

Algebra 2: periods 1 and 2

Weekly Plan –

This week you will: transform and describe Quadratics, apply standard, vertex and intercept form of the equation of quadratics

A	Day/date	B
Quiz Review for Chapter 2.1-2.2 quiz in class Assign: p. 66 #2-4, 7, 8, 10, 11	Monday 10/5/2020	2.1 Transformations of Quadratic functions Watch video Notes See assignment in teams
Quiz 2.1-2.2 DLI A day students must join the teams meeting during your class period to take the quiz.	Tuesday 10/6/2020	2.2 Characteristics of Quadratic Functions Day 1 Watch video Notes See assignment in Teams
2.4 Modeling with quadratics Day 1 using Vertex and a point Watch video Notes See assignment in Teams	Wednesday 10/7/2020	2.2 Characteristics of Quadratic Functions Day 2 Watch video Notes See assignment in Teams
2.4 Modeling with quadratics Day 2 using a point and x intercepts Watch video Notes See assignment in Teams	Thursday 10/8/2020	Quiz Review for Chapter 2.1-2.2 quiz in class Assign: p. 66 #2-4, 7, 8, 10, 11
2.4 Modeling with quadratics Day 3 using 3 points and quadratic regression Watch video Notes See assignment in Teams	Friday 10/9/2020	Quiz 2.1-2.2 DLI A day students must join the teams meeting during your class period to take the quiz.