

District: Yukon-Koyukuk School District

SUBJECT: SCIENCE

Test Date: Spring 2017

Achievement Level Summary

Group	# Tested	% in Each Level			
District	253	34.0	21.3 27.7 17.0		
State	25,312	29.1	24.5 26.5 19.9		

 Far Below Proficient
 Below Proficient
 Proficient
 Advanced

Achievement Level Summary | By Grade

Grade	Group	# Tested	% in Each Level			
4	District	89	36.0	29.2	18.0	16.9
4	State	9,528	29.7	30.7	24.7	14.9
8	District	79	36.7	13.9	27.8	21.5
0	State	8,420	32.7	20.4	25.5	21.4
10	District	85	29.4	20.0	37.6	12.9
10	State	7,364	24.2	21.3	29.9	24.6



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Achievement Levels

Overall scores on the Science Assessment are divided into four achievement levels: Advanced, Proficient, Below Proficient, and Far Below Proficient.

Scale Scores

The number of students, median scale score, mean scale score, and the standard error of the mean are reported at the district and state level in the table below. The median is the middle score in the ordered list of all students' scale scores and is shown by the colored bar. The -- symbol shows the mean, or average, of all the students' scale scores; the dark circle is the mean and the lines on either side of the circle represent two standard errors of the mean.

For more information, see the Educator and Parent Guides to Reports at <u>https://education.alaska.gov/tls/assessments/peaks.html</u>

Score	Summary	— Ву	Grade
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Grade	Group	# Tested	Scale Score Median/Mean	100	200	300	400	500	600
Λ	District	89	258/280			-•-			
4	State	9,528	280/283			•			
8	District	79	299/294			-•-			
0	State	8,420	294/298			•			
10	District	85	300/291						
	State	7,364	305/310			•			



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Performance by Standard

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 test.

Grade	# Tested	Science Standard	District	State
		Inquiry, Technology, and Nature of Science	\bigtriangledown	\bigtriangledown
4	89	Concepts of Physical Science	\bigtriangledown	\bigtriangledown
4		Concepts of Life Science		\bigtriangledown
		Concepts of Earth Science		\bigtriangledown
		Inquiry and Nature of Science		
8	79	Concepts of Physical Science		\land
0	79	Concepts of Life Science		\land
		Concepts of Earth Science		\bigtriangledown
	85	Inquiry, Technology, Society, and Nature of Science		\land
10		Concepts of Physical Science		\land
10		Concepts of Life Science		\land
		Concepts of Earth Science		\land

 \triangle *did better than* the state standard for proficiency.

- *did about as well as* the state standard for proficiency.
- *did not do as well as* the state standard for proficiency. *did not attempt any items in this category.*