**Teacher: Taylor Week of: April 5 - 9 Subject: Math 07 Period:1,2,4,5,6**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | **Review for ACAP****Probability – Simple and Compound Events****Statistics - Mean , Median, Mode****Review – Rate of Change** | Do Now ReviewNotes/Interactive NotebookClass Practice | TextbookWorkbookInteractive SoftwareSchoology Teacher created Schoology Assessments | none | Class Discussion | Describe two dimensional figures and solve problems involving scale drawings of geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale.[7-G1,3] |
| TUE | **Review for ACAP** | Do Now ReviewNotes/Interactive NotebookClass Practice | TextbookWorkbookInteractive SoftwareSchoology Teacher created Schoology Assessments | none | Class Discussion | Describe two dimensional figures and solve problems involving scale drawings of geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale.[7-G1,3] |
| WED | **Review for ACAP** | Do Now ReviewNotes/Interactive NotebookClass Practice | TextbookWorkbookInteractive SoftwareSchoology Teacher created Schoology Assessments | none | Class Discussion | Know the formulas for the area and circumference of a circle, and use them to solve problems [7-G4]Solve real-world and mathematical problems involving area, volume, and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms. [7-G6] |
| THUR | **Work on Tessellations** | Do Now ReviewNotes/Interactive NotebookClass Practice | TextbookWorkbookInteractive SoftwareSchoology Teacher created Schoology Assessments | none | Class Discussion | Know the formulas for the area and circumference of a circle, and use them to solve problems [7-G4]Solve real-world and mathematical problems involving area, volume, and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms. [7-G6] |
| FRI | **Complete Tessellations** | Do Now ReviewNotes/Interactive NotebookClass Practice | TextbookWorkbookInteractive SoftwareSchoology Teacher created Schoology Assessments | none |  lass Discussion | Know the formulas for the area and circumference of a circle, and use them to solve problems [7-G4]Solve real-world and mathematical problems involving area, volume, and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms. [7-G6] |