

## mobius

## Slope - Find Parallel - Decimal Slope to Slope Zero Intercept Form



What line equation would have a slope that is PARALLEL to this slope?  m=-0.25	$egin{aligned} \dot{y} &= rac{1}{4}x \ \dot{y} &= rac{4}{2}x \ \dot{y} &= -4x \ \dot{y} &= -rac{1}{4}x \end{aligned}$	What line equation would have a slope that is PARALLEL to this slope?  m=3	$egin{aligned} y &= rac{1}{3}x  y = -3x \ y &= rac{3}{2}x  y = 3x \end{aligned}$
What line equation would have a slope that is PARALLEL to this slope?  m=0.33	$y=-rac{1}{3}x y=3x y=-rac{3}{2}x y=rac{$	What line equation would have a slope that is PARALLEL to this slope?  m=-3	$y = 3x$ $y = -rac{3}{2}x$ $y = -rac{3}{2}x$ $y = -3x$
What line equation would have a slope that is PARALLEL to this slope?  m=-1	$\overset{ ext{a}}{y}=rac{1}{2}x\overset{ ext{B}}{y}=-1x$	What line equation would have a slope that is PARALLEL to this slope?  m=-0.33	$egin{array}{c} egin{array}{c} egin{array}$
What line equation would have a slope that is PARALLEL to this slope?  m=-0.2	$y=-5x$ $y=-rac{1}{5}x$ $y=rac{1}{5}x$ $y=rac{1}{5}x$	What line equation would have a slope that is PARALLEL to this slope?  m=0.5	A B C $y=rac{1}{2}xy=-rac{2}{2}xy=2x$ D $y=-rac{1}{2}x$