two or More Races	582	29.85%	70.15%
Economically Disadvantaged	1,481	26.01%	73.99%
Not Economically Disadvantaged	2,247	41.77%	58.23%
Limited English Proficient	206	14.09%	85.91%
Not Limited English Proficient	3,522	36.65%	63.35%
Migrant Students	311	33.15%	66.85%
Not Migrant Students	3,417	36.26%	63.74%
Active Duty Parent/Guardian	42	38.14%	61.86%
Not Active Duty Parent/Guardian	3,686	35.65%	64.35%

2023-2024

AK STAR Math Percent Proficient – Disaggregated by Demographic



AK STAR Performance Evaluation Overview

School Year

2024

Subject

MATH

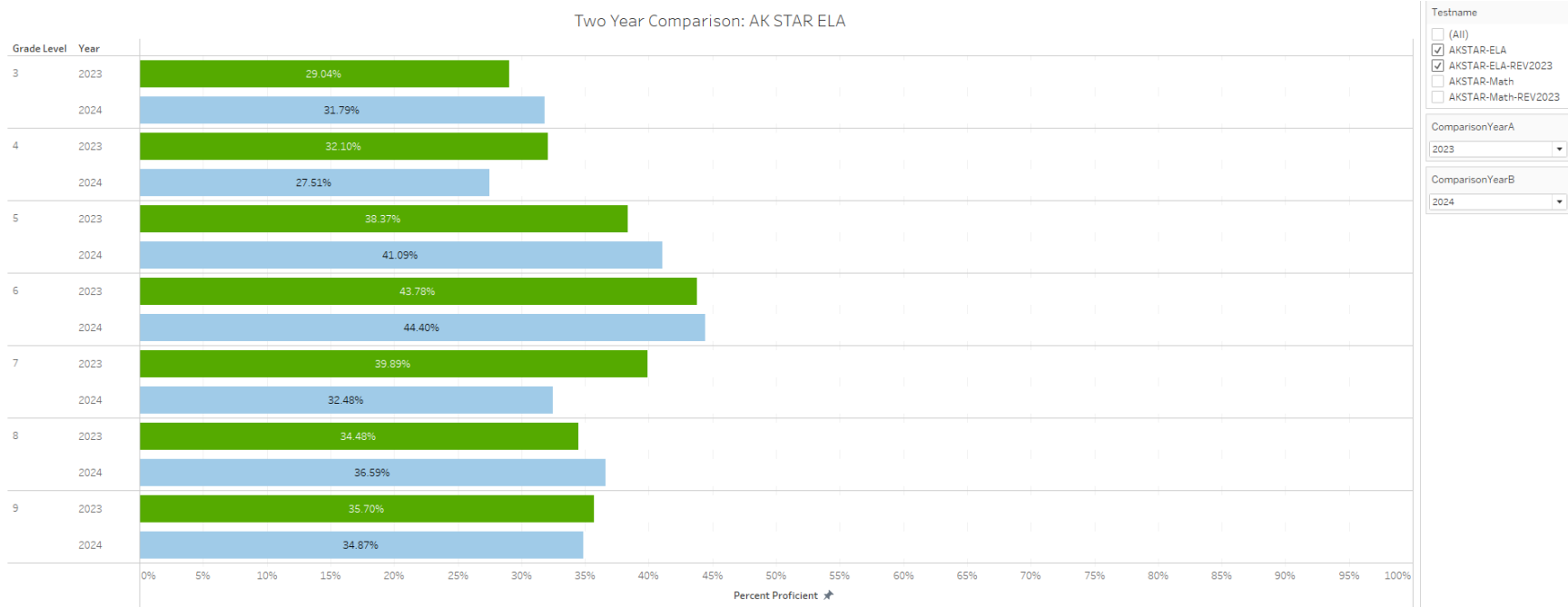
MATH

Group	Total Tested	Percent Proficient	Percent Not Proficient
All Students	3,707	36.47%	63.53%
Female	1,779	34.77%	65.23%
Male	1,928	38.14%	61.86%
African American	16	0.00%	100.00%
Alaska Native	271	22.75%	77.25%
American Indian	22	36.23%	63.77%
Asian	36	38.94%	61.06%
Caucasian	2,554	39.89%	60.11%
Hispanic	221	25.47%	74.53%
Native Hawaiian or Pacific Islander	11	36.45%	63.55%
Two or More Races	576	30.48%	69.52%
Economically Disadvantaged	1,476	26.38%	73.62%
Not Economically Disadvantaged	2,231	43.04%	56.96%
Limited English Proficient	206	16.54%	83.46%
Not Limited English Proficient	3,501	37.72%	62.28%
Migrant Students	311	34.80%	65.20%
Not Migrant Students	3,396	36.64%	63.36%
Active Duty Parent/Guardian	42	42.90%	57.10%
Not Active Duty Parent/Guardian	3,665	36.06%	63.94%

2023-2024

Performance Evaluation of AK STAR ELA- Two Year Comparison

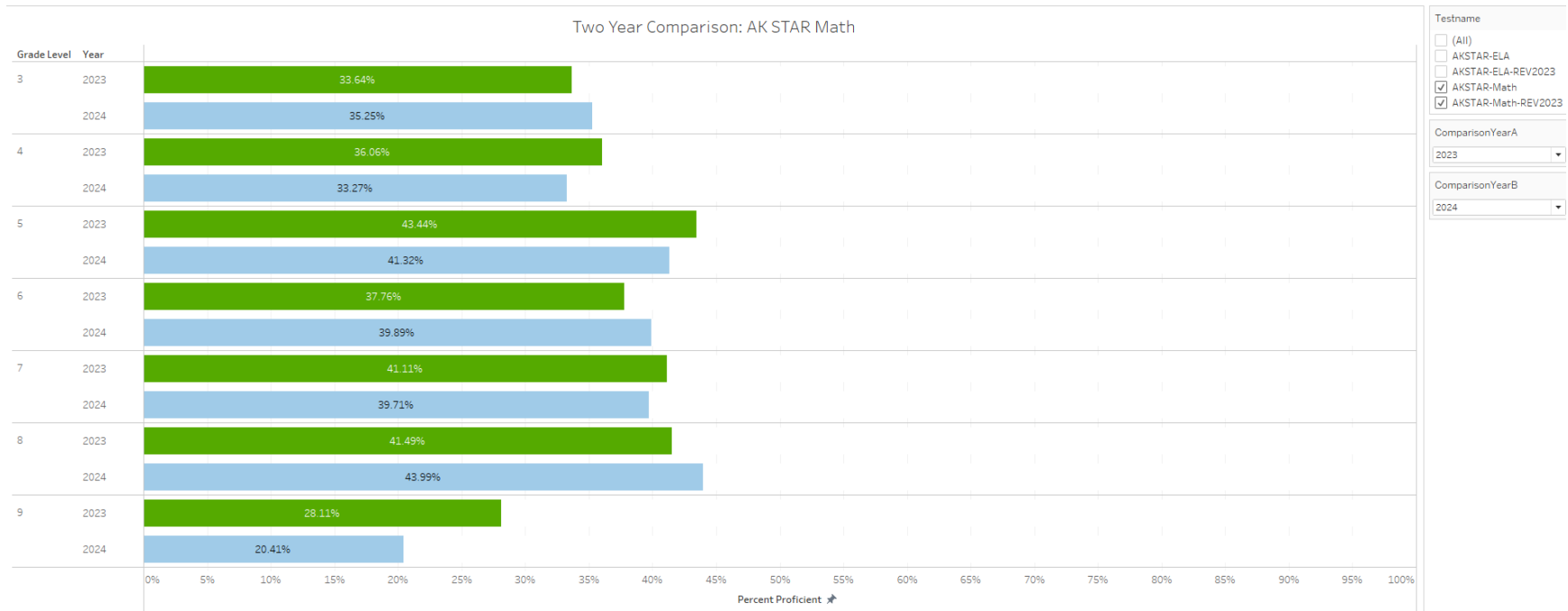
The graphic below shows a comparison of the percent proficient for the content area for the school years 2022-2023 and 2023-2024.



2023-2024

Performance Evaluation of AK STAR Math– Two Year Comparison

The graphic below shows a comparison of the percent proficient for the content area for the school years 2022-2023 and 2023-2024.





Science Assessment

Alaska Department of Education
& Early Development

District Summary Report

District Name: Kenai Peninsula Borough School District

Subject: Science

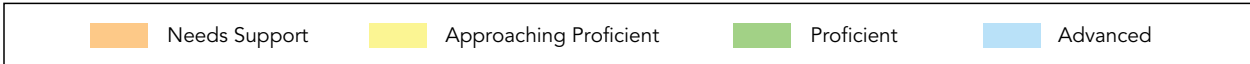
Test Date: Spring 2024

Achievement Level Summary

Group	# Tested	% in Each Level			
District	1,508	29.2	25.9	31.4	13.6
State	21,717	39.9	23.1	25.7	11.3

Achievement Level Summary — By Grade

Grade	Group	# Tested	% in Each Level			
5	District	529	18.7	23.4	43.1	14.7
	State	8,087	29.3	23.1	34.3	13.2
8	District	518	41.7	21.0	24.5	12.7
	State	7,279	51.6	16.7	20.8	10.8
10	District	461	27.1	34.1	25.6	13.2
	State	6,351	40.0	30.3	20.4	9.3





Science Assessment

Alaska Department of Education
& Early Development

District Summary Report

District Name: Kenai Peninsula Borough School District **Subject:** Science
Test Date: Spring 2024

Achievement Levels

Overall scores on the Science Assessment are divided into four achievement levels: Needs Support, Approaching Proficient, Proficient, and Advanced.

