

PEAKS Assessment

Alaska Department of Education & Early Development

District: Craig City School District SUBJECT: ENGLISH LANGUAGE ARTS

Test Date: Spring 2021

Achievement Level Summary

Group	# Tested	% in Each Level		
District	99	26.3	27.3 28.3 18.2	
State	44,444	36.5	24.0 27.7 11.9	



Achievement Level Summary | By Grade

Grade	Group	# Tested	% in Each Level
3	District	13	46.2 30.8 15.4 7.7
3	State	6,793	40.9 23.1 25.2 10.8
4	District	21	23.8 38.1 28.6 9.5
4	State	6,797	35.4 27.5 25.7 11.4
5	District	18	16.7 33.3 44.4 5 .6
3	State	6,791	31.6 30.1 30.4 7.9
	District	7	14.3 42.9 28.6 14.3
6	State	6,697	34.9 18.2 34.2 12.7
7	District	4	Data not shown to protect student privacy
,	State	6,180	34.4 23.0 28.8 13.7
8	District	3	Data not shown to protect student privacy
0	State	5,772	35.2 25.8 27.8 11.2
9	District	33	30.3 15.2 18.2 36.4
7	State	5,414	44.1 19.6 20.2 16.1



District: Craig City School District SUBJECT: ENGLISH LANGUAGE ARTS

Test Date: Spring 2021

Achievement Levels

Overall scores on the PEAKS 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 on the report, please see the Educator and Parent Guides to Reports on the PEAKS webpage: education.alaska.gov/assessments/peaks

Score Summary — By Grade

Grade	Group	# Tested	Scale Score Median/Mean	400	450	500	550	600
3	District	13	474/475					
3	State	6,793	477/480			•		
	District	21	490/490		-	-		
4	State	6,797	485/487			•		
5	District	18	499/490			-		
3	State	6,791	485/486			•		
6	District	7	494/504			•		
0	State	6,697	494/496			•		
7	District	4		Data no	ot shown to protect stu	dent privacy		
,	State	6,180	490/493			•		
8	District	3		Data no	ot shown to protect stu	dent privacy		
0	State	5,772	486/488			•		
•	District	33	512/507			-		
9	State	5,414	480/483			•		



District: Craig City School District SUBJECT: ENGLISH LANGUAGE ARTS

Test Date: Spring 2021

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 English Language Arts test.

Grade	# Tested	English Language Arts Reporting Category	District	State
		Reading	∇	∇
		Key Ideas and Details	∇	∇
		Craft and Structure/Integration of Knowledge and Ideas	=	∇
		Literary Text	∇	\bigvee
3	13	Informational Text		∇
		Writing		∇
		Text Types and Purposes	∇	\bigvee
		Distribution and Production/Research		∇
		Language		∇
		Reading		\bigvee
		Key Ideas and Details		∇
		Craft and Structure/Integration of Knowledge and Ideas		\bigvee
		Literary Text		∇
4	21	Informational Text		∇
		Writing		∇
		Text Types and Purposes		\bigvee
		Distribution and Production/Research		∇
		Language		∇
		Reading		\bigvee
		Key Ideas and Details		∇
		Craft and Structure/Integration of Knowledge and Ideas		\bigvee
		Literary Text		∇
5	18	Informational Text		\bigvee
		Writing		∇
		Text Types and Purposes		\bigvee
		Distribution and Production/Research		\bigvee
		Language		\bigvee
		Reading		\bigvee
		Key Ideas and Details		∇
		Craft and Structure/Integration of Knowledge and Ideas		∇
		Literary Text		∇
6	7	Informational Text		∇
		Writing		∇
		Text Types and Purposes		∇
		Distribution and Production/Research		∇
		Language		∇

Performance Results Key

The district or state

△ 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.



District: Craig City School District

SUBJECT: ENGLISH LANGUAGE ARTS

Test Date: Spring 2021

Performance by Reporting Category, Cont.

The table below shows how the performance of the district and state compared to the state standard for proficiency on specific areas of the English Language Arts test.

