

	Students Tested	Mean Score	Median Score	% of S	tudents by Achi	ievement Level	
THORNE BAY SCHOOL	20	1594	1592	25%	30%	40%	5%
SOUTHEAST ISLAND SCHOOL DISTRICT	76	1598	1592	29%	30%	33%	8%
ALASKA	55,941	1589	1583	40%	29%	22%	10%

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.

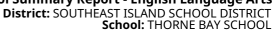
For scale score ranges of all achievement levels, visit this page or scan the QR code: education.alaska.gov/assessments/achievement.



ELA Summary By Grade Students Mean Median Grade % of Students by Achievement Level Tested Score Score Data not shown to protect student privacy. School 3 3 33% 44% 22% District 39% 18% 10% State Data not shown to protect student privacy. School 2 4 33% 17% 50% District 30% 39% 21% State 10% NS:60% AP:20% P:20% A:0% 60% 20% 20% School 5 5 1574 1573 45% 27% 18% 9% District 40% 24% 25% State Data not shown to protect student privacy. School 6 4 17% 33% 50% District 23% 13% 32% 33% State Data not shown to protect student privacy. School 7 2 25% 38% 38% District 42% 28% 21% 8% State Data not shown to protect student privacy. School 19% 56% 6% 19% District 44% 20% 10% 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
- pprox did about as well as the District/State mean RIT did not do as well as the District/State mean RIT
- Ø did not attempt any items in this area

Grade	Students with	Instructional Area	Comparison		
	Valid RIT Scores		District	State	
		Reading Overall			
3		• Literary Text			
		Informational Text			
	3	Vocabulary			
	3	Language Usage Overall			
		Language: Grammar			
		Language: Mechanics			
		Writing: Write/Revise			
		Reading Overall			
		• Literary Text			
		 Informational Text 			
	2	 Vocabulary 			
	2	Language Usage Overall			
		Language: Grammar			
		• Language: Mechanics			
		Writing: Write/Revise			
		Reading Overall	≈	\$	
		Literary Text	≈	₩	
5		 Informational Text 	≈	₩	
	F	Vocabulary	≈	₩	
	5	Language Usage Overall	≈	₩	
		Language: Grammar	≈	₩	
		Language: Mechanics	≈	₩	
		Writing: Write/Revise	≈	₩	
		Reading Overall			
		Literary Text			
		Informational Text			
	4	Vocabulary			
	4	Language Usage Overall			
		Language: Grammar			
		Language: Mechanics			
		Writing: Write/Revise			
		Reading Overall			
		Literary Text			
		Informational Text			
7	2	Vocabulary			
	2	Language Usage Overall			
		Language: Grammar			
		Language: Mechanics			
		Writing: Write/Revise			
		Reading Overall			
	4	Literary Text			
		Informational Text			
		Vocabulary			
		Language Usage Overall			
		Language: Grammar			
		• Language: Mechanics			
		Writing: Write/Revise			



	Students Tested	Mean Score	Median Score				
THORNE BAY SCHOOL	20	1546	1537	40%	35%	15%	10%
SOUTHEAST ISLAND SCHOOL DISTRICT	76	1551	1540	47%	21%	24%	8%
ALASKA	55,950	1542	1537	49%	18%	24%	9%

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 Students Mean Median Grade % of Students by Achievement Level Tested Score Score Data not shown to protect student privacy. School 3 3 33% 11% 22% 33% District 25% 47% 20% 8% State Data not shown to protect student privacy. School 4 2 17% 67% 17% District 49% 18% 21% 11% State NS:60% AP: 20% P:20% A:0% 60% 20% 20% School 5 5 1522 1513 64% 18% 18% District 48% 15% 28% State Data not shown to protect student privacy. School 6 50% 8% 25% 17% District 47% 21% 24% State Data not shown to protect student privacy. School 2 38% 63% District 52% 15% 24% 9% State Data not shown to protect student privacy. School 8 4 31% 31% 31% 6% District 50% 18% 25% 8% 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.

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Grade	Students with	To a tomostic med Avec	Comparison		
	Valid RIT Scores	Instructional Area	District	State	
3		Math Overall			
		Operations and Algebraic Thinking			
	3	Number and Operations			
		Measurement and Data			
		Geometry Math Overall Operations and Algebraic Thinking Number and Operations Measurement and Data Geometry Math Overall Operations and Algebraic Thinking Number and Operations Measurement and Data Geometry Geometry			
		Math Overall			
		Operations and Algebraic Thinking			
4	2	Number and Operations			
		Measurement and Data			
		Geometry			
		Math Overall	≈	₩	
		Operations and Algebraic Thinking	≈	₩	
5	5	Number and Operations	≈	₩	
		Measurement and Data	≈	₩	
		Geometry	≈	^	
		Math Overall			
		Operations and Algebraic Thinking			
6	4	• The Real and Complex Number Systems			
		Geometry			
		Statistics and Probability			
7 2		Math Overall			
		Operations and Algebraic Thinking			
	2	• The Real and Complex Number Systems			
		Geometry			
		Statistics and Probability			
		Math Overall			
		Operations and Algebraic Thinking			
8	4	• The Real and Complex Number Systems			
		Geometry			
		Statistics and Probability			