Median Scale Scores

The number of students, median scale score, and standard error are reported at the District and State level in the table below. The median is the middle number in an ordered list of numbers. Unlike a mean (average), it is unaffected by very low or very high test scores. The —●— symbol shows the students' scale score where the dark circle is the score. If the students were to test again, the students' scores would likely fall within the lines on either side of the circle. The standard error decreases as the sample size increases.

For more information on the Alaska Science Assessment please visit education.alaska.gov/assessments/science

Median Score Summary — By Grade

Grade	Group	# Tested	Scale Score Median/Mean	Score				
				400	500	600	700	800
5	District	529	627/625					
	State	8,087	613/613					
8	District	518	594/599					
	State	7,279	585/591					
10	District	461	591/595					
	State	6,351	577/585					

District Name: Kenai Peninsula Borough School District

Subject: Science

Test Date: Spring 2024

Performance by Reporting Category

The table below shows how the performance of the district and state compared to the state standard for proficiency on specific areas of the Science Assessment.

Grade	# Tested	Reporting Category	District	State
5	529	Life Science	▲	▲
		Physical Science	▲	▼
		Earth and Space Science	▲	≡
8	518	Life Science	▼	▼
		Physical Science	▼	▼
		Earth and Space Science	▼	▼
10	461	Life Science	▼	▼
		Physical Science	▼	▼

Performance Results Key

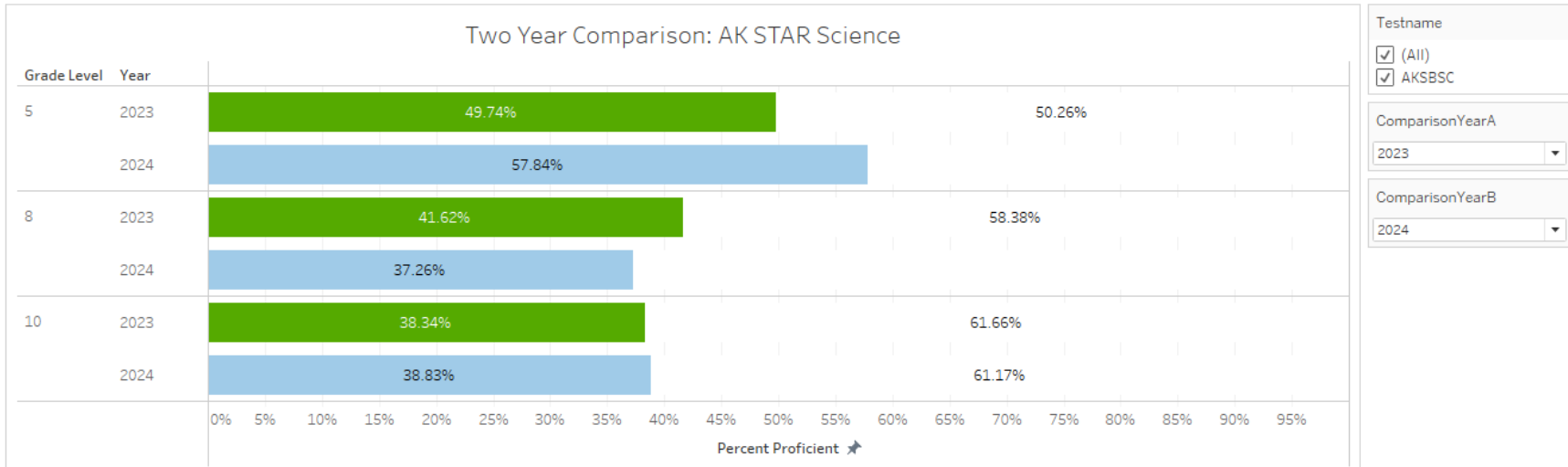
The district or state

- ▲ *did better than* the state standard for proficiency
- ▼ *did not do as well as* the state standard for proficiency
- ≡ *did about as well as* the state standard for proficiency
- *did not attempt any items in this category*

2023-2024

Performance Evaluation of Alaska Science Assessment – Two Year Comparison

The graphic below shows a comparison of the percent proficient for the school years 2022-2023 and 2023-2024.



2023-2024

English Language Learners – ACCESS/WIDA Assessment

English Language Proficiency Assessment

Annually, Local Education Agencies (LEAs) are required to assess the English proficiency of their identified English Learners (ELs). Alaska is a part of the WIDA Consortium which provides us with language standards and resources for teachers to use to provide students with needed support. The state of Alaska also utilizes the WIDA ACCESS for ELs assessment, which assesses students in the domains of reading, writing, speaking, and listening. These scores are used to drive instruction for students, determine a student's proficiency level, as well as for accountability purposes.

The assessment uses a scale from 1-6 (6 being the most proficient). Each domain is scored on this scale, and there is an overall composite score that is calculated from these four domain scores. Students who receive a composite score of 4.5 allows them to move from active EL status and into "monitoring" status. Students remain in monitoring status for four years to ensure that they were not prematurely exited from the program.



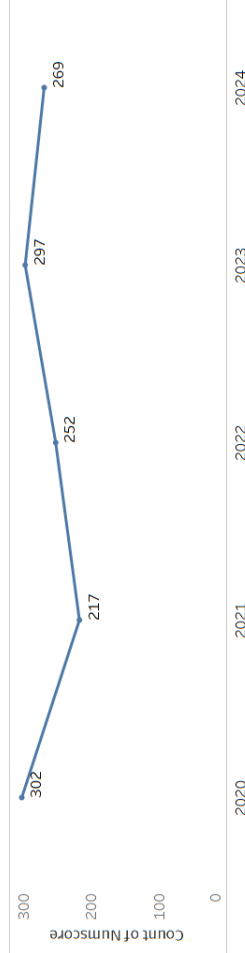
English Language (EL) Assessment Data & Number Tested

Year
 2020 2021 2022 2023 2024

English Language Proficiency Achievement Levels
 Four Domains - Comparison over time



of English Language Learners (ELL) Students Tested FY19 - FY23



OUTCOME	2020	2021	2022	2023	2024
# Proficient	11	20	10	22	19
# Not Proficient	291	197	242	275	250

2023-2024

District Assessment: NWEA MAP Growth

NWEA MAP Growth is a nationally normed, online, computer-adaptive, diagnostic assessment. Students in grades 3-10 are assessed three times a year in Reading, Mathematics, and Language Arts. The assessment provides for more accurate student course placement, diagnosis of instructional needs, and measurement of student gains across the fall, winter, and spring reporting periods. The graphics below show student growth by school, from fall 2023 to spring 2024. Only those students with an assessment in both periods are included in this data set that shows the school's average of the national percentile ranking for each content area in fall 2023 and spring 2024.

Measures of Academic Progress (MAP) National Percentile (NPR)

Data

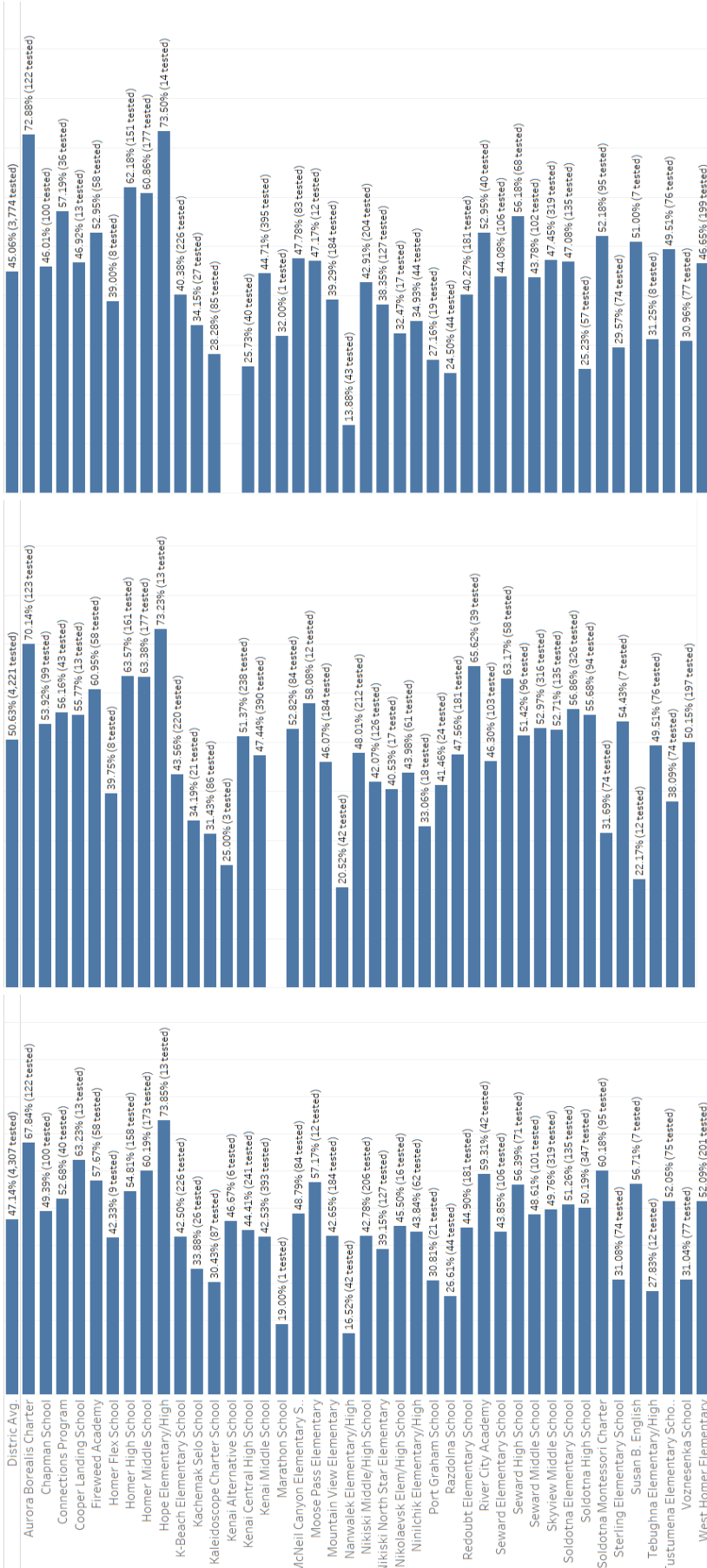
2023-2024 Fall Results - Average of the NPR

