**Ms. Maka’s Lesson Plans**

**Week of: May 1st, 2017 Skill/Focus: Pre-Algebra-Representing data (box-and-whisker plots, stem-and-leaf plots); Course 2-Probability (simple events, tree diagrams, The Counting Principle); April Journal collected this week**

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| **Day** | **Objective/Standard** | **Activities** | **Quick Assessment** | **Differentiation/Modifications** |
| M | \*Pass out Trimester 3 extra credit opportunities\*  Pre-Algebra: SWBAT interpret and create stem-and-leaf plots.  Course 2: SWBAT find the probability of simple events (intro to probability). | **Focus, GN, SKUNK class activity**  **Homework: Class stem-and-leaf plot from SKUNK data**  **Focus, GN, Cup Toss Experiment**  **Homework: WS** | HW |  |
| T | Pre-Algebra: SWBAT interpret and create box-and-whisker plots.  Course 2: SWBAT complete M&M’s/Lucky Charms probability activity. | **Focus, GN, Practice**  **Homework: WS**  **Focus, Intro to M&M’s project, complete activity**  **Homework: WS using project data** | HW |  |
| W | Pre-Algebra: SWBAT review for Data and Statistics Quest.  Course 2: SWBAT make tree diagrams to visualize the Counting Principle. | **Focus, Review Activity**  **Homework: Study Guide WS**  **Focus, GN, Rock, Paper, Scissors Activity**  **Homework: Real Meal Deal WS** | Review  HW |  |
| TH | Pre-Algebra: SWBAT achieve at least 80% on Data and Statistics Quest.  Course 2: SWBAT review for Probability Quiz 1 (simple probability and the counting principle). | **Focus, Quick review, Quiz**  **Homework: None**  **Focus, Review activity: Spinners**  **Homework: Study guide WS** | Quiz  Review |  |
| F | Pre-Algebra: SWBAT find the probability of simple events.  Course 2: SWBAT achieve at least 80% on Probability Quiz 1. | **Focus, GN, Cup Toss Experiment**  **Homework: Simple Probability WS**  **Focus, Quick review, Quiz**  **Homework: None** | Project  Quiz |  |