**Lesson Plans -Week 2 Honors Algebra Aug.19th -23rd  2013**

***MONDAY:* Create Equations in two or more variables**

**TSW:**  Create equations in two variables given a story problem and graph the equation

**Activity:**  DVMA Warm-up; HW Discussion; Glencoe Chapter 2.1 & 2.2 ; Notes P. 75-77, 83-85;   
 SmartBoard Interactive in small groups  
**Assessment:** Observation; Q&A

**CCSS: Unit 1 Standards: A-CED.1**

**Homework: Glencoe Text - P. 86 # 19-37 odds**

***TUESDAY*: DVMA Pretest (Grade Level Appropriate)  
TSW:** Complete their grade level District Pretest in preparation for AIMS

**Activity:** Formal Test in Computer Lab

**Assessment:** Test Results (Students should be able to meet or exceed)

**CCSS:** All Grade Level Common Core Standards

**HW: LearnZillion Videos: Glencoe Lessons 2-3 - P. 94 #31-35Odds**

***WEDNESDAY:* ALGEBRAIC EQUATIONS**

**TSW:** Solve equations with one or two variables.

**Activity:** DVMA Warm-up, Glencoe 1.5 – Pages 31-33 Notes   
 (specifically review #66 & #70); P.34 #1-10 all

**Assessment**: Discussion, whole group Q & A, Independent work

**CCSS: Unit 1 Standards: A-CED.1**

**HW: Glencoe Text – Lesson 1.5 Equations -P.34 #11-35 Odds and #61**

***THURSDAY:* RELATIONS**

**TSW:** Represent relations in multiple ways: ordered pairs, tables, graphs, and maps.  
 Interpret graphs.

**Activity:** DVMA Warm-up; HW Review; Glencoe 1.6 – Pages 38-40 Notes;   
 Independent Work P. 41 #1-8 All and Whole group #32 and #41   
**Assessment:** Observation; Homework; Discussion

**CCSS: Unit 1 Standards: F-IF.1**

**HW: Glencoe Text - P. 41 #9 - 19 Odds and #27 - 31 Odds**

***FRIDAY*: “FUNCTIONS” Half Day Schedule – Shortened Period**

**TSW:**  Determine whether a relation is a function and find function values.  
**Activity:** HW Review**;** Glencoe 1.7 **–** Pages 45-48 Notes; P.49 # 1-19 All

**Assessment:** Observation; Homework Review; Q&A; Group Work

**CCSS: Unit 1 Standards: F-IF.1**&**2   
HW: Glencoe Text - P.50 # 21- 41 Odds**