Grades tested: K - 10 in selected schools

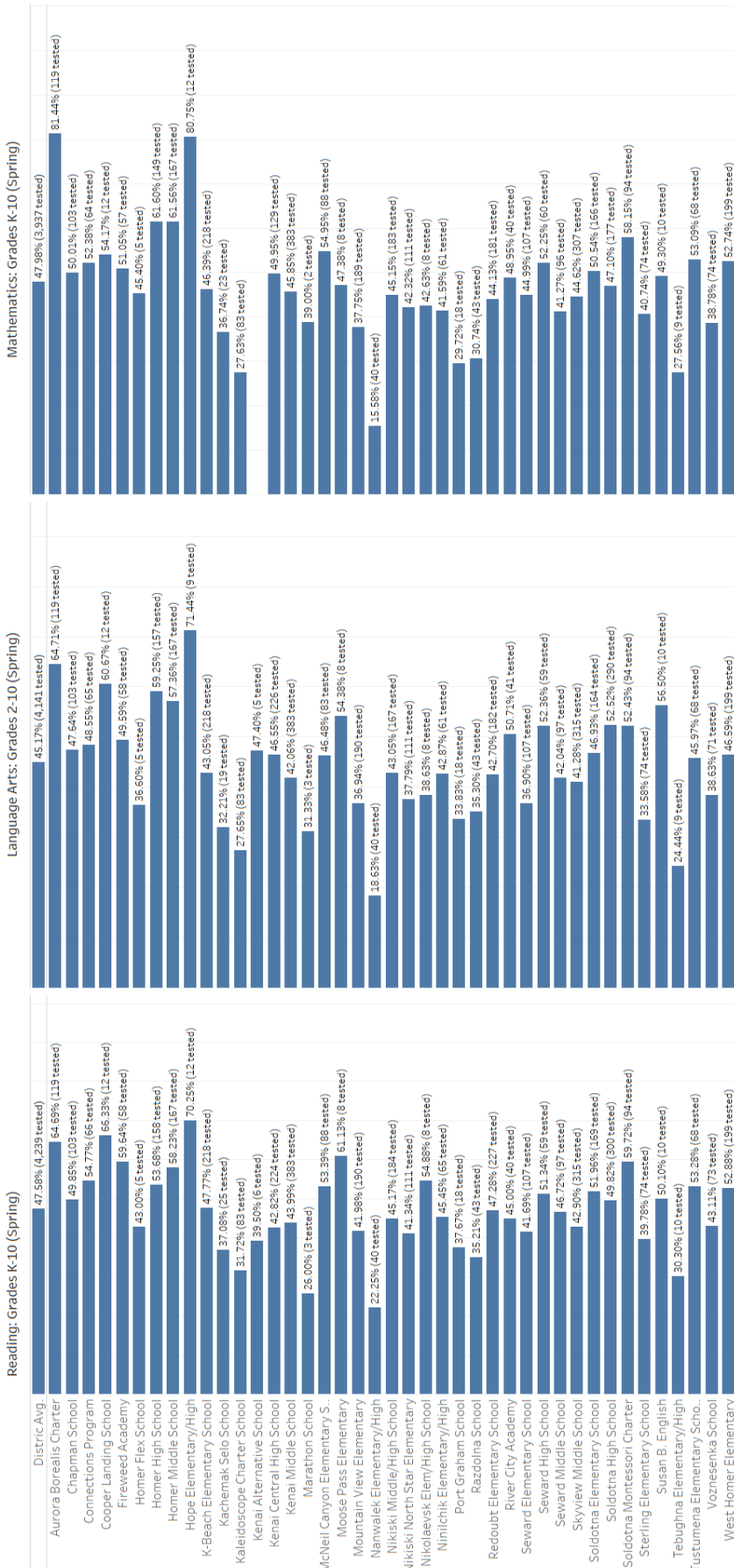
Language Arts: Grades 2-10 (Fall)

Reading: Grades K-10 (Fall)

Mathematics: Grades K-10 (Fall)



2023-2024 Spring Results - Average of the NPR
Grades tested: K - 10 in selected schools



2023-2024

District Assessment: aimswebPlus

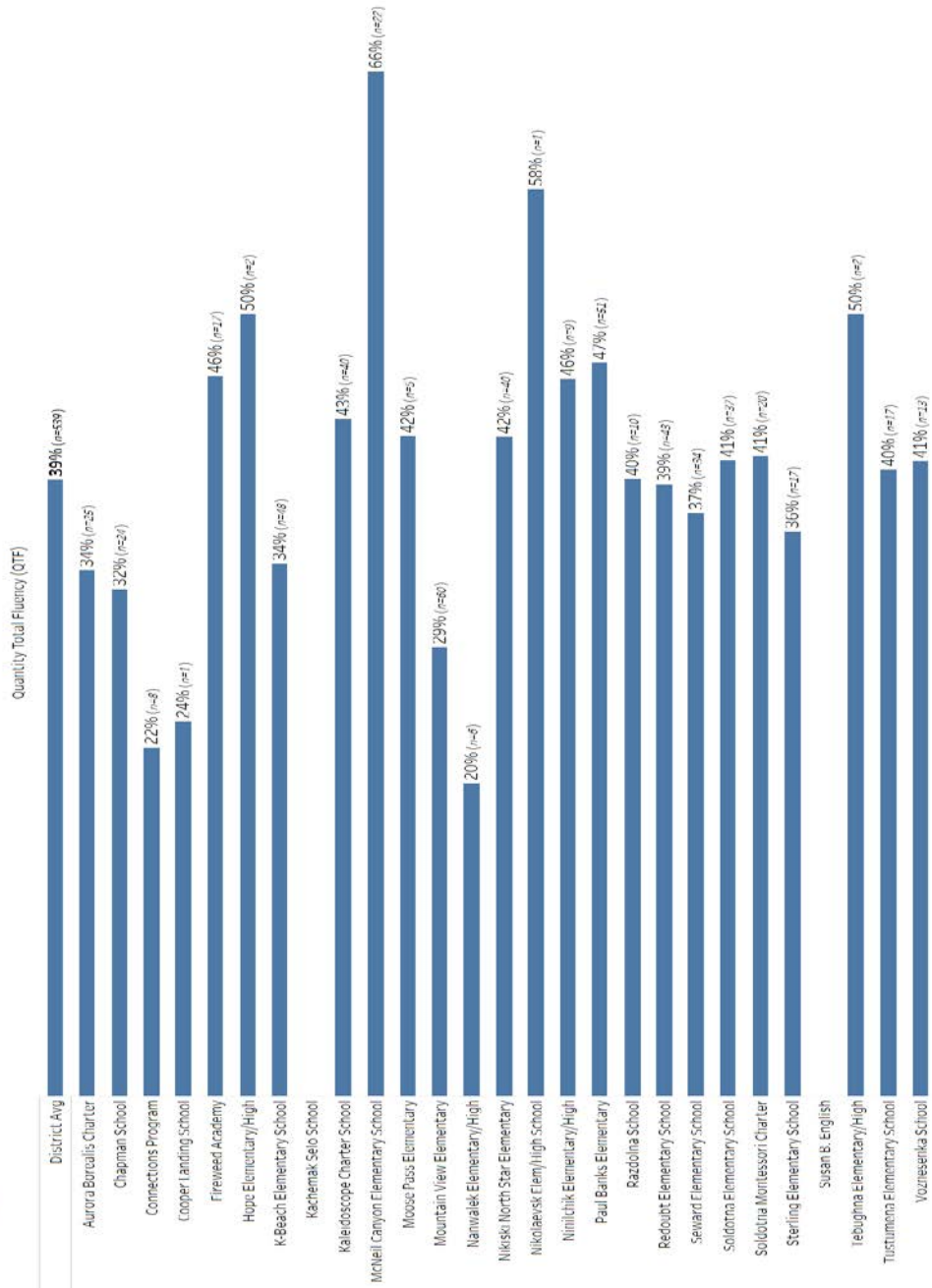
AimswebPlus is a series of curriculum-based measurements (CBMs), used for universal screening three times a year for math in grades K-2. This brief assessment measures overall performance of key foundational skills at each grade level to provide an accurate prediction of math achievement. KPBSD assesses computational fluency, number sense, and a math standards-based assessment (grade 2 only). Students who fall below the 25th percentile are then monitored between testing windows to assist educators with differentiation and intervention decisions. The assessments that are required in the fall are not always the same ones that are required in the spring, due to the expectation of student growth during the year. For clarity, the graphics that follow are only the assessments that are given in both the fall and spring. Appendix C explains the purpose of the assessments that are included in the aimswebPlus assessment suite. Refer to the Benchmark Testing Schedule on page 4 for the schedule of which grade levels take which assessments.