Grade	# Tested	English Language Arts Reporting Category	District	State
		Reading		∇
		Key Ideas and Details		∇
		Craft and Structure/Integration of Knowledge and Ideas		\bigvee
		Literary Text		∇
7	4	Informational Text		\bigvee
		Writing		∇
		Text Types and Purposes		∇
		Distribution and Production/Research		\bigvee
		Language		\bigvee
		Reading		\bigvee
		Key Ideas and Details		\bigvee
		Craft and Structure/Integration of Knowledge and Ideas		
		Literary Text		∇
8	3	Informational Text		∇
		Writing		∇
		Text Types and Purposes		∇
		Distribution and Production/Research		∇
		Language		∇
		Reading		∇
		Key Ideas and Details		∇
		Craft and Structure/Integration of Knowledge and Ideas		∇
		Literary Text		∇
9	33	Informational Text		∇
		Writing		∇
		Text Types and Purposes		∇
		Distribution and Production/Research		∇
		Language		∇

The district or state

 \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.



PEAKS Assessment

Alaska Department of Education & Early Development

District: Craig City School District SUBJECT: MATHEMATICS

Test Date: Spring 2021

Achievement Level Summary

Group	# Tested	% in Each Level		
District	99	17.2	40.4 35.4 7.1	
State	44,000	29.1	38.6 25.9 6.5	



Achievement Level Summary | By Grade

Grade	Group	# Tested		% in Eac	h Leve	l
3	District	12	41.7	33.3	16.7 8.3	
3	State	6,746	26.8	35.3	27.9	9.9
4	District	22	4.5	45.5	36.4	13.6
4	State	6,730	24.3	39.1	29.3	7.3
	District	18	11.1	44.4	44.4	0.0
5	State	6,750	30.3	36.2	27.6	5.9
	District	8	≤25	≥75	≤25	≤25
6	State	6,666	20.3	47.3	27.7	4.7
7	District	4	Data no	ot shown to pro	otect stud	lent privacy
7	State	6,135	36.3	35.9	22.4	5.4
	District	3	Data not shown to protect student privacy			
8	State	5,707	28.7	45.3	20.8	5.2
	District	32	25.0	31.3	37.5	6.3
9	State	5,266	39.4	29.9	23.6 7	.1



District: Craig City School District SUBJECT: MATHEMATICS

Test Date: Spring 2021

Achievement Levels

Overall scores on the PEAKS 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 on the report, please see the Educator and Parent Guides to Reports on the PEAKS webpage: education.alaska.gov/assessments/peaks

Score Summary — By Grade

Grade	Group	# Tested	Scale Score Median/Mean	400	450	500	550	600
3	District	12	462/474			•		
3	State	6,746	484/491			•		
	District	22	502/501			-		
4	State	6,730	486/491			•		
5	District	18	496/496			—		
5	State	6,750	480/487			•		
	District	8	485/484		-			
6	State	6,666	481/486			•		
7	District	4		Data no	ot shown to protect s	tudent privacy		
,	State	6,135	467/476			•		
8	District	3		Data no	ot shown to protect s	tudent privacy		
0	State	5,707	466/475			•		
0	District	32	492/490					
9	State	5,266	466/476			•		



District: Craig City School District

SUBJECT: MATHEMATICS

Test Date: Spring 2021

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 mathematics test.

Grade	# Tested	Mathematics Reporting Category	District	State
		Number and Operations in Base Ten		∇
2	12	Number and Operations—Fractions	=	∇
3	12	Operations and Algebraic Thinking	∇	∇
		Geometry and Measurement		∇
		Number and Operations in Base Ten		∇
4	22	Number and Operations—Fractions	=	∇
4	22	Operations and Algebraic Thinking		∇
		Geometry and Measurement	=	∇
		Number and Operations in Base Ten		∇
5	18	Number and Operations—Fractions	=	∇
3	10	Operations and Algebraic Thinking		\bigvee
		Geometry and Measurement	=	∇
		The Number System		∇
		Ratios and Proportional Relationships		∇
6	8	Expressions and Equations		∇
		Geometry		∇
		Statistics and Probability	∇	∇
		The Number System		∇
		Ratios and Proportional Relationships		∇
7	4	Expressions and Equations		\bigvee
		Geometry		∇
		Statistics and Probability		\bigvee
		Numbers, Expressions, and Equations		∇
8	3	Functions		\bigvee
0	3	Geometry		∇
		Statistics and Probability		∇
	<u> </u>	Number and Quantity	∇	∇
9	32	Algebra		∇
7	JZ	Functions		∇
		Statistics and Probability		∇

The district or state

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