Mobius Math Club

What slope would be

perpendicular to a slope of 5?

|--|

m=-0.2

a

b

m = -0.1



Math worksheet on 'Slope - Perpendicular as Negative Inverse - Integer to Decimal (as Perpendicular) (Level 1)'. Part of a broader unit on 'Slopes and Perpendiculars - Practice'	m=5	c m=-5	d m=0.2
Learn online: <u>app.mobius.academy/math/units/line_equations_and_perpendiculars_practice/</u>			
What slope would be perpendicular to a slope of 3? b m=-0.33 b	What slope would be perpendicular to a slope of -3?	a	b

What slope would be perpendicular to a slope of 3?	а	m=-0.33	b	m=-0.17
m=3	C	m=0.33	d	m=-3

What slope would be perpendicular to a slope of -3?	а	m=-0.33	b	m=3
m=-3	C	m=0.33	d	m=0.17

What slope would be perpendicular to a slope of -5?	а	m=0.2	b	m=0.1
m=-5	C	m=5	d	m=-0.2

What slope would be perpendicular to a slope of 2?	a	m=0.5	b	m=-2
m=2	C	m=-0.25	d	m=-0.5

What slope would be perpendicular to a slope of 1?	a m=-1	b m=-0.5
m=1	c m=1	

What slope would be perpendicular to a slope of -4?	а	m=0.13	b	m=-0.25
m=-4	C	m=0.25	d	m=4