**Ms. Maka’s Lesson Plans**

**Week of: April 10th, 2017 Skill/Focus: Pre-Algebra-Graphing lines using input-output tables and slope-intercept form; Course 2- Triangles and 2-and 3-dimensional shapes**

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| **Day** | **Objective/Standard** | **Activities** | **Quick Assessment** | **Differentiation/Modifications** |
| M | Pre-Algebra: SWBAT achieve at least 80% on Linear Equations Quiz 1 (Coordinate Plane and Slope).  Course 2: SWBAT start circles art project. | **Focus, Go over review WS, Quiz**  **Homework: None**  **Focus, Introduce project, Work on project**  **Homework: Finish project** | HW  Project | Only move on with 80% or above class average on quiz.  Formulas given on calculations sheet. Can use a calculator. |
| T | Pre-Algebra: SWBAT graph linear functions (lines) using input-output tables.  8.F.2  Course 2: SWBAT draw triangles with given conditions (day 1).  7.G.2 | **Focus, GN, Practice**  **Homework: WS** | HW | Only use equations in y=mx+b form, not standard form Ax+By=C  Use protractors, rulers |
| W | Pre-Algebra: SWBAT identify the slope and y-intercept of a line given the equation in slope-intercept form.  8.F.3  Course 2: SWBAT draw triangles with given conditions (day 2).  7.G.2 | **Focus, GN, Practice**  **Homework: WS** | HW | Only use equations in y=mx+b form, not standard form Ax+By=C  Use protractor, rulers |
| TH | Pre-Algebra: SWBAT graph lines using slope-intercept form.  8.F.3  Course 2: SWBAT identify 2-D slices of 3-D figures.  7.G.3 | **Focus, GN, Practice**  **Homework: WS** | HW |  |
| F | No School-Good Friday | No School-Good Friday | No School-Good Friday | No School-Good Friday |