

QUARTER 1 ALGEBRA 2 CALENDAR					
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
19-Jul  Inservice No Students	20-Jul  Inservice No Students	21-Jul  Syllabus 1.1 Parent Functions and Transformations Investigation	22-Jul  1.1 Parent Functions and Transformations Investigation	23-Jul  1.1 Parent Functions and Transformations  WS 1.1	
26-Jul  1.3 Writing Linear Equations Line of Best Fit  WS 1.3	27-Jul  2.1 Transformations of a Quadratic Function Vertex Form  WS 2.1	28-Jul  Review	29-Jul  Quiz Ch 1.1, 1.3, 2.1	30-Jul	
2-Aug  2.2A Characteristics of a Quadratic Function Standard Form  WS 2.2A	3-Aug  2.2B Characteristics of a Quadratic Function Intercept Form  WS 2.2B	4-Aug  Quiz Ch 2.1-2.2	5-Aug  2.2C Applications of Quadratic Functions  WS 2.2C	6-Aug	
9-Aug  2.4 Writing Quadratic Equations Quadratic of Best Fit  WS 2.4	10-Aug  Review for Test	11-Aug  Ch 2 Test	12-Aug  3.0A Review Simplifying Square Roots	13-Aug	
16-Aug  3.0B Review Simplifying Square Roots	17-Aug  3.0C Factoring Review Day 1 Factoring Graphic Organizer GCF and trinomials where a=1	18-Aug  Review Factoring and Simplifying Square Roots	19-Aug  Quiz on Square Roots and Factoring	20-Aug	

QUARTER 1 ALGEBRA 2 CALENDAR					
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
23-Aug  3.1A Solving Quadratic Equations Solving by Square Root, Factoring and Finding Zeros	24-Aug  3.1 Solving Quadratic Equations Application Problems	25-Aug	26-Aug  3.2A Complex Numbers	27-Aug  3.2B Complex Numbers	
30-Aug  3.3A Completing the Square Cases where $a = 1$	31-Aug  3.3B Completing the Square 3.3C Completing the Square	1-Sep	2-Sep  Review for Quiz	3-Sep  3.1 - 3.3 Quiz	
6-Sep  NO SCHOOL	7-Sep  3.4 The Quadratic Formula	8-Sep	9-Sep  3.5A Solving Nonlinear Systems	10-Sep  3.5B Solving Nonlinear Systems	
13-Sep  Review	14-Sep  Ch 3 Test	15-Sep	16-Sep  11.1 Normal Distribution	17-Sep  11.2 Populations and Samples	
20-Sep  11.3 Collecting Data	21-Sep  11.4 Experimental Design 11.5 Making Inferences	22-Sep	23-Sep  Review for Test	24-Sep  CHAPTER 11 TEST	