

Problem of the Day: Find the slope, x-intercept, and y-intercept from the table.

x	0	1	2
y	-2	0	2

$(0, -2)$ $m = \frac{y_2 - y_1}{x_2 - x_1}$ $(1, 0)$
 $\frac{0 - (-2)}{1 - 0} = \frac{2}{1} = 2$
 $m = 2$

Plan for the Day: Go over last week's homework
 Review for TEST
 TEST TOMORROW over linear intro, slope, direct variation, and intercepts
 Objective: We will be able to identify slope, intercepts, linear equations, and direct variation.
 Happy (belated) Birthday to Abby Poe!!
 Good luck volleyball vs. Fairfield!!

SmartBoard

Teacher					
	Charlton	Maylin	Christian	Eli	
Elliott	Darby	Paysli	Kaitlyn	Ivan	
David	McKenna	Grace	Lindsie	Madison	
	Kate	Joeli	Caden		Teacher

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Teacher					
	Chaislyn	Lea	Briona	Leonel	
Ivan	Corbin	Addy	Thomas	Sandra	
Ashley	Collin	Brooke	Cirano	Abby	
	Daniel	Zoey	Andrew		Teacher