Algebra 2 (2nd Six Weeks Calendar)

Monday	Tuesday	Wednesday	Thursday	Friday
Oct 5 – A	6 – B	7 – A	8 – B	9 – A
<i>Quiz Intro Quadratics</i> Factoring		3.1: Forms of Quadratic Equations		Quiz Factoring and 3.1 3.2: Translating Quadratics
HW: Factoring Worksheet		HW: 3.1 Skills Practice: 3-6, 14-16, 20, 22, 23, 27, 29		HW: 3.2 Skills Practice: 2- 6, 8-12, 14-18
12	13 – B	14	15 – A	16 – B
Columbus Day Student Holiday	Quiz Factoring and 3.1 3.2: Translating Quadratics HW: 3.2 Skills Practice: 2- 6, 8-12, 14-18	PSAT	Review	
19 – A	20 – B	21 – A	22 – B	23 – A
Test		3.5: Deriving Quadratic Functions		14.3: Parabolas as Conics
		HW: 3.5 Skills Practice: 2-4, 6, 8-11, 14-15		HW: 14.3 Skills Practice: 2- 6, 8, 9, 11, 12, 14-16, 20-22
26 – B	27 – A	28 – B	29 – A	30 – B
14.3: Parabolas as Conics HW: 14.3 Skills Practice: 2- 6, 8, 9, 11, 12, 14-16, 20-22	Quiz 3 Writing Quadrati Word Pi HW: Writing Equa	roblems	Review	
Nov 2 – A	3 – B	4 – A	5 – B	6 – A
Test		3.6: Complex Number Operations HW: 3.6 Skills Practice: 2, 3, 5, 9, 10, 14, 16, 17, 19, 20, 25, 28, 36, 39, 42, 43, 47, 48, 50, 51		3.7: Quadratics and Complex Numbers HW: 3.7 Skills Practice: 2- 5, 8, 10, 11, 14, 16, 17, 20, 23

Retesting Period for 2^{nd} Quadratics Test: November 6^{th} - 12^{th} (make sure you retake this by the time grades are due if you need to be eligible!!!)

Remember you must a) complete review, b) complete ALL unit homework, and c) attend a tutorial session before you are eligible to retest!!