2023-2024

District Assessment: aimswebPlus (Kindergarten, fall)

Year String: 2023-2024
 Season: Fall

Aimsweb National Percentile (NPR) Data
 2023-2024 Fall Results - Average of the NPR
 Tested Grade: K

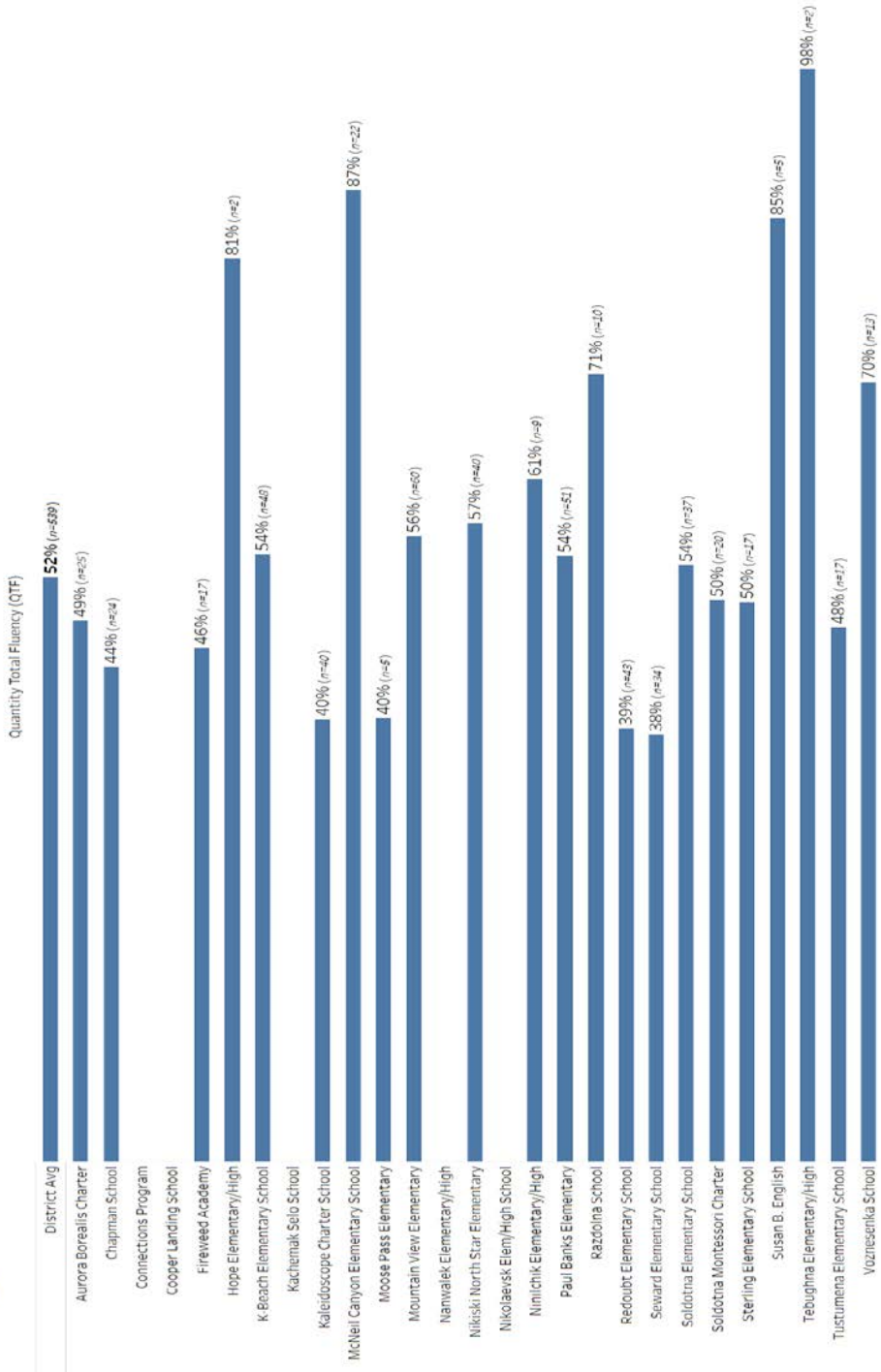


2023-2024

District Assessment: aimswebPlus (Kindergarten, spring)

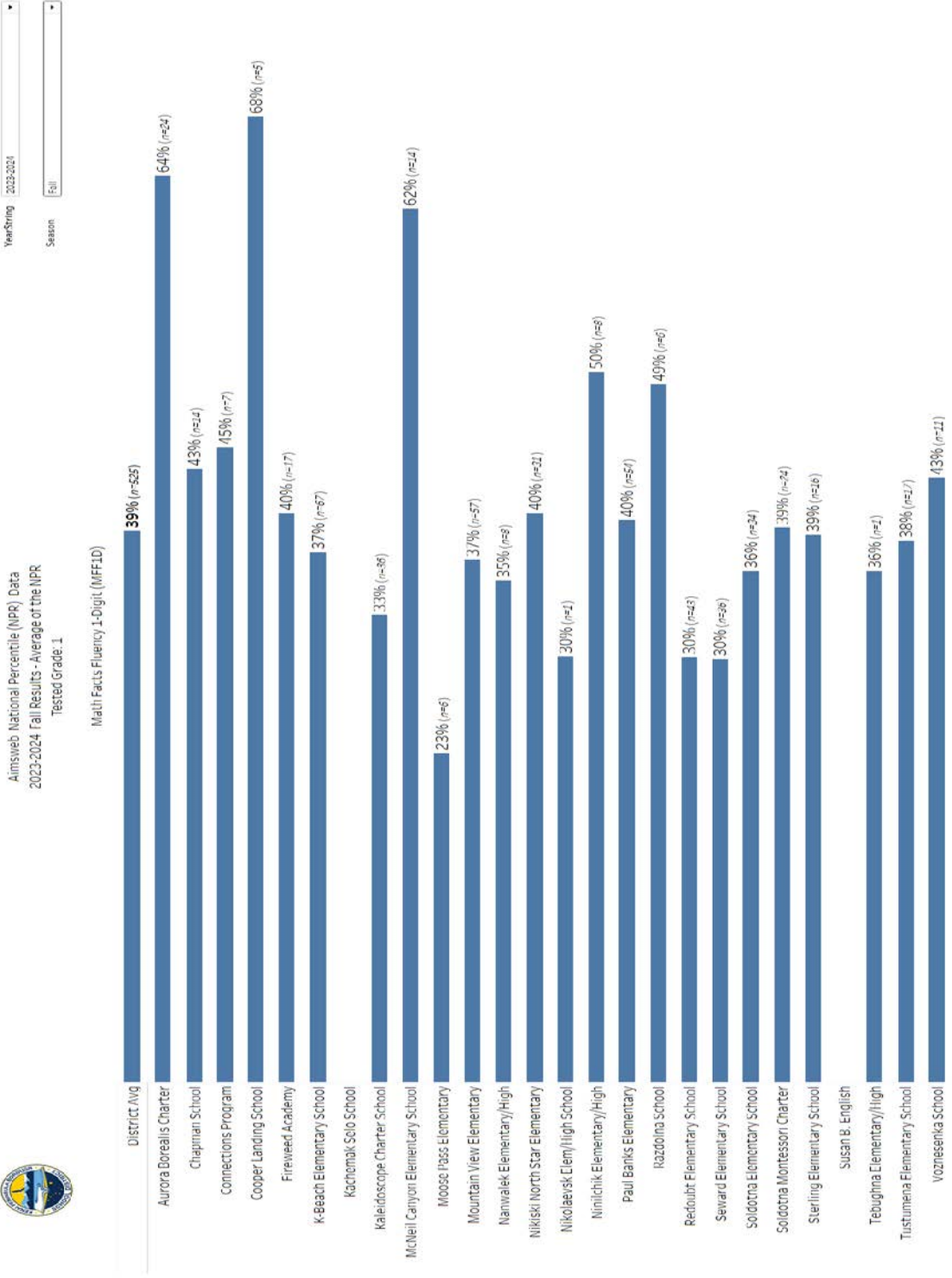
Year/Strig: 2023-2024
 Season: Spring

Aimsweb National Percentile (NPR) Data
 2023-2024 Spring Results - Average of the NPR
 Tested Grade: K



2023-2024

District Assessment: aimswebPlus (Grade 1, fall)

