**Teacher: Friday Week of: 8/5/19-8/9/19 Subject: Geometry Period:4th**

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|  | OBJECTIVES | ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION | STANDARDS |
| MON | Teacher In-service | Teacher In-service | Teacher In-service | Teacher In-service | Teacher In-service | Teacher In-service |
| TUE | The students will review classroom policies and procedures. | Introductions  Review Syllabus  Pencil Activity  Create Folders | Elmo  Smartboard  Workbook  Handouts  Textbook | None | Varied Formative Assessments  Homework Check | Orientation |
| WED | The students will be able to identify and define points, lines, and planes. | Bell Ringer  Chapter 1 Dictionary  Notes on Points, Lines, and Planes | Elmo  Smartboard  Workbook  Handouts  Textbook | Handout on points, lines, and planes | Varied Formative Assessments  Homework Check | 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-CO1] |
| THUR | The students will be able to apply the Segment Addition Postulate. | Bell Ringer  Review homework on points, lines, and planes  Notes on the Segment Addition Postulate | Elmo  Smartboard  Workbook  Handouts  Textbook | Handout on the Segment Addition Postulate | Varied Formative Assessments  Homework Check | 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-CO1] |
| F  R  I | The students will be able to complete distances using the Distance and Midpoint Formulas. | Bell Ringer  Review homework on the Segment Addition Postulate  Notes on Distance and Midpoint Formula | Elmo  Smartboard  Workbook  Handouts  Textbook | Handout on the Distance and Midpoint Formulas | Varied Formative Assessments  Homework Check | 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-CO1] |