**Geometry Weekly Plan Sept. 4 to Sept. 8, 2017**



**Common Core Standards:**

**G-CO-1:** Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc.

**G-CO-12**: Make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic geometric software, etc.).

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| Day | In Class | Assignment |
| Monday  Sept. 4th | Labor Day  No School | j0195246[1] |
| Tuesday  Sept. 5th  **G-CO-1**  **G-CO- 12** | Today’s Goal: To learn about measuring and bisecting angles.   * Section 1-3 * Angles * Vertexes * Naming angles | HW 1-3  p. 24-26  11-27 all, 34, 35  Extra Credit: 30 |
| Wednesday  Sept. 6th  **G-CO-1**  **G-CO- 12** | Today’s Goal: To learn about pairs of angles.   * Section 1-4 * Adjacent and linear angles * Complimentary and supplementary angles   ELO: Apply angle and side relationships to figures | HW 1- 4  Pages 31-32  14-24 all, 26-32 evens, 34-37 all  Extra Credit: # 44 |
| Thursday  Sept. 7th  **G-CO- 12** | Today’s Goal: To learn about constructions.   * Constructing line segments * Constructing bisectors * In-class work: construction activity | Construction WS |
| Friday  Sept. 8th | Today’s Goal: To excel on the chapter 1 quiz.   * Quiz: Sections 1-1 to 1-4 * Geometry Problem solving activity   + Talking to the Text |  |

Warm-ups

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| Monday | Tuesday |
| Wednesday | Thursday |