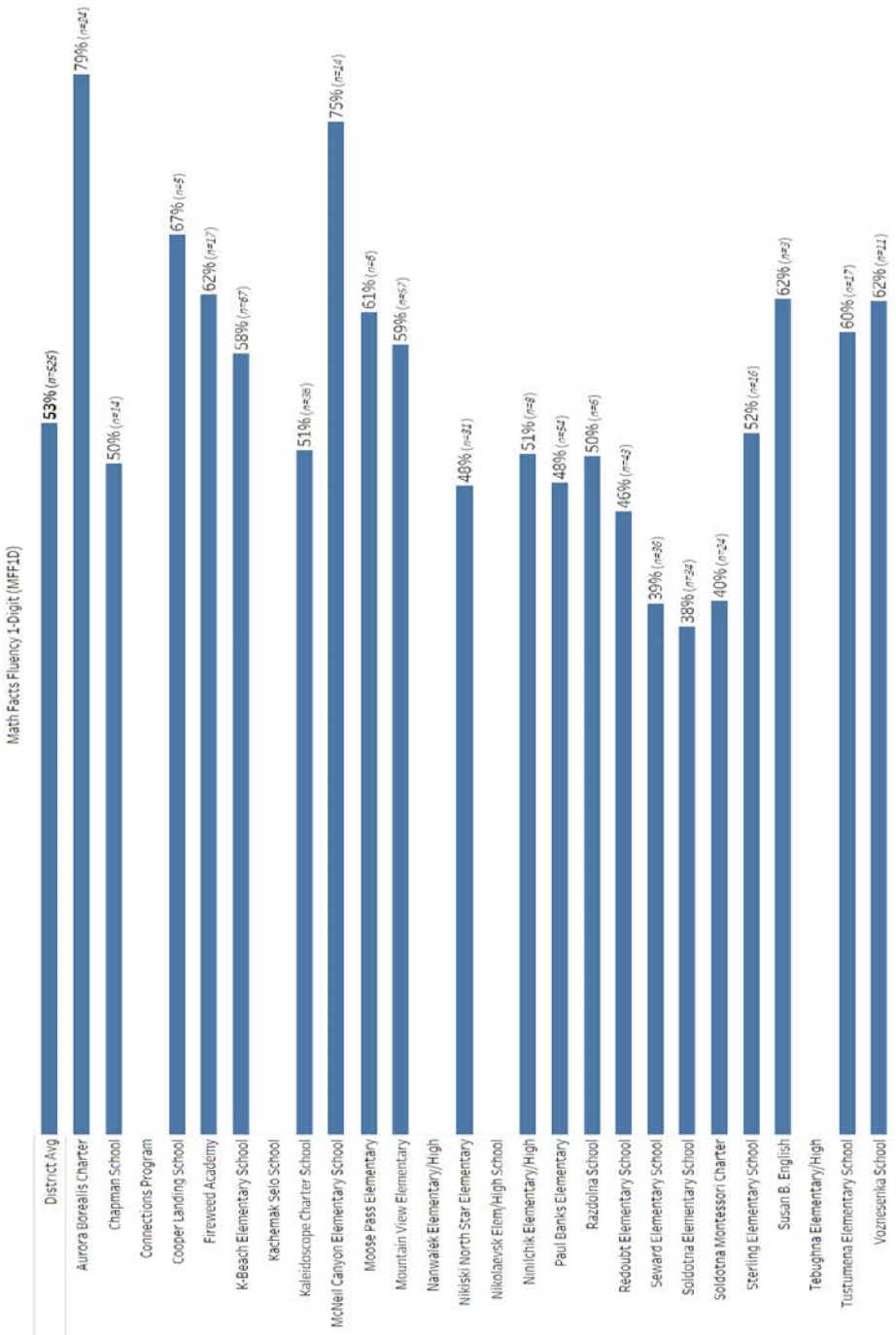


2023-2024

District Assessment: aimswebPlus (Grade 1, spring)

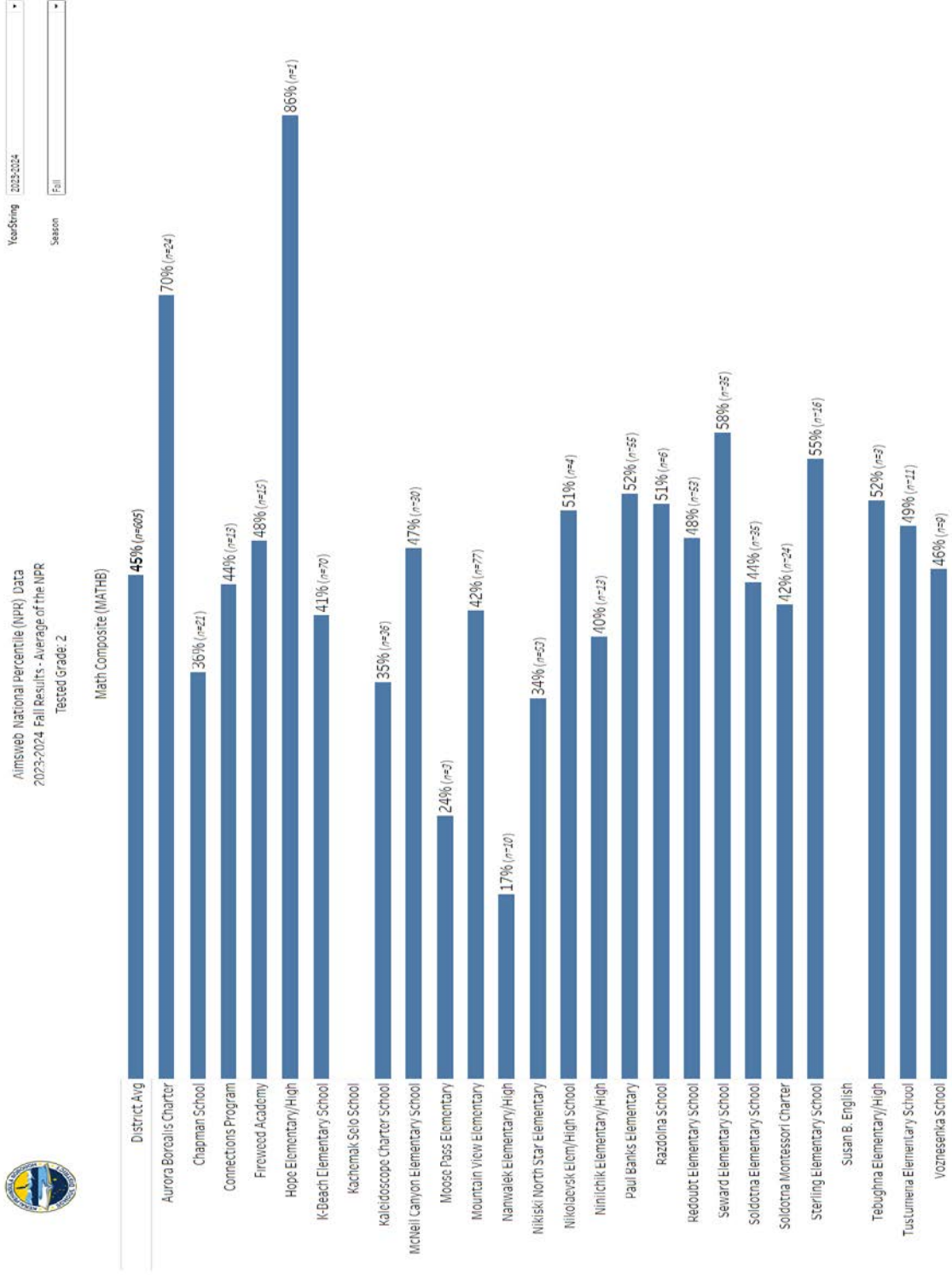
Year/Strg 2023-2024
 Season Spring

Aimsweb National Percentile (NPR) Data
 2023-2024 Spring Results - Average of the NPR
 Tested Grade: 1



