Kenai Peninsula Borough School District

2015 1C D . . . $\overline{}$

C School Closes O School Opens

E End of Quarter CI PT Conference/Inservice H Legal Holiday V Vacation Day

201	15-1	16 I	Port	t G	rah	яm	Ca	len	dar										gal H			V Vacation Day					
_ 01	2015-16 Port Graham CalendarJuly 2015August 2015Septer																servi	ce/Wo	Early Release Day								
			lly 20									• •	0					r 201		0				ber 2			
S	Μ	Т	W	Т	F	S	S	Μ	Т	W	Т	F	S	S	Μ	Т	W	Т	F	S	S	Μ	Т	W	Т	F	S
			1	2	3 H	4							1			1	2	3	4	5					1	2	3
5	6	7	8	9	10	11	2	3	4	5	6	7	8	6	7	8	9	10	11	12	4	5	6	7	8	9	10
3	0	/	0	9	10	11	2	3	4	3	6	/	0	0	7 H	0	9	10	11	12	4	3	6	/	0	9	10
12	13	14	15	16	17	18	9	10	11	12	13	14	15	13	14	15	16	17	18	19	11	12	13	14	15	16	17
								ĪŴ	ĪŴ	ĪŴ	ĪŴ	ĪŴ					ĔŘ									IŴ/E	
19	20	21	22	23	24	25	16	17	18	19	20	21	22	20	21	22	23	24	25	26	18	19	20	21	22	23	24
								0																			
26	27	28	29	30	31		23	24	25	26	27	28	29	27	28	29	30				25	26	27	28 ER	29 CI	30 CI	31
							30	31																LK	CI	CI	
# of]	Inserv	vice I	Days:											# of	# of Inservice Days: 0						# of Inservice Days: 3						
# of Student Days:																21	# of Student Days: 19										
# of Teacher Days:										# of Teacher Days: 22						# of Teacher Days: 22											
c		Nove T	mbei W	r 201. T	-	ç	ç	M	Jece T	mber W	2013 T		S	c	М	Jani T		2016 T	Б	c	ç		Febr	uary W			ç
S	<u>M</u>	2		5	F	S	S	IVI	1		2	F		S	IVI	1	W	Т	F	S	S	M	1		T	F	S
1	2	3	4	5	6	7			1	2	3	4	5						H	2		1	2 ER	3	4 CI	5 CI	6
8	9	10	11	12	13	14	6	7	8	9	10	11	12	3	4	5	6	7	8	9	7	8	9	10	11	12	13
Ũ	-	10			10		,		Ũ	-	10			e	Ý	5 V	v	7 V	Ŭ	-		Ũ	-	10			10
15	16	17	18	19	20	21	13	14	15	16	17	18	19	10	11	12 V	13 V	14 V	15 V	16	14	15	16	17	18	19	20
						• •	• •								V	•		•									
22	23	24 ER	25	26 H	27 H	28	20	21	22	23 IW/E	24 V	25 H	26	17	18 MLK	19	20	21	22	23	21	22	23	24	25	26	27
29	30	LIC					27	28	29	30	31	**		24	25	26	27	28	29	30	28	29					
2)	50						21	20	2)	50	51			27	25	20	21	20	2)	50	20	2)					
														31													
# of Inservice Days: 0													# of Inservice Days: 0						0	# of Inservice Days: <u>2</u>							
· · · · · · · · · · · · · · · · · · ·																9	1/										
# of Teacher Days: <u>21</u>						# of Teacher Days: <u>22</u>						m 01 1 cacher Days. <u>1(</u>						10	# of Teacher Days: <u>21</u>								
March 2016						April 2016						May 2016									Ju)16					
S	Μ	Т	W	Т	F	S	S	Μ	T	W	Т	F	S	S	Μ	Т	W	Т	F	S	S	Μ	Т	W	Т	F	S
		1	2	3	4	5						1	2	1	2	3	4	5	6	7				1	2	3	4
													-				ER	L			_						
6	7	8	9	10	11 IW/E	12	3	4	5	6 ER	7	8	9	8	9	10	11	12	13	14	5	6	7	8	9	10	11
13	1/	15	16	17	18	19	10	11	12	13	14	15	16	15	16	17	18	19	20	21	12	13	14	15	16	17	18
15	14 V	15 V	16 V	V	V	17	10	11	12	15	17	15	10	15	10	17	10	19 C	20 IW	21	12	15	14	15	10	17	10
20	21	22	23	24	25	26	17	18	19	20	21	22	23	22	23	24	25	26	27	28	19	20	21	22	23	24	25
27	28	29	30	31			24	25	26	27	28	29	30	29	30 H	31					26	27	28	29	30		
															п												
# of Inservice Days: 1					# of Inservice Days: 0						0	# of Inservice Days: 0						0	# of Inservice Days:								
# of \$						17		Stude		•			21		Stude		-						nt Da	•			
# of '	Teach	ner Da	ays:			18	# of '	Teach	er Da	ays:			21	# of	Teach	ner Da	ays:			15	# of	Teach	ner Da	ays:			
End of Quarter												Inservice Dates							Legal Holidays & Vacation Days								
1st Quarter				days	Teacher First				•	ust 10	August 10, 1					14		Independence Day			У	July 3					
2nd Quarter					days	Teacher Last					М	ay 20	October October 2							Labor Day Thanksgiving				September 7			
3rd Quarter 4th Quarter					days days	Student First					٨	1et 17		Decembe						Thanksgiving Winter Break				November 26-27 Jan 4 - 15			
· –				_	days					August 17 May 19			February 4.										Jan 4 - 15 March 14-18				
					170	uays		Stude		' Confe	erenc						Iarch				-	orial I			10		lay 30
							October 29, 30						May 20						May 50								
T_{o} to L_{v} = 170, 10-190/192								Echroper 4, 5									5										

Total S/T = 170+10=180/183 DEED Approved: 12/16/14

February 4, 5

O Start of Testing Window O End of Testing Window (Contact School for actual dates of test implementation)