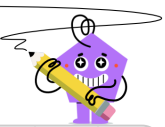


mobius

Slope - Find Perpendicular - Fraction Slope to Decimal Slope



1 What slope would be PERPENDICULAR to this slope? 1	A m=-0.25 C m=-4	B m=4 D m=-2	2 What slope would be PERPENDICULAR to this slope? m = -1	A B m=-1 n	n=0.5 m=1
3 What slope would be PERPENDICULAR to this slope? m = -2	A m=2 C m=0.5	B m=-0.5	What slope would be PERPENDICULAR to this slope?	A m=-1 C m=1	B m=-0.5
5 What slope would be PERPENDICULAR to this slope? m = -3	A m=0.17 C m=3	B m=-0.33	6 What slope would be PERPENDICULAR to this slope? m = -5	A m=5 C m=0.1	B m=0.2
7 What slope would be PERPENDICULAR to this slope?	A m=-0.13 C m=0.25	B m=-4 D m=-0.25	8 What slope would be PERPENDICULAR to this slope? — 5	A m=-5 C m=-0.2	B m=0.2