



Rise of a Line from Slope and Run - Decimals



Run = 1 Slope = -2 Rise = ?	Calculate the rise (how far up) of the line given that slope is rise/run		2	Calculate the rise (how far up) of the line given that slope is rise/run	
	A -1.4	B -3.8	Rise = ? Slope = -3	A 40.5	B 10.8
	c -0.6	D -0.2		c 16.2	D 45.9
	E -2.4	F -2		E 27	F 3
Slope = -6 Rise = ?	Calculate the ris of the line given rise/r	that slope is	4 Run = 3	Calculate the rise (how far up) of the line given that slope is rise/run	
	A 24	B 0.67	Rise = ?	A -1.5	B -15
	C 2.4	D 4.8		c -13.5	D 0
	E 16.8	F 48		-0.6	F -12
Slope = -7 Rise = ? Run = -4	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	
	A 14	B 19.6	Slope = -8 Rise = ? Run = -9	^A 93.6	B 122.4
	^C 47.6	D 2.8		C 72	D 57.6
	e 0.57	F 28		E 36	f 1.13
Run = 3 Rise = ? Slope = 7	Calculate the rise (how far up) of the line given that slope is rise/run		8 Run = 2	Calculate the rise (how far up) of the line given that slope is rise/run	
	A -12.6	-37.8	Rise = ?	A -2.4	B -1.2
	c -35.7	D -14.7		c -0.33	D -21.6
	E -21	F 0		E -12	F -7.2