

Math worksheet on 'Slope - Find Equivalent - Slope Y Intercept Form to Decimal 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 this line equation have?

$$y = 4x + 3$$

а	m=4	b	m=0.25	
C	m=2	d	m=-4	

What slope would this line equation have?

$$y = 2x + 3$$

a	b	C	d
m=-2	m=1	m=0.5	m=2

What slope would this line equation have?

$$y = 5x + 1$$

a	b	C	d
m=-5	m=2.5	m=0.2	m=5

What slope would this line equation have?	а	m=0.25	b	m=2
$y=rac{1}{2}x+1$	C	m=-0.5	d	m=0.5
2				

What slope would this line equation have? y=3x+3 a $_{ ext{m=1.5}}$ b $_{ ext{m=3}}$ c $_{ ext{m=0.33}}$ d $_{ ext{m=-3}}$

What slope would this line equation have? y = -5x + 5 a $_{\text{m=-2.5}}$ b $_{\text{m=-0.2}}$ c $_{\text{m=5}}$ d $_{\text{m=-5}}$

What slope would this line equation have?	а	m=0.33	b	m=3
$y = \frac{1}{2}x + 3$	C	m=-0.33	d	m=0.17
3				