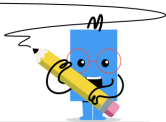


mobius

Run of a Line from Slope and Rise - Decimals



1	Calculate the run (how far across) of the line given that slope is rise/run		Calculate the run (how fa across) of the line given the slope is rise/run		line given that
Slope = 8 Rise = 2	A 0	В 4	Slope = 3	A 1.4	B 0.43
Run = ?	c 0.33	D 0.25	Run = ?	C 0.7	D 2.33
	E 0.23	F 0.48		E 2.1	F 3.27
3	Calculate the run (how far across) of the line given that slope is rise/run		4	Calculate the run (how far across) of the line given that slope is rise/run	
Slope = 2 Rise = 3 Run = ?	A 0.3	B 0.9	Slope = 4	A 0.8	B 0.38
	c 0.75	D 1.5		C 1.63	D 0.25
	E 2.1	F 0.67	Run = ?	E 1.75	F 1.25
5	Calculate the run (how far across) of the line given that slope is rise/run		6	Calculate the run (how far across) of the line given that slope is rise/run	
Slope = 7 Rise = 4	A 1.03	B 0.91	Slope = 9 Rise = 4	A 0.67	B 2.25
Run = ?	C 0.4	D 0.46	Run = ?	C 0.44	D 0.62
	E 0.57	F 1.75		Е 0	F 0.84
7	Calculate the run (how far across) of the line given that slope is rise/run		8	Calculate the run (how far across) of the line given that slope is rise/run	
Slope = 5	A 2.5	B 0.56	Slope = 6 Rise = 8	A 1.33	B 1.87
	С 0	D 0.48		С 0	D 0.75
Run = ?	E 0.4	F 0.32	Run = ?	E 1.07	F 2.67