

## Teacher\_\_EGGER\_\_7<sup>TH</sup> Math

Week 16 Date: December 2-6, 2024

Monday

TEKS#: 8.5A, 8.5B, 8.5F, 8.5H

Objective: Represent linear proportional and linear non-proportional situations with tables, graphs, and equations in the forms of y=kx or y=mx+b

Graphs, SH-9

HW - HW 9 - graded assignment

Thursday

TEKS#: 8.4C

Objective: Use data from a table or <u>GRAPH</u> to determine the rate of change or slope & y-intercept in mathematical and real-world situations.

SH 2

HW - 127, 152 - graded assignment

Tuesday

TEKS#: 8.5G

**Objective: identify functions** 

\*\*sub - MTM video lesson

SH - 1, functions worksheet – graded assignment

Friday

**TEKS#: 8.4C** 

Objective: Use data from a <u>TABLE</u> or graph to determine the rate of change or slope & y-intercept in mathematical and real-world situations.

SH 3

HW 3 - graded assignment

Wednesday

TEKS#: 8.5E

**Objective: Solve problems involving direct** 

variation

SH 10 HW 10

