Georgetown High School Lesson Plan Template

Lesson Plans for the Week of: April 9 - 13, 2018 Teacher's Name: Walletta Thornton Algebra I

State Standards Covered: <u>A1.AREI.5, A1.AREI.6, A1.AREI.11</u>

Strategies should include: Guiding/Essential Questions, Materials, Grouping, Real World Connections, Closure/Reflection (3-5 minutes)

Monday 9	Tuesday 10	Wednesday 11	Thursday 12	Friday 13
Objectives(TSWBAT): Justify that the solution to a system of linear equations is not changed when one of the equations is replaced by a linear combination of the other equation. Solve systems of linear equations algebraically and graphically focusing on pairs of linear equations in two variables. Solve an equation of the form f(x) = g(x) graphically by identifying the x-coordinate(s) of the point (s) of intersection of the graphs of y = f(x) and y = g(x).	Objectives(TSWBAT): Same as Monday	Objectives(TSWBAT): Same as Monday	Objectives (TSWBAT) Same as Monday	Objectives (TSWBAT) Same as Monday
Strategies: 1. Classwork: Extra Practice page 10 # 6 - 26	Strategies: 1. Warm up 2. Go over Power point 5-5 (Solving Linear Inequalities) Ex. 1, 2, 3. Classwork: pages: 364#2- 8 4. Correct classwork 5. Homework	Strategies: 1. Warm up 2. Go over homework 3. Go over power point 5-5 Ex. 3, 4 4. Go over power point 5-6 (Solving Systems of Linear Inequalities 5. Classwork: page 370# 2-10 evens	1. Go over classwork from Wednesday 2. Classwork: page 375 # 1-20 and page 379 # 42 – 60 3. Homework: page 380 # 17 -21 odds And study for quiz 5-5 and 5-6	1. Correct homework 2. Give out quiz Chapter 5 – 2 3. Mathematics Assessment Project; Solving Linear Equations in two variables.
Assessment Plans:	Homework: page 364 # 12-	Assessment Plans:	Assessment Plans:	Assessment Plans:

18		Homework Page 380 # 2-
		22 evens