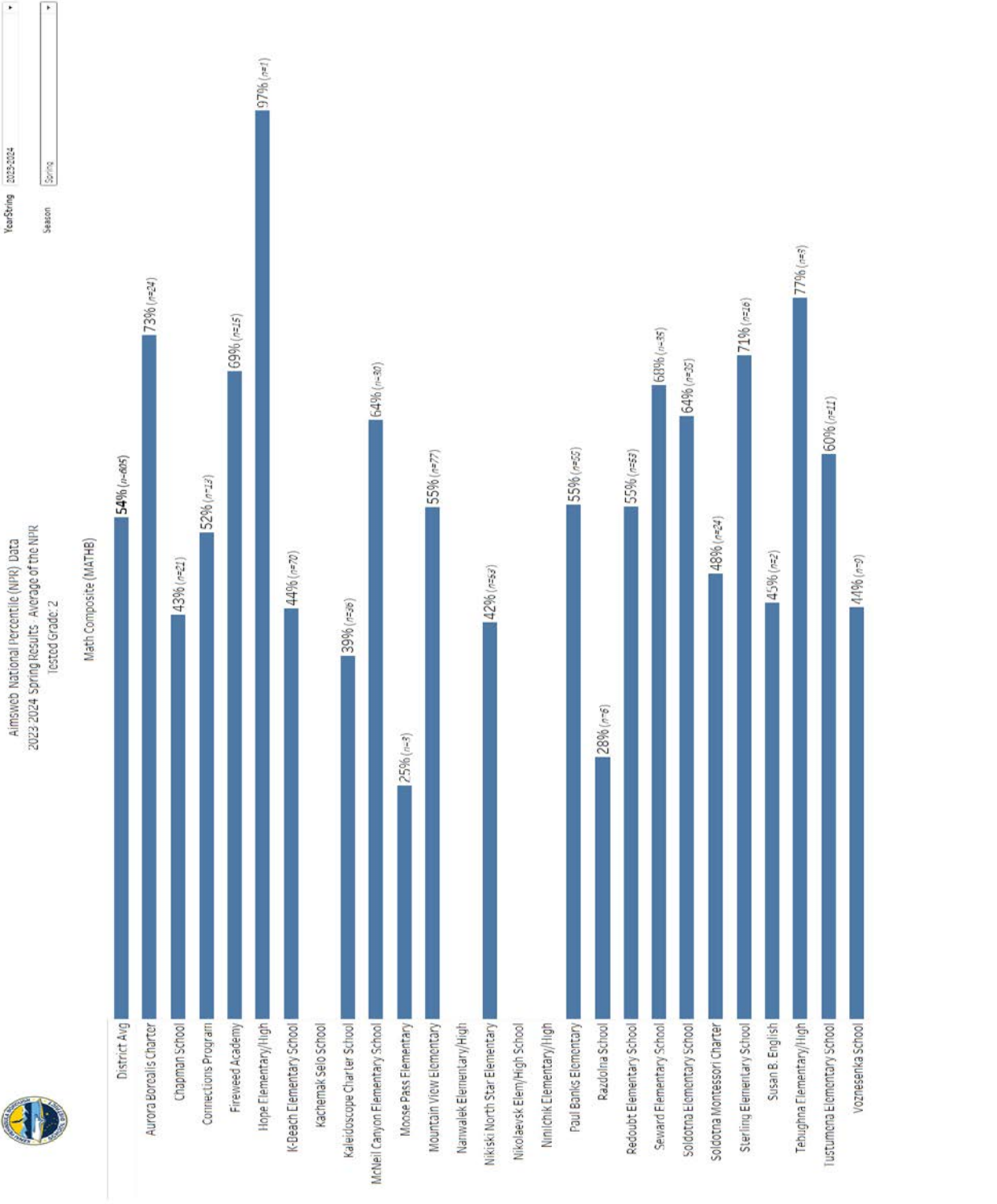
2023-2024

District Assessment: aimswebPlus (Grade 2, fall)



2023-2024

District Assessment: aimswebPlus (Grade 2, spring)



2023-2024

District Assessment: mCLASS DIBELS 8


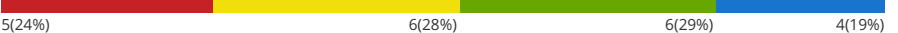














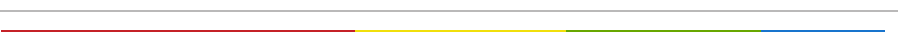


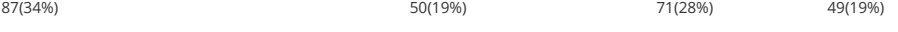



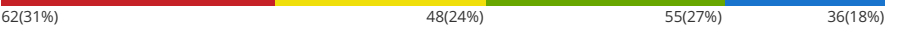


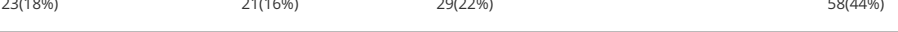

2023-2024 is the first year KPBSD used mCLASS, which is an assessment platform that houses DIBELS 8 assessment scores. DIBELS® (Dynamic Indicators of Basic Early Literacy Skills) is a set of procedures and measures for assessing the acquisition of literacy skills. They are designed to be short (one minute) fluency measures that can be used to regularly detect risk and monitor the development of early literacy and early reading skills in kindergarten through eighth grade. <https://dibels.uoregon.edu/about-dibels> KPBSD uses DIBELS 8 assessments as universal screening measures in grades K-5 three times per year. mCLASS is approved by the State of Alaska to be used as an early literacy screener that complies with the Alaska Reads Act.










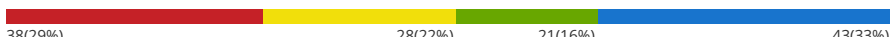
Kenai Peninsula Borough School District		Current as of 01/04/2025					
		Reference Data (Compare these results against a wider population)					
Kenai Peninsula Borough School District	23-24 BOY		1135(35%)	673(21%)	847(26%)	573(18%)	3228
	23-24 EOY		735(24%)	531(17%)	810(26%)	1031(33%)	3107

Comparing Populations: DIBELS 8th Edition

View	Population	Time	Measure
Segment Results by: School Report Level: District Grade Divider: Off Display Data As: Percentage	Show Students Enrolled: On Test Day Grade: 6 Grades District: Kenai Peninsula Borough School District School: 29 Schools	School Year: 2023-2024 Period: 2 Periods	Measure: Composite Score Performance Measurement: Levels Level Filter: All Levels

School	Well Below Benchmark	Below Benchmark	At Benchmark	Above Benchmark	Total Students
Kenai Peninsula Borough School District Current as of 01/04/2025					
	Reference Data Reference Point: District				
	23-24 BOY				3228
	23-24 EOY				3107
Aurora Borealis Charter	23-24 BOY				139
	23-24 EOY				137
Chapman School	23-24 BOY				103
	23-24 EOY				107
Connections Program	23-24 BOY				17
	23-24 EOY				10
Cooper Landing School	23-24 BOY				13
	23-24 EOY				12
Fireweed Academy	23-24 BOY				93
	23-24 EOY				88
Hope Elementary High	23-24 BOY				7
	23-24 EOY				6
K-Beach Elementary School	23-24 BOY				345
	23-24 EOY				344
Kachemak Selo School	23-24 BOY				17
	23-24 EOY				17
Kaleidoscope Charter School	23-24 BOY				200
	23-24 EOY				187
McNeil Canyon Elementary School	23-24 BOY				124
	23-24 EOY				125

Moose Pass Elementary	23-24 BOY		23
	23-24 EOY		21
Mountain View Elementary	23-24 BOY		369
	23-24 EOY		353
Nanwalek Elementary High	23-24 BOY		39
	23-24 EOY		35
Nikiski North Star Elementary	23-24 BOY		241
	23-24 EOY		220
Nikolaevsk Elem High School	23-24 BOY		11
	23-24 EOY		2
Ninilchik Elementary/High	23-24 BOY		54
	23-24 EOY		50
Paul Banks Elementary	23-24 BOY		145
	23-24 EOY		153
Port Graham School	23-24 BOY		14
	23-24 EOY		3
Razdolna School	23-24 BOY		37
	23-24 EOY		37
Redoubt Elementary School	23-24 BOY		257
	23-24 EOY		255
Seward Elementary School	23-24 BOY		207
	23-24 EOY		203
Soldotna Elementary School	23-24 BOY		201
	23-24 EOY		205
Soldotna Montessori Charter	23-24 BOY		138
	23-24 EOY		131
Sterling Elementary School	23-24 BOY		100
	23-24 EOY		96

Susan B. English	23-24 BOY		11
	23-24 EOY		13
Tebughna Elementary High	23-24 BOY		10
	23-24 EOY		7
Tustumena Elementary School	23-24 BOY		106
	23-24 EOY		96
Voznesenka School	23-24 BOY		64
	23-24 EOY		64
West Homer Elementary	23-24 BOY		143
	23-24 EOY		130

2023-2024

KPBSD Graduation Rate – Five Year Trend

The State of Alaska has not yet released the 2023-2024 dropout rates. This graphic will be available once this information is released from the state.

2023-2024

KPBSD Graduation Rate by School

The State of Alaska has not yet released the 2023-2024 dropout rates. This graphic will be available once this information is released from the state.

2023-2024

KPBSD Dropout Rates - Five Year Trend (2020-2024)

The State of Alaska has not yet released the 2023-2024 dropout rates. This graphic will be available once this information is released from the state.

2023-2024

KPBSD Dropouts Grades 7 – 12

The State of Alaska has not yet released the 2023-2024 dropout rates. This graphic will be available once this information is released from the state.

