

Teacher__EGGER__7[™] Math

Week 13	Date: November 6 – 10, 2023
Monday	Thursday
TEKS#: 8.5A, 8.5B, 8.5F, 8.5H	TEKS#: 8.4C
Objective: Represent linear proportional and linear non-proportional situations with tables, graphs, and equations in the forms of y=kx or y=mx+b	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.
Graphs, SH-9 HW – HW 9 – graded assignment	SH 3 HW 3 – graded assignment
Tuesday	Friday
TEKS#: 8.5E	TEKS#: 8.4C
Objective: Solve problems involving direct variation	Objective: Functions and slope mini-quiz; He said, She said slope/rate of change activity
SH 10	
HW 10	Graded assignment - quiz
Wednesday	
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	

