**Geometry Weekly Plan Oct. 2 to Oct. 6, 2017**

**Common Core Standards:**

**G-CO-9:** Prove theorems about lines and angles.

**A-REI-1:** Explain each step in solving a simple equation as following from the equality of numbers asserted at the previous step, starting from the assumption that the original equation has a solution. Construct a viable argument to justify a solution method.

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| Day | In Class | Assignment |
| MondayOct. 2nd **A-REI-1****G-CO-9** | Today’s Goal: To learn about Algebra proofs.* Section 2-5
* Properties of equality
* Properties of congruence
* Two column proofs

ELO: Justify your thinking. | Assignment 2.5 |
| TuesdayOct. 3rd **A-REI-1****G-CO-9** | Today’s Goal: To learn about Geometry proofs.* Section 2-6
* Vertical ∠ Theorem
* Congruent Supplement Th
* Linear Pair Th.
* Right ∠ Th.
 | Assignment 2.6 |
| WednesdayOct. 4th  | Today’s Goal: To for the chapter 2 test.* Chapter 2 Review
 | Finish Review |
| WednesdayOct. 5th  | Today’s Goal: To for the chapter 2 test.* Chapter 2 Review
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| FridayOct. 6th **G-CO-1****G-CO-9** | Today’s Goal: To excel on the chapter 2 test.* Chapter 2 Test
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All Chapter 2 late work must be turned in by Monday, Oct. 9th.

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| Monday | Tuesday |
| Wednesday | Thursday |