

Students Tested Mean Median Score Score % of Students by Achievement Level 30% 20% 30% 20% **AK-TRAILS CORRESPONDENCE** 1603 1598 10 SOUTHEAST ISLAND SCHOOL 29% 30% 33% 8% 76 1598 1592 DISTRICT 40% 29% 22% 10% ALASKA 55,941 1589 1583

ELA Summary By Grade

Achievement Levels

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

NS		AP		P		A		
NS	Needs Suppor	t <mark>AP</mark>	Approach	ing Proficient	Ρ	Proficient	Α	Advanced

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.



Grade	Students Tested	Mean Score	Median Score	% of Stu	dents by Ach	nievemer	nt Level				
				Data not shown to protect student privacy.							
n	1			School	-		-	-			
3	1			District	33%			44%		22%	
				State	399	%		34%		18%	10%
						Data	not shown to	protect stu	udent priv	vacy.	
				School	-		-	-	•		
4	1			District	33%			50%			17%
				State	399	%		30%		21%	10%
						Data	not shown to	protect stu	udent priv	vacy.	
				School	-		-	-			
5	1			District		45%		27%		18%	9%
				State	40	%		24%		25%	11%
						Data	not shown to	protect stu	udent priv	vacy.	
_	2			School	-		-	-			
7	2			District	25%		38%			38%	
				State	4:	2%		28%		21%	8%
						Data	not shown to	protect stu	udent priv	vacy.	
-				School	-		-	-	•		
8	3			District	19%	19%			56%		6%
				State	4	44%		26%		20%	10%
						Data	not shown to	protect stu	udent priv	vacy.	
<u> </u>	2			School	-		-	-	•		
9	2			District	36%		21%		21%	2	21%
				State	4	3%		25%		25%	7%

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





Performance by Instructional Area

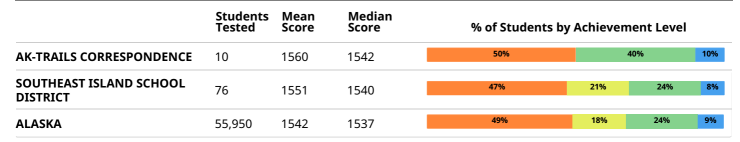
The table below shows how the performance of the school compares to the district and state mean RIT score for the instructional areas of the test.

- **Comparison Legend**
- ↑ did better than the District/State mean RIT ≈ did about as well as the District/State mean RIT
- $^{\Downarrow}$ did not do as well as the District/State mean RIT \varnothing did not attempt any items in this area

Grade	Students with Valid RIT Scores	Instructional Area		Comparison	
Jiaue	Valid RIT Scores		District	State	
		Reading Overall			
		Literary Text			
		 Informational Text 			
3	1	Vocabulary			
2	1	Language Usage Overall			
		• Language: Grammar			
		 Language: Mechanics 			
		Writing: Write/Revise			
		Reading Overall			
		Literary Text			
		 Informational Text 			
	1	• Vocabulary			
	1	Language Usage Overall			
		• Language: Grammar			
		Language: Mechanics			
		Writing: Write/Revise			
		Reading Overall			
		Literary Text			
		Informational Text			
_	1	• Vocabulary			
5	1	Language Usage Overall			
		• Language: Grammar			
		• Language: Mechanics			
		Writing: Write/Revise			
		Reading Overall			
		• Literary Text			
		Informational Text			
-	2	• Vocabulary			
7	2	Language Usage Overall			
		• Language: Grammar			
		Language: Mechanics			
		Writing: Write/Revise			
		Reading Overall			
		• Literary Text			
		Informational Text			
-	2	• Vocabulary			
3	3	Language Usage Overall			
		• Language: Grammar			
		• Language: Mechanics			
		Writing: Write/Revise			
		Reading Overall			
		Literary Text			
		Informational Text			
		• Vocabulary			
	2	Language Usage Overall			
		• Language: Grammar			
		Language: Mechanics			
		Writing: Write/Revise			







Achievement Levels

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

NS		AP	P		A		
NS	Needs Suppor	t AP	Approaching Profici	ient P	Proficient	Α	Advanced

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						
					Dat	a not shown to	protect student	privacy.		
n	1			School	-	-	-			
3	1			District	33%	22%		33%	11%	
				State	47%		20%	25%	8%	
					Dat	a not shown to	protect student	privacy.		
4	4			School	-	-	-			
4	1			District	6	7%		17%	17%	
				State	49%		18%	21%	11%	
					Dat	a not shown to	protect student	privacy.		
-	1			School	-	-				
5	1			District	64%			18%	18%	
				State	48%		15%	28%	9%	
	2			Data not shown to protect student privacy.						
_				School	-	-	-			
7				District	63%		38%			
				State	52%		15%	24%	9%	
					Dat	a not shown to	protect student	privacy.		
	2			School	-	-				
3	3			District	31%	31%		31%	6%	
				State	50%		18%	25%	8%	
					Dat	a not shown to	protect student	privacy.		
`	2			School	-					
9	2			District	43%		21%	21%	14%	
				State	53%		20%	18%	8%	

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
- $^{\Downarrow}$ did not do as well as the District/State mean RIT \varnothing did not attempt any items in this area

Grade	Students with Valid RIT Scores	Instructional Area		Comparison	
Grade		Instructional Area	District	State	
		Math Overall			
		 Operations and Algebraic Thinking 			
3	1	Number and Operations			
		Measurement and Data			
		• Geometry			
		Math Overall			
		 Operations and Algebraic Thinking 			
4	1	Number and Operations			
		Measurement and Data			
		• Geometry			
	1	Math Overall			
		 Operations and Algebraic Thinking 			
5		Number and Operations			
		Number and Operations Measurement and Data Geometry			
		• Geometry			
	2	Math Overall			
		 Operations and Algebraic Thinking 			
7		The Real and Complex Number Systems			
		• Geometry	 5 5 5 		
		 Statistics and Probability 			
		Math Overall			
		 Operations and Algebraic Thinking 			
8	3	The Real and Complex Number Systems			
		• Geometry			
		 Statistics and Probability 			
		Math Overall			
		 Operations and Algebraic Thinking 			
9	2	The Real and Complex Number Systems			
		• Geometry			
		 Statistics and Probability 			

