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| **Lesson Plans****Course Name – IM 7-1        Week – 2/19 – 2/23             Mr. Sevinsky****Grade: 7                              Period   1, 3, 4** |
| **Class Activities** | **Standard Assessed** | **Learning Objectives** | **Performance Indicators** |
| **Monday**12-3 Area of Composite Figures | 7.G.6 | Find the area of composite figuresSolve problems involving area of composite figures | **Classroom Observation**BR/EIn-Class Co-Op Assignment (Graded)L3 HWPHW – pg. 570-571 6-11 |
| **Tuesday**12-3 Area of Composite Figures | 7.G.6 | Describe vertical, horizontal, and angled cross sections of 3-D figures | **Classroom Observation**Review HWBR/EIn-Class L3 Skills Practice (individual)HW – pg. 572 19-21 |
| **Wednesday**12-4 3D Figures (Cross Sections) | 7.G.3 | Describe vertical, horizontal, and angled cross sections of 3-D figures | **Classroom Observation**(Use Geometry Solids)BR/EGuided NotesIn-Class L4 HWP (Co-Op)HW – pg. 577 13-16 |
| **Thursday**12-4 3D Figures (Cross Sections) | 7.G.3 | Describe vertical, horizontal, and angled cross sections of 3-D figures | **Classroom Observation**Review HWBR/EIn-Class Cross Section WS (individual) |
| **Friday**Quiz on 12-3 and 12-4 | 7.G.37.G.6 | Quiz | Quiz |

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| **Lesson Plans****Course Name – IM 7-2        Week –  2/19 – 2/23                          Mr. Sevinsky****Grade:  7th Grade                             Period   6  and 8** |
| **Class Activities** | **Standard Assessed** | **Learning Objectives** | **Performance Indicators** |
| **Monday**Triangles | **M07.C-G.1.1.2** | Classify triangles by angles and sidesFind the missing measure of a triangle | **Classroom Observation**BR/EGuided NotesHW – L3 Skills (all |
| **Tuesday**Triangles | **M07.C-G.1.1.2** | Classify triangles by angles and sidesFind the missing measure of a triangle | **Classroom Observation**Review HWIndependent Practice pg. 559 1-8Extra Practice 16-26HW – L3 HW Practice (all) |
| **Wednesday**Triangle Inequality Theorem  | **M07.C-G.1.1.3** | Use the triangle inequality to determine if side lengths compose a triangleFind the range of the 3rd side of a triangle | **Classroom Observation**Review HWGuided NotesBR/EHW – Triangle IT (even) |
| **Thursday**Triangle Inequality Theorem | **M07.C-G.1.1.3** | Use the triangle inequality to determine if side lengths compose a triangleFind the range of the 3rd side of a triangle | **Classroom Observation**Review HWComplete Triangle IT WSNO HW |
| **Friday**Quiz on Triangles | QUIZ | QUIZ | Quiz on Triangles and Triangle Inequality Theorem |