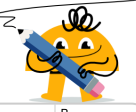


mobius

Slope - Find Parallel - Decimal Slope to Slope Y Intercept Form



1	What line equation would have a slope that is PARALLEL to this slope? m=1	$y=-1x+3$ $y=-rac{1}{2}x+3$	y=1x+3	What line equation would have a slope that is PARALLEL to this slope? m=-0.2	at $y=rac{5}{2}x+1.2$ $y=rac{1}{5}x+1.2$ $y=-5x+1.2$ $y=-5x+1.2$
3	What line equation would have a slope that is PARALLEL to this slope?	$y=-rac{1}{4}x+4$ C $y=-4x+4$	D	siope ?	that $y=-rac{2}{2}x+2$ $y=-2x+2$ $y=-rac{2}{2}x+2$ $y=-2x+2$ $y=-rac{1}{2}x+2$ $y=2x+2$
	m=-4			m=-2	
5	What line equation would have a slope that is PARALLEL to this slope?	$egin{aligned} A \ y &= -2x + 1.5 \ & C \ y &= rac{1}{2}x + 1.5 \end{aligned}$	D	siope?	$y=-rac{1}{5}x+1 egin{pmatrix} B \ y=-rac{5}{2}x+1 \ y=5x+1 \ y=5x+1 \end{pmatrix}$
	m=-0.5	2 2 2	2	m=0.2	5 5 5
7	What line equation would have a slope that is PARALLEL to this slope?	$y = -3x + 3$ $y = -\frac{3}{2}x + 3$	D	slope?	hat $y = -4x + 3$ $y = \frac{4}{2}x + 3$ $y = \frac{4}{2}x + 3$ $y = 4x + 3$ $y = \frac{1}{4}x + 3$
	m=-3	$y = -\frac{1}{2}x + 3$	y = 3x + 3	m=4	y=4x+3