## Teacher__EGGER__7 ${ }^{\text {TH }}$ Math

| Week 6 | Date: September 18-22, 2023 |
| :--- | :--- |


| Monday | Thursday |
| :---: | :---: |
| TEKS\#: 8.6C <br> Objective: Pythagorean Theorem using models to explain it <br> Graph paper modeling <br> Models WS <br> HW - application of Pythagorean theorem | TEKS\#: 8.8D <br> Objective: angle/angle similarity postulate/exterior angle theorem <br> SH 1 HW 1 |
| Tuesday | Friday |
| TEKS\#: 8.6C, 8.7C, 8.7D <br> Objective: Pythagorean theorem quiz; distance between points on a coordinate plane using PT <br> Graded assignment - quiz \& homework $\text { SH }-4 \text { HW - } 4$ | TEKS\#: 8.8D <br> Objective: Parallel lines cut by a transversal <br> SH 1, HW 1 |
| Wednesday |  |
| TEKS\#: 7.11C <br> Objective: Angle relations \& triangles <br> SH 1 HW 1 - graded assignment |  |

