

mobius

Rise of a Line from Slope and Run - Decimals



1	Calculate the rise (how far up) of the line given that slope is rise/run		Calculate the rise (how far up) of the line given that slope is rise/run		n that slope is
Slope = 4/Rise = ?	A 11.2	B 16	Slope = 5 Rise = ?	A 1.4	B 45.5
	C 20.8	D 0		C 63	D 35
	E 1	F 27.2		E 66.5	F 7
3	Calculate the rise (how far up) of the line given that slope is rise/run		4	Calculate the rise (how far up) of the line given that slope is rise/run	
Slope = 9 Rise = ?	A 16.2	В 1	Slope = 6 Rise = ?	A 33.6	B 0.67
	c 81	D 145.8		C 7.2	D 9.6
	E 97.2	F 0	Run = 4	E 24	F 4.8
5	Calculate the rise (how far up) of the line given that slope is rise/run		6	Calculate the rise (how far up) of the line given that slope is rise/run	
Slope = 3 / Rise = ? Run = 3	A 6.3	В 9	Slope = 9 Rise = ?	A 18.9	B 56.7
	c 8.1	D 1		C 44.1	D 63
	E 5.4	F 10.8		E 126	F 0.78
Slope = 3 Rise = ?	Calculate the rise (how far up) of the line given that slope is rise/run		8	Calculate the rise (how far up) of the line given that slope is rise/run	
	A 6	B 1.8	Slope = 3 / Rise = ?	A 31.5	B 2.33
	c 10.2	D 9.6		c 33.6	D 8.4
	E 0.67	F 8.4	Run = 7	E 21	F 27.3
	0.67	0.4		Z1	21.3