

mobius

Slope - Perpendicular as Negative Inverse - Decimal to Integer (as



D		11						
What slope would be perpendicular to a slope of -0.5?	♥NOIC m=2			2	What slope would be perpendicular to a slope of 0.2?	A m=-		m=-0.2
						C		m-F
m=-0.5	D m=1				m=0.2	1112	2.5	m=5
What slope would be perpendicular to a slope of -0.333?	A m=1	.5 B	m=-3	4	What slope would be perpendicular to a slope of 0.5?	A m=-		m=2
m=-0.333		3 D	D m=0.33		m=0.5	C m=-0		m=-1
					M (1)			
What slope would be perpendicular to a slope of -0.25?			m=4		6 vynat slope would be perpendicular to a slope of 1?			m=-1
m=-0.25	C m=-	.4	D m=0.25		m=1	C m=-0).5	
What slope would be perpendicular to a slope of 0.333? m=0.333	A m=-1	.5	m=-0.33		What slope would be perpendicular to a slope of -0.2?	A m=-5	в m=0	c 0.2 m=2.5
	C m=	3				D		
						m=5		
	m=-0.5 What slope would be perpendicular to a slope of -0.333? m=-0.333 What slope would be perpendicular to a slope of -0.25? m=-0.25	perpendicular to a slope of -0.5? m=-0.5 Mhat slope would be perpendicular to a slope of -0.333? What slope would be perpendicular to a slope of -0.25? A m=1 C m=- C m=-1	### Perpendicular to a slope of -0.5? M=2	of -0.5? m=2 m=-2 m=0.5 m=-0.5 m=1 m=0.5 What slope would be perpendicular to a slope of -0.333? A m=1.5 m=-3 C m=3 D m=0.33 What slope would be perpendicular to a slope of -0.25? A m=2 m=4 C m=-4 D m=0.25 What slope would be perpendicular to a slope of 0.333? A m=-1.5 B m=-0.33 C m=3 D m=-0.33	m=2	m=2 m=-2 m=0.5 m=0.5 m=0.5 m=0.2 m=0.5 m=0.2 m=0.5 m=0.2 m=0.5 m=0.2 m=0.5 m=0.5	m=0.5 m=1 m=0.5 m=0.5 m=0.5 m=0.5 m=0.2 m=0.5 m=0.2 m=0.5 m=0.2 m=0.2	m=-0.5 m=-2 m=-2 m=0.5 m=-0.5 m=-0.5