**Ms. Maka’s Lesson Plans**

**Week of: September 26th, 2016 Skill/Focus: Rational Numbers and Rational Number Operations**

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| **Day** | **Objective/Standard** | **Activities**  | **Quick Assessment** | **Differentiation/Modifications** |
| M | Pre-Algebra: SWBAT review for Rational Numbers Quiz 1. Course 2: SWBAT achieve 80% mastery on Integers Re-Test. | **Mad Minute, Review WS, Review Game****Homework: Finish WS****Mad Minute, Quick Review, Re-Test****Homework: None** | Review GameQuick Review, Re-Test | Course 2 only moves on with at least 80% on Re-Test. |
| T | Pre-Algebra: SWBAT achieve 80% mastery on Rational Numbers Quiz 1.Course 2: Core 1: SWBAT write numbers in Rational Number form.7.NS.2bCore 2/4: SWBAT achieve 80% mastery on Integers Re-Test (2). | **Mad Minute, Quick Review, Quiz****Homework: None****Mad Minute, Pre-Test, GN****Homework: Parent Signature on grade report, Test Corrections** **Mad Minute, Get back tests, Quick Review, Re-Test (2)****Homework: NONE** | Quick Review, QuizGN practiceRe-Test (2) | \*Review how to change a mixed number into an improper fraction\* \*Review integer division rules\*Cores 2/4 only move on only with 80% mastery. |
| W | Pre-Algebra: Core 3: SWBAT add and subtract rational numbers (with like and unlike) denominators.7.NS.1Core 5: Students will be able to multiply rational numbers.7.NS.2aCourse 2: Core 2/4: SWBAT write numbers in Rational Number form. Core 1: SWBAT use long division to show that a rational number terminates or repeats.7.NS.2b, 7.NS.2d, 8.NS.1  | **Mad Minute, GN, Practice****Homework: Falling Fractions** **Mad Minute, GN, Practice****Homework: Riddle Worksheet****Mad Minute, GN, Pre-Test (Cores 2/4) Rational Numbers War (Core 1)****Homework: Parent Signature, Corrections, HW for those <80% on Post-Test** | PracticeWar card activity | \*Review integer addition and subtraction rules\*\*Review integer multiplication rules\*\*Review long division\* |
| TH | Pre-Algebra:Core 3: Students will be able to multiply rational numbers.7.NS.2aCore 5: SWBAT divide rational numbers.7.NS.2cCourse 2: Core 1: SWBAT compare rational numbers.Core 2/4: SWBAT use long division to show that a rational number terminates or repeats.7.NS.2d, 8.NS.1  | **Mad Minute, GN****Homework: Riddle Worksheet****Mad minute, GN****Homework: One Big Egg WS****Mad Minute, GN, Rational Numbers War (Core 2/4)****Homework: 5.1 Practice A WS (Core 1)** |  | \*Review integer multiplication rules\*\*Review multiplication of rational numbers\*\*Review lowest common denominator\*\*Review long division\* |
| F | \*\*Early Release\*\*Pre-Algebra:Core 3: SWBAT divide rational numbers.7.NS.2cCore 5: SWBAT solve a CSI Pre-Algebra mystery (Fractions).Course 2: Core 1: SWBAT order rational numbers.Core 2/4: SWBAT order and compare rational numbers. | **Mad Minute, GN****Homework: One Big Egg WS****Mad Minute, Explain CSI activity, complete CSI activity****Homework: Finish mystery activity?****Mad Minute, GN****Homework: 5.1 Practice A WS** |  |  |