Teacher: J. Taylor Week of: Apr. 14 - 18, 2025 Subject: 7th Math Period: 2-6

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | OBJECTIVES | ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION | STANDARDS |
| MON | Tessellation Project  Surface Area and Volume Test Review | Work on Tessellation Project | Textbook Resources:  Online lesson  Workbooks  Elmo, Smart board | Work on Tessellation Project | Work on Tessellation Project | 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] |
| TUE | Tessellation Project  Surface Area and Volume Test | Work on Tessellation Project | Textbook Resources:  Online lesson  Workbooks  Elmo, Smart board | Work on Tessellation Project | Work on Tessellation Project | 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] |
| WED | Tessellation Project | Work on Tessellation Project | Textbook Resources:  Online lesson  Workbooks  Elmo, Smart board | Work on Tessellation Project | Work on Tessellation Project | 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 | Field Day | Field Day | Field Day | Field Day | Field Day | Field Day |
| F  R  I | Teacher Inservice | Teacher Inservice | Teacher Inservice | Teacher Inservice | Teacher Inservice | Teacher Inservice |