

Week 13

November 3-7, 2025

Monday	Thursday
TEKS: 8.4C, 8.5A, 8.5B TLW: Graph equations of lines in $y=mx+b$ form Use marker boards CBA Corrections	TEKS: 8.4A TLW: use similar right triangles to develop an understanding that slope, m, given as rate of change is the same for any 2 points on a line. Comp book pages
Tuesday	Friday
TEKS: 8.4C, 8.5A, 8.5B TLW: Graph equations of lines in $y=mx+b$ form Graded assignment	TEKS: 8.4B, 8.4C TLW: Quiz 10 – Unit rate graphs Graded assignment – 2 grades – quiz and retention
Wednesday	Saturday
TEKS: 8.9A TLW: Identify and verify the values of X and Y that simultaneously satisfy two linear equations in the form of $y=mx+b$ from the intersections of graphed equations. Graded assignment: Systems worksheet	

