Grade Level 9th Algebra I	Teacher/Room	<u>m</u> : S. Pinson/Room 182	Week of: April 17	-21, 2017
Unit Vocabulary: see attached				
Instructional Strategies Used	: direct instruction, independent st	udy, interactive instruction, partners	5	
<u>Day 1</u>	Day 2	Day 3	Day 4	Day 5
GSE Standard(s):	GSE Standard(s):	GSE Standard(s):	GSE Standard(s):	GSE Standard(s):
MGSE9-12.A.CED.1 Create equations and inequalities in one variable and use them to solve problems.	MGSE9-12.F.IF.4 Using tables, graphs, and verbal descriptions, interpret the key characteristics of a function which models the relationship between two quantities.	MGSE9-12.F.IF.4 Using tables, graphs, and verbal descriptions, interpret the key characteristics of a function which models the relationship between two quantities.	MGSE9-12.F.BF.3 Identify the effect on the graph of replacing $f(x)$ by $f(x) + k$, $k f(x)$, $f(kx)$, and $f(x + k)$ for specific values of k (both positive and negative); find the value of k given the graphs.	MGSE9-12.F.BF.3 Identify the effect on the graph of replacing $f(x)$ by $f(x) + k$, $k f(x)$, $f(kx)$, and $f(x + k)$ for specific values of k (both positive and negative); find the value of k given the graphs.
EQ Question: How do I build new functions from existing functions?	EQ Question: How do I build new functions from existing functions?	EQ Question: How is a relation determined to be linear, quadratic, or exponential?	EQ Question: How do I build new functions from existing functions?	EQ Question: How do I build new functions from existing functions?
Mini Lesson: Review Problems	Mini Lesson: Computer Lab	Mini Lesson: Review Questions	Mini Lesson: Computer Lab	Mini Lesson: Weekly Quiz
Activating Strategies: Write the Three Forms	Activating Strategies: Instructions for Lab Lesson: Graphing Exponential	Activating Strategies: What are the different ways to graph?	Activating Strategies: How can you make graphs wider or skinnier?	Activating Strategies: What is the difference between a quadratic graph and an exponential graph?
Lesson: Intro to Exponential Functions 1. Guided Notes 2. Guided Practice 3. Assignment	Functions Guided Notes Guided Practice Assignment Resource/Materials: Guided	Lesson: How to graph it all! 1. Linear 2. Systems 3. Quadratic 4. Exponential 5. Assignment	Lesson: Transformations (part 2) 1. Guided Notes 2. Guided Practice 3. Assignment	Lesson: Characteristics of Exponential Functions 1. Weekly Quiz 2. Guided Notes 3. Guided Practice 4. Assignment
Resource/Materials: Guided Notes, Worksheets, Weekly Review Sheets	Notes, Worksheets	Resource/Materials: Guided Notes, Worksheets	Resource/Materials: Guided Notes, Worksheets	Resource/Materials: Guided Notes, Worksheets
Differentiation: Content/Process/Product: Guided Notes Grouping Strategy: Assessment:	Differentiation: Content/Process/Product: Guided Notes, Grouping Strategy: Partners Assessment: Teacher Observation	Differentiation: Content/Process/Product: USATestPrep Grouping Strategy: Assessment	Differentiation: Content/Process/Product: USATestPrep Grouping Strategy: Assessment:	Differentiation: Content/Process/Product: Guided Notes Grouping Strategy: Assessment:
Assessment : Formative: thumbs up/down Summative:	Assessment : Formative: thumbs up/down Summative:	Assessment : Formative: thumbs up/down Summative:	Assessment : Formative: thumbs up/down, Summative:	Assessment : Formative: thumbs up/down, quiz Summative:
Homework: IntroExpFunctions WS	Homework:Day2EvaluatingExpFncs and Day2GraphingExpFuncs WS	Homework:Day2EvaluatingExpFncs and Day2GraphingExpFuncs WS	Homework: Day4 Transformations A	Homework: Day5 CharacteristicsOfExponentialFncs

- Complete factorization over the integers. Writing a polynomial as a product of polynomials so that none of the factors is the number 1, there is at most one factor of degree zero, each polynomial factor has degree less than or equal to the degree of the product polynomial, each polynomial factor has all integer coefficients, and none of the factor polynomial can written as such a product.
- **Completing the square**. Completing the Square is the process of converting a quadratic equation into a perfect square trinomial by adding or subtracting terms on both sides.
- Difference of two squares. A squared (multiplied by itself) number subtracted from another squared number. It refers to the identity $a^2 b^2 = (a + b)(a b)$ in elementary algebra.
- Discriminant of a quadratic equation. The discriminant of a quadratic equation of the form ax² + bx+ c = 0, a ≠ 0, is the number b² 4ac.
- Horizontal shift. A rigid transformation of a graph in a horizontal direction, either left or right.
- Perfect square trinomial. A trinomial that factors into two identical binomial factors.
- Quadratic equation. An equation of degree 2, which has at most two solutions.
- Quadratic function. A function of degree 2 which has a graph that "turns around" once, resembling an umbrella–like curve that faces either right–side up or upside down. This graph is called a parabola.
- Root. The x-values where the function has a value of zero.
- Standard form of a quadratic function. $ax^2 + bx + c$
- Vertex. The maximum or minimum value of a parabola, either in terms of y if the parabola is opening up or down, or in terms of x if the parabola is opening left or right.
- Vertex form of a quadratic function. A formula for a quadratic equation of the form $f(x) = a(x h)^2 + k$, where a is a nonzero constant and the vertex of the graph is the point (h, k).