2023-2024

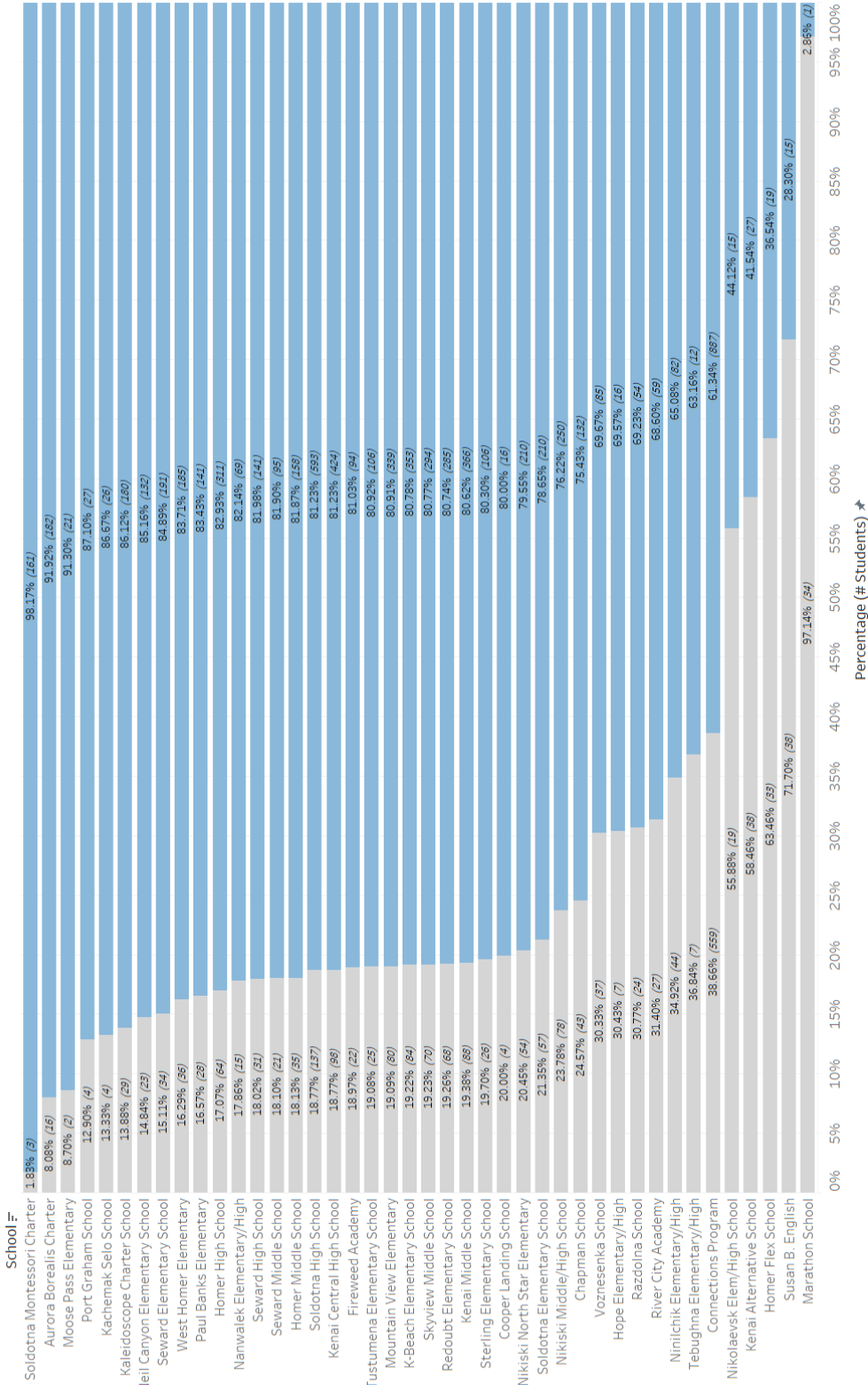
KPBSD Transient Rates

Transiency rate is a measure of how many students were in attendance for all of the membership days at a single school. For example: a 10% transiency rate indicates that 10% of students were not enrolled in that school for the full year, and 90% of students were enrolled for the full year.

Year
2025-2024

Transient
N
Y

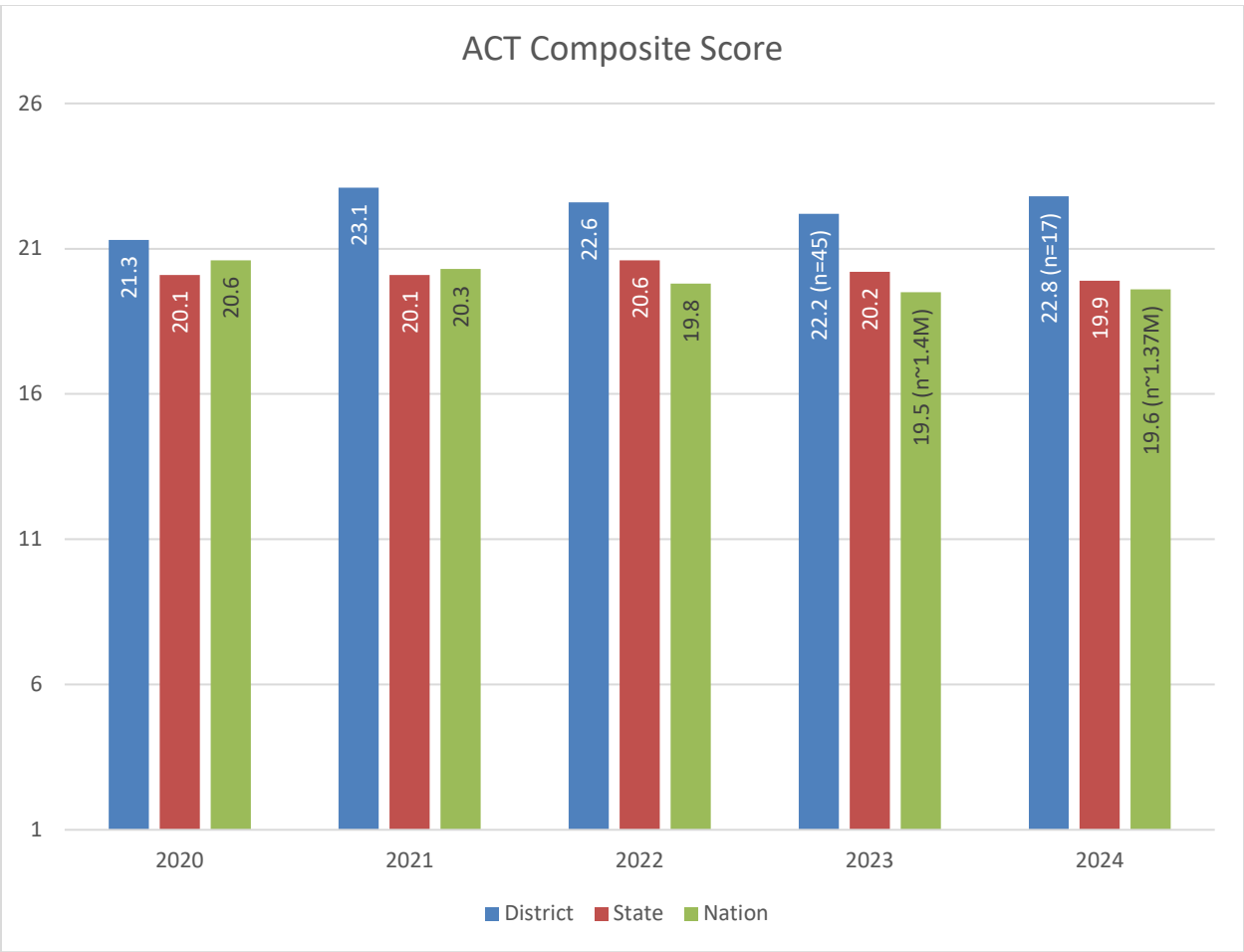
Percent Transient by School



2023-2024

ACT

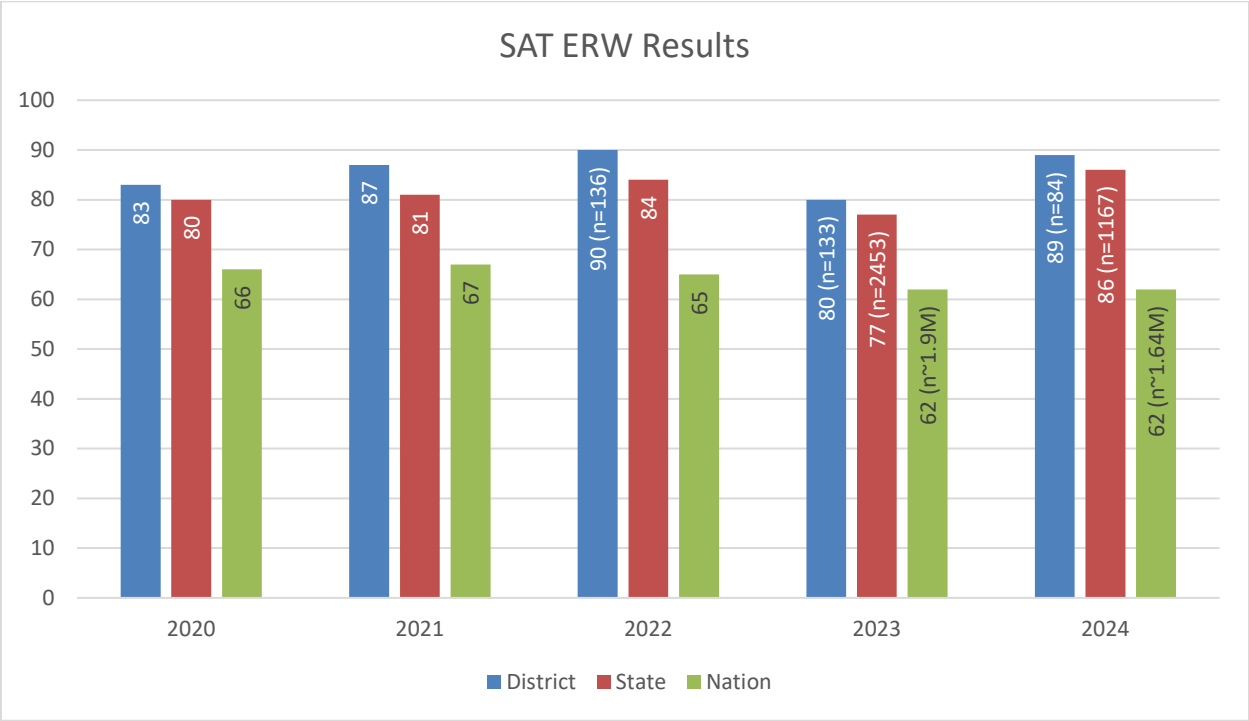
The ACT® test measures high school students' general educational development and predicts their ability to complete college-level work. The multiple-choice tests cover four skill areas: English, mathematics, reading, and science. The writing test, which is optional, measures skill in planning and writing a short essay. The score range for each of the four multiple-choice tests is 1–36. The Composite score is the average of the four test scores rounded to the nearest whole number.

