

Monday	Tuesday	Wednesday	Thursday	Friday
Sept 24 A Day	25 B Day	26 A Day	27 B Day	28 A Day
13.3 Optimization (Linear Programming)		3.2 – 3.4 Transformations of Quadratic Functions CH. 2 RETEST – THURS., 8/27 IN C224 8:00 – 8:50 OR 4:20 – 5:10		3.1 3 Forms of Quadratics 3 Forms Project assigned (1 Minor & 3 Daily)
Oct 1 B Day	2 A Day	3 B Day	4 A Day	5
3.1 3 Forms of Quadratics 3 Forms Project Assigned (1 Minor & 3 Daily)	3.7 Solving Quadratic Equations – Factoring, graphically, & Quadratic Formula		3.5 – 3.6 Writing Quadratic Equations & Complex Numbers	Staff Development No School
Oct 8	9 B Day	10 A Day	11 B Day	12 A Day
Holiday No School	3.5 – 3.6 Writing Quadratic Equations & Complex Numbers	PSAT for 10th & 11th graders Writing Quad. Equations & Complex #'s Practice	Writing Quad. Equations & Complex #'s Practice PART 1 of 3 Forms Project Due	Quadratic Quiz 3.1 – 3.7 Application Problems PART 1 of 3 Forms Project Due
Oct 15 B Day	16 A Day	17 B Day	18 A Day	19 B Day
Quadratic Quiz 3.1 – 3.7 Application Problems	Review Day		Ch. 3 Test –Quadratics PART 2 of 3 Forms Project due at the beginning of class	
Oct 22 A Day	23 B Day	24 A Day	25 B Day	26 A Day
4.1 Cubic and Cube Root Functions with Transformations		4.3 Transformations and Symmetry of Polynomials		4.4 Key Characteristics of Polynomials
Oct 29 B Day	30 A Day	31 B Day	Nov 1 A Day	2 B Day
4.4 Key Characteristics of Polynomials	DISTRICT BENCHMARK ASSESSMENT CH. 3 RETEST – TUES., 10/30 IN C224 8:00 – 8:50 OR 4:20 – 5:10		Chapter 4 Test (Cubic & Cube Root & Polynomial Functions)	

CH. 4 RETEST - THURSDAY, NOV. 8TH IN C224 8:00 – 8:50 OR 4:20 – 5:10