



Math worksheet on 'Slope - Find Equivalent - Slope Zero Intercept Form to Decimal Slope (Level 1)'.
Part of a broader unit on 'Line Equations and Graphing - Practice'

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1 What slope would this line equation have? $y = 2x$	a m=2	b m=1	c m=0.5
	d m=-2		

2 What slope would this line equation have? $y = \frac{1}{2}x$	a m=0.5	b m=0.25
	c m=-0.5	d m=2

3 What slope would this line equation have? $y = \frac{1}{4}x$	a m=0.25	b m=4
	c m=-0.25	d m=0.13

4 What slope would this line equation have? $y = \frac{1}{5}x$	a m=-0.2	b m=0.1
	c m=5	d m=0.2

5 What slope would this line equation have? $y = 1x$	a m=1	b m=-1	c m=0.5

6 What slope would this line equation have? $y = 4x$	a m=0.25	b m=-4
	c m=2	d m=4

7 What slope would this line equation have? $y = 5x$	a m=0.2	b m=-5	c m=5
	d m=2.5		