

mobius

Slope - Find Perpendicular - Decimal Slope to Decimal Slope



1	What slope would be PERPENDICULAR to this slope?	A m=3	B m=-1.5	2	What slope would be PERPENDICULAR to this slope?	A m=2	в m=-2	m=0.5
	m=0.33	m=-0.33	m=-3		m=-0.5	D m=1		
3	What slope would be PERPENDICULAR to this slope?	A m=4	в m=2	4	What slope would be PERPENDICULAR to this slope?	A m=-0	.33	m=3
	m=-0.25	C m=0.25	m=-4		m=-3	C m=0.	33 D	m=0.17
5	What slope would be PERPENDICULAR to this slope?	A m=0.13	B m=0.25	6	What slope would be PERPENDICULAR to this slope?	A	В	С
		C m=4	D m=-0.25			m=-1	m=1	m=0.5
7	What slope would be PERPENDICULAR to this slope? m=3	A m=-3	B m=0.33	8	What slope would be PERPENDICULAR to this slope?	A B m=-0.13		m=-0.25
		C m=-0.17	D m=-0.33		m=4	c m=	-4 D	m=0.25