**Ms. Maka’s Lesson Plans**

**Week of: February 20th, 2017 Skill/Focus: All-Assess Expressions and Equations Unit; Pre-Algebra-Begin Inequalities Unit**

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| **Day** | **Objective/Standard** | **Activities** | **Quick Assessment** | **Differentiation/Modifications** |
| M | No School!  Presidents’ Day | No School!  Presidents’ Day | No School!  Presidents’ Day | No School!  Presidents’ Day |
| T | Pre-Algebra: SWBAT review for Expressions and Equations Post-Test.  Course 2: SWBAT review for Expressions and Equations Quiz 2. | **Focus, Finish Quiz 2, Review activity for Post-Test**  **Homework: Study guide for Post-Test**  **Focus, Review activity for Quiz 2**  **Homework: Study guide for Quiz 2** | Quiz  Review | Students who finished the quiz on Friday will start the review right away |
| W | Pre-Algebra: SWBAT achieve at least 80% mastery on Post-Test.  Course 2: SWBAT achieve at least 80% mastery on Quiz 2. | **Focus, Post-Test, collect Notes packet**  **Homework: None**  **Focus, Quiz 2**  **Homework: None** | Test  Quiz |  |
| TH | Pre-Algebra: SWBAT write and graph inequalities.  7.EE.4  Course 2: SWBAT review for Expressions and Equations Post-Test. | **Focus, GN (new notes packet)**  **Homework: WS**  **Focus, Review activity for Post-Test**  **Homework: Study guide for Post-Test** | HW  Review | Teach that 3 < x can be written as x > 3 |
| F | Pre-Algebra: SWBAT solve one-step inequalities.  7.EE.4  Course 2: SWBAT achieve at least 80% mastery on Post-Test. | **Focus, Fun Fact, GN**  **Homework: WS**  **Focus, Fun Fact, Post-Test**  **Homework: None** | HW  Test | Same as solving one-step equations, but one new rule: when you divide or multiply each side by a negative, the inequality symbols switches |