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| **Lesson Plans**  **Course Name – IM 7-1        Week –  1/29 – 2/2            Mr. Sevinsky**  **Grade: 7                              Period   1, 3, 4** | | | |
| **Class Activities** | **Standard Assessed** | **Learning Objectives** | **Performance Indicators** |
| **Monday**  11-1 Angle and Line Relationships | 7.G.5 | Examine relationships between pairs of angles  Examine relationships of angles formed by parallel lines and a transversal | **Classroom Observation**  Guided Notes  HW – pg 497 1-10 (Use notes to help you) |
| **Tuesday**  11-1 Angle and Line Relationships | 7.G.5 | Examine relationships between pairs of angles  Examine relationships of angles formed by parallel lines and a transversal | **Classroom Observation**  Review HW  In-Class Assignment Open Book (Graded)  Pg. 497 11-24  HW – pg. 500 40 and 41 |
| **Wednesday**  11-2 Triangles | 8.G.5 | Find the missing angle of a triangle  Classify a triangle by its angles and by its sides. | **Classroom Observation**  Review HW  Guided Notes  HW – pg. 506 6-11 |
| **Thursday**  11-2 Triangle Inequality Theorem | **M07.C-G.1.1.3** | Understand the meaning of the triangle inequality theorem  Solve problems relating to the triangle inequality theorem | **Classroom Observation**  Review HW  Guided Notes  HW – Triangle Inequality Worksheet (odds) |
| **Friday**  Triangle Inequality Theorem | **M07.C-G.1.1.3** | Understand the meaning of the triangle inequality theorem  Solve problems relating to the triangle inequality theorem | **Classroom Observation**  Review HW  Triangle Inequality Worksheet (evens)  **Review Monday (11-1, 11-2 and Theorem)** |

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| **Lesson Plans**  **Course Name – IM 7-2        Week –                            Mr. Sevinsky**  **Grade:  7th Grade                             Period   6  and 8** | | | |
| **Class Activities** | **Standard Assessed** | **Learning Objectives** | **Performance Indicators** |
| **Monday**  6-4 Solve Two-Step Equations | 7.EE.4 | Solve two step equations  Solve two step equations with real world problems | **Classroom Observation**  Bellringer/Exit  Guided Notes  HW – Lesson 4 HW Practice (odds) |
| **Tuesday**  6-4 Solve Two-Step Equations | 7.EE.4 | Solve two step equations  Solve two step equations with real world problems | **Classroom Observation**  Bellringer/Exit  Problem Solving WS (in-class)  HW – Lesson 4 HW Practice (even) |
| **Wednesday** 6-5 Solve More Two-Step Equations | 7.EE.4 | Solve two step equations in the form p(x + q) with real world application | **Classroom Observation**  Bellringer/Exit  Guided Notes  HW – Lesson 5 HW Practice (even) |
| **Thursday**  6-5 Solve More Two-Step Equations | 7.EE.4 | Solve two step equations in the form p(x + q) with real world application | **Classroom Observation**  Bellringer/Exit  HW – Lesson 5 HW Practice (odds) |
| **Friday**  Quiz |  |  | Quiz on Lessons 4 and 5 |