

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

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What slope would be PERPENDICULAR to this slope?	$m=rac{1}{3}m=-rac{1}{3}m=-3$
m=3	$m=rac{3}{2}$

What slope would be PERPENDICULAR to this slope?	m=-1	$egin{aligned} \mathbf{b} \ m = 1 \end{aligned}$	$m=-rac{1}{2}$	
	m=-1			

3	What slope would be PERPENDICULAR to this slope?	m=4	$m=rac{1}{4}$	c $m = -4$
	m=-0.25	$m=rac{4}{2}$		

What slope would be PERPENDICULAR to this slope?	$m = -rac{1}{4}m = -rac{4}{2}m = 4$
m=0.25	m=-4

5	What slope would be PERPENDICULAR to this slope?	$m=-rac{1}{4}$	$m=rac{1}{4}$	c m = -4
	m=4	$m=rac{4}{2}$		

What slope would be PERPENDICULAR to this slope?	m=-2	$m=rac{2}{2}$	$m=rac{1}{2}$
m=-0.5	m=2		

What slope would be PERPENDICULAR to this slope?	m=3	$m=rac{1}{3}$	$m=rac{3}{2}$
m=-0.33	$oldsymbol{d} m = -3$		