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

Learn online: app.mobius.academy/math/units/line equations and parallels intro/

What slope would be PARALLEL to the slope of this line equation?	a	b A	c 1
1	$m=-rac{1}{4}$	$m=-rac{ au}{2}$	$m=rac{1}{4}$
$y = \frac{1}{4}x$	$egin{aligned} extbf{d} \ m = 4 \end{aligned}$		
4	<i>III</i> — 4		

What slope would be PARALLEL to the slope of this line equation?	a 4	b	c
1	$m=rac{1}{2}$	776 — T	$m = \frac{\pi}{4}$
$y= \Delta x$	$m=rac{1}{1}$		
T	4		

What slope would be PARALLEL to the slope of this line equation?	$m=rac{1}{5}$	$m=-rac{1}{5}$	c m = −5
$y=-rac{1}{5}x$	$m=rac{5}{2}$		

What slope would be PARALLEL to the slope of this line equation?	m=1	$m=-rac{1}{2}$	$egin{aligned} \mathbf{c} \ m = -1 \end{aligned}$
y = 1x			

What slope would be PARALLEL to the slope of this line equation?
$$y=-1x$$
 a $m=-1$ b $m=-rac{1}{2}$ c $m=1$

What slope would be PARALLEL to the slope of this line equation?	$m=rac{1}{2}m=-2$ $m=rac{2}{2}$
y = 2x	m=2

What slope would be PARALLEL to the slope of the line equation?	
1	$m=3$ $m=-rac{3}{2}$ $m=-rac{1}{3}$
$y = \frac{1}{2}a$	d
3	$m=rac{1}{3}$