Week 8

September 30 – October 4, 2024

Monday

TEKS: 8.4C

TLW: Use data from a table or graph to determine the rate of change or slope and y-intercept in mathematical and real world problems

Find slope from a table or a **set of ordered pairs** using the slope formula

Graded assignment – slope formula WS

Thursday

TEKS: 8.4B, 8.4C, 8.5H, 8.5I

TLW: identify unit rate as the slope in proportional relationships – on graphs

WS – unit rate on a graph

HW – unit rates and graphs #2

Tuesday

TEKS: 8.4C

TLW: Use data from a table or graph to determine the rate of change or slope and y-intercept in mathematical and real world problems.

MTM – slope & rate of change sh/hw#2

Find slope from a table or a set of ordered pairs using the **rise/run** - Use comp book slope page to graph on a white board and compare the slope.

Friday

TEKS: 8.11B, 8.5E

TLW: Quiz 7 Proportional/Non

proportional relationships on graphs, tables

and equations; direct variation

Graded assignment – 2 grades – quiz and retention

Wednesday

TEKS: 8.4C

TLW: Use data from a table or graph to determine the rate of change or slope and y-intercept in mathematical and real world problems

Find slope from a table or a set of ordered pairs using the rise/run and find the y-intercept.

Graded Assignment – WS 127

Saturday

