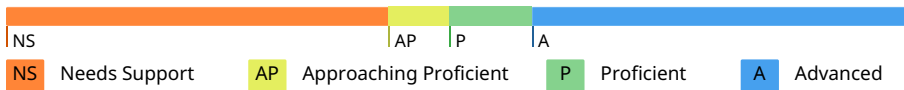


	# Students Tested	Mean Score	Median Score	% of Students by Achievement Level
<b>NUNAMIUT SCHOOL</b>	46	1557	1554	91% 9%
<b>NORTH SLOPE BOROUGH SCHOOL DISTRICT</b>	941	1571	1566	72% 21% 5%
<b>ALASKA STATE ORG</b>	54745	1591	1585	43% 28% 21% 9%

**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 school 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.

**Comparisons: District and State**

- did better than the district and state mean for the reporting category
- did about as well as the district and state mean for the reporting category
- did not do as well as the district and state mean for the reporting category
- did not attempt any items in this category

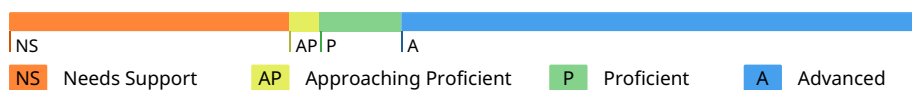
**ELA Summary By Grade**

Grade	# Students Tested	Mean Score	Median Score	% of Students by Achievement Level	Reporting Category	Comparison	
						District	State
3	4	--	--	Data not shown to protect student privacy.	Reading	--	--
					Writing and Language	--	--
4	11	--	--	 Needs Support: >=80%    Approaching Proficient: <=20%    Proficient: <=20%    Advanced: <=20%	Reading		
					Writing and Language		
5	4	--	--	Data not shown to protect student privacy.	Reading	--	--
					Writing and Language	--	--
6	6	--	--	 Needs Support: >=60%    Approaching Proficient: <=40%    Proficient: <=40%    Advanced: <=40%	Reading		
					Writing and Language		
7	8	--	--	 Needs Support: >=75%    Approaching Proficient: <=25%    Proficient: <=25%    Advanced: <=25%	Reading		
					Writing and Language		
8	10	--	--	 Needs Support: >=80%    Approaching Proficient: <=20%    Proficient: <=20%    Advanced: <=20%	Reading		
					Writing and Language		
9	3	--	--	Data not shown to protect student privacy.	Reading	--	--
					Writing and Language	--	--

	# Students Tested	Mean Score	Median Score	% of Students by Achievement Level
<b>NUNAMIUT SCHOOL</b>	46	--	--	
<b>NORTH SLOPE BOROUGH SCHOOL DISTRICT</b>	916	1523	1521	
<b>ALASKA STATE ORG</b>	54688	1542	1537	

**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 school 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.

**Comparisons: District and State**

- did better than the district and state mean for the reporting category
- did about as well as the district and state mean for the reporting category
- did not do as well as the district and state mean for the reporting category
- did not attempt any items in this category

**MA Summary By Grade**

Grade	# Students Tested	Mean Score	Median Score	% of Students by Achievement Level	Reporting Category	Comparison	
						District	State
3	4	--	--	Data not shown to protect student privacy.	Content	--	--
					Argumentation and Modeling	--	--
4	11	--	--	 Needs Support: >=80%    Approaching Proficient: <=20%    Proficient: <=20%    Advanced: <=20%	Content		
					Argumentation and Modeling		
5	5	--	--	 Needs Support: >=60%    Approaching Proficient: <=40%    Proficient: <=40%    Advanced: <=40%	Content		
					Argumentation and Modeling		
6	6	--	--	 Needs Support: >=60%    Approaching Proficient: <=40%    Proficient: <=40%    Advanced: <=40%	Content		
					Argumentation and Modeling		
7	7	--	--	 Needs Support: >=60%    Approaching Proficient: <=40%    Proficient: <=40%    Advanced: <=40%	Content		
					Argumentation and Modeling		
8	10	--	--	 Needs Support: >=80%    Approaching Proficient: <=20%    Proficient: <=20%    Advanced: <=20%	Content		
					Argumentation and Modeling		
9	3	--	--	Data not shown to protect student privacy.	Content	--	--
					Argumentation and Modeling	--	--