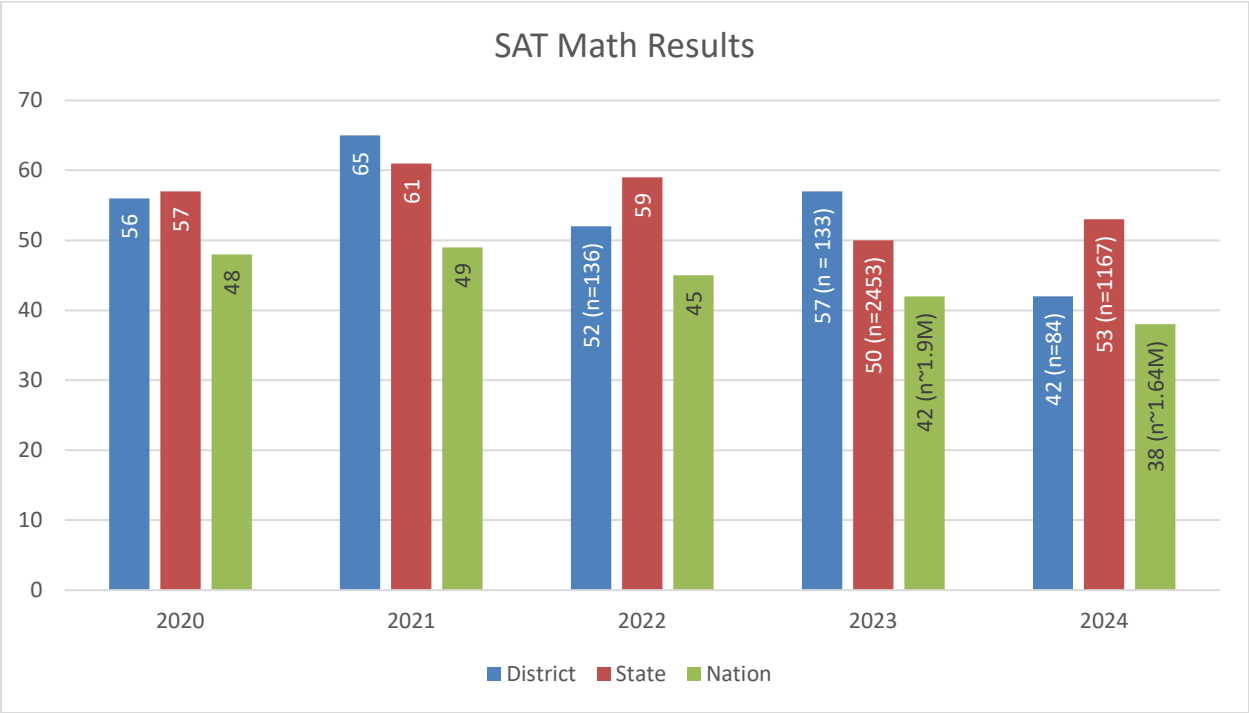


2023-2024

SAT

The SAT is a standardized assessment consisting of 3 parts: critical reading, mathematical reasoning, and writing and language skills. Beginning in 2022, the SAT is being offered in digital format with all students using the new digital platform beginning March 2023. The test has developed over time and is an indicator of college readiness. While high school grades are a very useful indicator of how students will perform in college, there is great variation in grading standards and course rigor across high schools. The SAT Total score is reported on a scale of 400–1600. Reading and Writing (RW) and Math section scores on a scale of 200–800.





Data from CollegeBoard SAT Annual Report - KPBSD

2023-2024

Alaska Performance Scholarship (APS)

The Alaska Performance Scholarship provides an opportunity for Alaska high school students to earn a scholarship to help cover the cost of an Alaska postsecondary education. The first graduating class to be eligible for the APS was in summer of 2011. Course requirements then continued to step up through the 2015 school year at which time they “topped” out.

In June of 2016 State law that had required graduates to take an ACT, SAT or WorkKeys assessment expired. Therefore, students no longer needed to take this assessment and the department of education no longer paid for the assessment. Completing one of these assessments and meeting the target is a requirement of the APS. As a result, there was a drop in the number of students completing the required assessment and a drop in number of graduates eligible for the award.

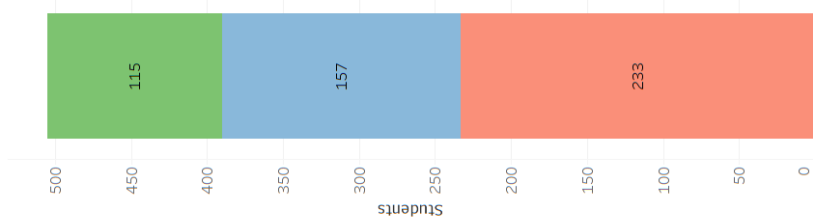
During the 2019/2020 and 2020/2021 school years, the standardized test scores (ACT, SAT, WorkKeys) were waived as a requirement to obtain the Alaska Performance Scholarship. The requirement is now in affect for the 2021/2022 school year, and you may see changes in eligibility data.



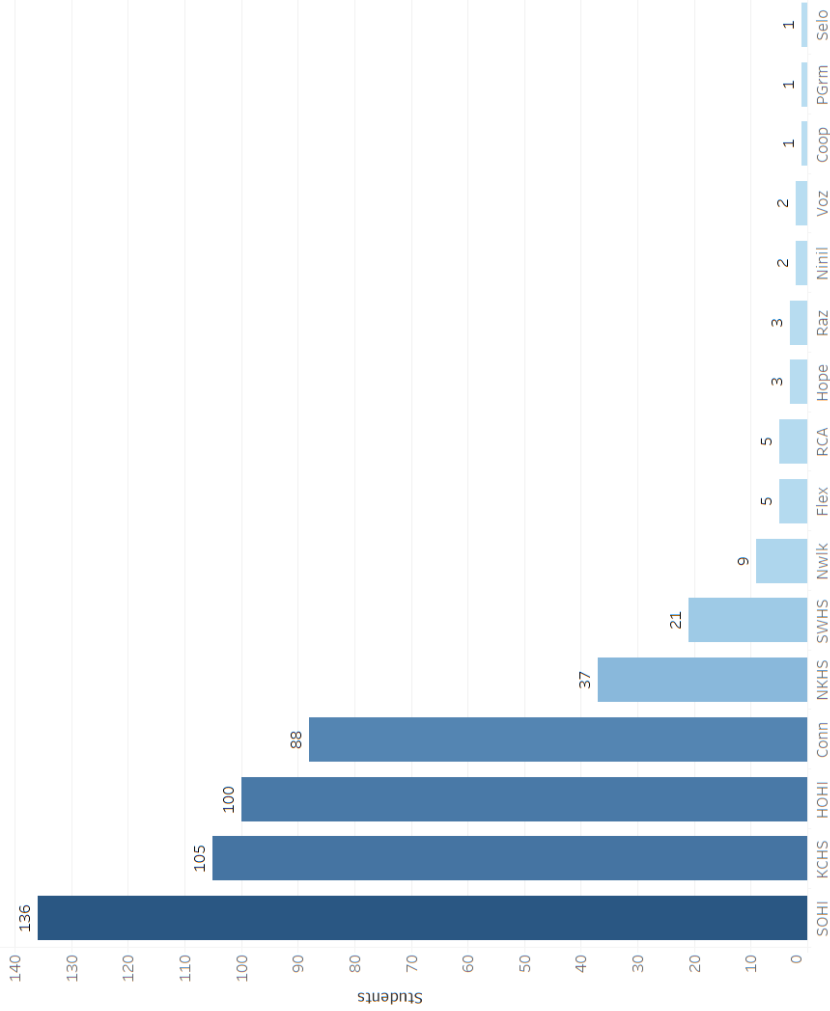
KPBSD APS Eligibility 2023-2024

Year APS Eligibility Level ■ 3 ■ 2 ■ 1

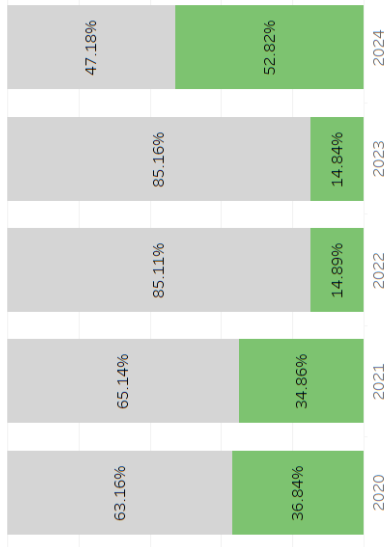
Eligibility Count by District



Eligibility Count by School



APS Eligible Students as Percent of Graduating Class



APS Eligible Student Counts

