

mobius

Slope - Find Equivalent - Slope Zero Intercept Form to Fraction Slope



1	_	m=-5	m=5	$m=rac{1}{5}$	2	What slope would this line equation have	$m=rac{2}{2}$	m=-2	$m=rac{1}{2}$
y	= 5x	$m=rac{5}{2}$			y	$=\frac{1}{2}x$			
3	What slope would this line equation have	$m=rac{1}{5}$	в m=-5	$m=rac{5}{2}$	4		m=-1	$m=rac{1}{2}$	m=1
y	$=\frac{1}{5}x$				y	=1x			
5	What slope would this line equation have	$m=rac{2}{2}$	$m=rac{1}{2}$	с $m=$ -2	6	What slope would this line equation have	$m=rac{3}{2}$	$m=rac{1}{3}$	c m = −3
y	=2x	m=2			y	$=\frac{1}{3}x$			
7	What slope would this line equation have	$m=rac{1}{4}$	m= extstyle -4	$m=rac{4}{2}$	8	What slope would this line equation have	m=4	$m=rac{4}{2}$	$egin{array}{c} {\sf C} \ & m = -{\sf 4} \end{array}$