PAP Algebra 2 2018 - 2019 Third Six Weeks November 5 - December 21, 2018										
Mondav		Tuesdav		Wednesday		Thursday		Friday		
Nov 5	A Day	6	B Day	7	A Day	8	B Day	9	A Day	
5.2 Lo	ng & Syn	thetic Division		5.2-5.3 Factor/I Theorem RETEST Ch. 4 (i		Remainder		Quiz 5.2- 5.3		
12	B Day	13	A Day	14	B Day	15	A Day	16	B Day	
Quiz 5.2- 5.3		5.4 F Polyr and [actoring Hi nomials (Gr Difference o	igher Order ouping & Sum of Cubes)		5.5 Writing Poly roots Analyzing		ynomials given Polynomials		
19		20		21		22		23		
Thanksgiving Break										
26	A Day	27	B Day	28	A Day	29	B Day	30	A Day	
6.1 Solving Polync Inequalities			omial Ch. 5			gression review		Ch.	5 TEST	
Dec 3	B Day	4	A Day	5	B Day	6	A Day	7	B Day	
Ch. 5 TEST 8.1 & 8.2 Intro to Functions and Tr			o Rational anslations		8.3 Graphing Rational Functions					
10	A Day	11	B Day	12	A Day	13	B Day	14	A Day	
8.4 Graphing Rationals with Discontinuities and Slant Asymptotes			Ch. 8 Test Re		eview		Ch.	8 TEST		
17	B Day	18	A Day	19	B Day	20	A Day	21	B Day	
Ch. 8 TEST Se			Semest	emester Quiz			Chapter 8 Retest (in class)			