**Teacher: Scott Stein Week of: 2/12/24–2/16/24 Subject: 7thACCEL/7th Reg Period: 1,2,3,4,5**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | OBJECTIVES | ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION | STANDARDS |
| MON | **11-1 Angle Relationships**  Use facts about supplementary, complementary, vertical, and adjacent angles in multi-step problems. 7.G.5 | Bell Ringer –  Worksheet Handouts | Promethean Board  Teacher handouts | Worksheets provided in class | Class Discussion  Varied Formative Assessments | 7.G.5  Use facts about supplementary, complementary, vertical, and adjacent angles in multi-step problems. |
| TUE | **11-1 Angle Relationships**  Use facts about supplementary, complementary, vertical, and adjacent angles in multi-step problems. 7.G.5 | Bell Ringer –  Worksheet Handouts | Promethean Board  Teacher handouts | Worksheets provided in class | Class Discussion  Varied Formative Assessments | 7.G.5  Use facts about supplementary, complementary, vertical, and adjacent angles in multi-step problems. |
| WED | **10-3 Triangles**  **(Classify and find missing measures of angles)**  **7.G.5** | Bell Ringer –  Worksheet Handouts | Promethean Board  Teacher handouts | Worksheets provided in class | Class Discussion  Varied Formative Assessments | 7.G.5  Use facts about supplementary, complementary, vertical, and adjacent angles in multi-step problems. |
| THUR | **Triangles**  **(Classify and find missing measures of angles)**  **7.G.5** | Worksheets | Promethean Board  Teacher handouts | Worksheets provided in class | Class Discussion  Varied Formative Assessments | 7.G.5  Use facts about supplementary, complementary, vertical, and adjacent angles in multi-step problems. |
| F  R  I | **11-4 Quadrilaterals** Classify and find missing angles measures. Compute Interior Angle Sums  7.G.6; 7.G.5 | Bell Ringer –  Worksheet Handouts | Promethean Board  Teacher handouts | Worksheets provided in class | Class Discussion  Varied Formative Assessments | 7.G.5  Use facts about supplementary, complementary, vertical and adjacent angles in multi-step problems. |
|  |  |  |  |  | Bell Ringer – Textbook, Page 497, 1 – 25  Negative Exponent Rules  Bell Ringer – Textbook, Page |  |