**Ms. Maka’s Lesson Plans**

**Week of: April 17th, 2017 Skill/Focus: Pre-Algebra-Linear equation word problems and graphing proportional relationships; Course 2- Data and statistics (measure of central tendency and graphs)**

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| **Day** | **Objective/Standard** | **Activities** | **Quick Assessment** | **Differentiation/Modifications** |
| M | No School-Easter Monday | No School-Easter Monday | No School-Easter Monday | No School-Easter Monday |
| T | Pre-Algebra: SWBAT write and graph linear equations from words problems and answer questions using them.  Course 2: SWBAT find the mean, median, mode, and range of a data set. | **Focus, GN, Practice**  **Homework: WS** | Review activity  HW |  |
| W | Pre-Algebra: SWBAT review for Linear Equations Quiz 2 (graphing lines using input-output tables and slope-intercept form).  Course 2: SWBAT analyze and make bar graphs. | **Focus, Review activity**  **Homework: Study guide for quiz 2**  **Focus, GN, Practice**  **Homework: WS** | Quiz  HW |  |
| TH | Pre-Algebra: SWBAT achieve at least 80% on Linear Equations Quiz 2 (graphing lines).    Course 2: SWBAT analyze and make line graphs. | **Focus, Quick review for quiz 2, Quiz 2**  **Homework: None**  **Focus, GN, Practice**  **Homework: WS** | HW |  |
| F | Pre-Algebra: SWBAT use graphs to determine proportionality.  Course 2: SWBAT analyze and make histograms (basketball game activity). | **Focus, GN, Practice**  **Homework: WS** | HW |  |