**Ms. Maka’s Lesson Plans**

**Week of: October 17th, 2016 Skill/Focus: Course 2: Finish Rational Numbers Unit; Pre-Algebra: Percent Basics**

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| **Day** | **Objective/Standard** | **Activities**  | **Quick Assessment** | **Differentiation/Modifications** |
| M | Pre-Algebra: SWBAT review for Unit 4 Decimals and Percent Basics Quiz 1 (Decimal Operations).7.NS.1, 7.NS.2Course 2: SWBAT correct Rational Numbers Quiz 2.7.NS.1, 7.NS.2 | **Focus, Decimal Cut-and-Match activity****Homework: Finish activity if needed****Focus, get back quizzes, go over mistakes and correct****Homework: Finish corrections if needed** | ActivityCorrections |  |
| T | Pre-Algebra: SWBAT achieve 80% mastery on Unit 4 Decimals and Percent Basics Quiz 1 (Decimal Operations).7.NS.1, 7.NS.2Course 2: SWBAT review for Rational Numbers Post-Test.7.NS.1, 7.NS.2 | **Focus, quick review, quiz****Homework: None****Focus, Café Menu Review****Homework: Finish café review if needed** | Quiz Menu review | Pre-Algebra only moves on with at least 80% class average. |
| W | Pre-Algebra: SWBAT write fractions as percents (and vice versa). \*Include only fractions whose denominator goes into 100 evenly.\* \*Include examples of percents >100 and <1\*Course 2: SWBAT review for Rational Numbers Post-Test.7.NS.1, 7.NS.2 | **Focus, get back quizzes, GN, Practice****Homework: WS, quiz corrections if needed****Focus, Review Activity****Homework: Review for Post-Test** | PracticeActivity | Review simplifying fractions, writing equivalent fractions |
| TH | Pre-Algebra: SWBAT write decimals as percents (and vice versa). \*Include fractions whose denominators do not go into 100 (long division to get a decimal).\* \*Include examples of percents >100 and <1\*Course 2: SWBAT achieve at least 80% mastery on Rational Numbers Post-Test.7.NS.1, 7.NS.2 | **Focus, GN, Practice****Homework: Mosaic (Fraction, Decimal, Percent)****Focus, quick review, test****Homework: None** | PracticeTest | Course 2 only moves on with at least 80% class average. |
| F | Pre-Algebra: SWBAT evaluate problems involving percents >100 and <1. Course 2: SWBAT write decimals in rational number form. SWBAT order and compare decimals.7.NS.2b | **Focus, GN, Practice****Homework: WS****Focus, get back tests, Unit 3 Pre-Test, GN, Practice****Homework: None** | Practice | Review a/b form for writing rational numbers. Review place value for decimals. |