

PAP Algebra 2 2018 - 2019

Third Six Weeks

November 5 – December 21, 2018

Monday	Tuesday	Wednesday	Thursday	Friday
Nov 5 A Day	6 B Day	7 A Day	8 B Day	9 A Day
5.2 Long & Synthetic Division		5.2-5.3 Factor/Remainder Theorem RETEST Ch. 4 (in class)		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 Factoring Higher Order Polynomials (Grouping & Sum and Difference of Cubes)		5.5 Writing Polynomials given roots Analyzing 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 Polynomial Inequalities		14.4 Regression Ch. 5 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 Rational Functions and Translations		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 Review		Ch. 8 TEST
17 B Day	18 A Day	19 B Day	20 A Day	21 B Day
Ch. 8 TEST	Semester Quiz		Chapter 8 Retest (in class)	