

Math worksheet on 'Slope - Find Parallel - Fraction Slope to Decimal Slope (Level 1)'. Part of a broader unit on 'Slopes and Parallels - Intro'

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What slope would be PARALLEL to this slope?	a	m=-5	b	m=-0.2
$m=-rac{1}{-}$	C	m=-0.1	d	m=0.2
5				

What slope would be PARALLEL to this slope?	а	m=-0.25	b	m=-2
m = -4	C	m=4	d	m=-4

What slope would be PARALLEL to this slope?	а	m=-5	b	m=-0.2
m = -5	C	m=5	d	m=-2.5

What slope would be PARALLEL to this slope?	a m=-0.33	b m=0.33
$m=-rac{1}{2}$	c m=-0.17	d m=-3
3		

What slope would be PARALLEL to this slope?	а	b	C
	m=1	m=0.5	m=-1
_			
m=1			

What slope would be PARALLEL to this slope?	a m=4	b m=-4
m = 4	c m=0.25	d m=2

What slope would be PARALLEL to this slope?	а	b	C
	m=0.5	m=1	m=-2
m = 2	d m=2		