**Ms. Maka’s Lesson Plans**

**Week of: October 3rd, 2016 Skill/Focus: Rational Numbers (Operations, Quizzes, & Post-Test)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Day** | **Objective/Standard** | **Activities** | **Quick Assessment** | **Differentiation/Modifications** |
| M | Pre-Algebra: SWBAT review for Rational Numbers Quiz 2.  Course 2: SWBAT review for Rational Numbers Quiz 1. | **Core 3: Focus, CSI Pre-Algebra Fractions**  **Core 5: Focus, Finish CSI activity, start HW**  **Homework: Football Fractions WS**  **Focus, Core 2/4: Finish GN and 5.1 Practice A WS, Core 1: Review objectives for quiz, start hw**  **Homework: 5.1 Practice B WS** |  | This activity is for Pre-Algebra only (maybe even for the high core only). I’m interested to see how Core 3 does with it. |
| T | Pre-Algebra: SWBAT achieve 80% mastery on Rational Numbers Quiz 2.  Course 2: SWBAT achieve 80% mastery on Rational Numbers Quiz 1. | **Focus, Quick Review, Quiz**  **Homework: None** | Quiz | Cores move on with 80% mastery only. |
| W | SWBAT correct all questions marked wrong on the quiz. | **Focus, Pair students one above 80%, one below 80%, Hand back quizzes, Students correct on looseleaf**  **Homework: Finish any and all corrections.**  **Focus, GN, Practice**  **Homework: None** |  |  |
| TH | Pre-Algebra: SWBAT review for Rational Numbers Post-Test.  Course 2: SWBAT add rational numbers with like denominators.  7.NS.1 | **Focus, Rational Number Riddle With Partner, Start Menu Review**  **Homework: Rational Number Menu Review**  **Focus, GN, 5.2 Practice A WS**  **Homework: Finish WS (?)** |  | \*Review integer addition rules\* |
| F | Pre-Algebra: SWBAT achieve 80% mastery on Rational Numbers Post-Test.  Course 2: SWBAT add rational numbers with unlike denominators.  7.NS.1 | **Focus, Quick Review, Post-Test**  **Homework: None**  **Focus, GN, Practice**  **Homework: Falling Fractions** | Test | \*Review LCD\* |