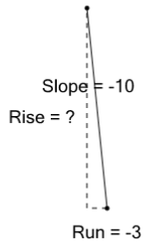


Rise of a Line from Slope and Run - Integer

1

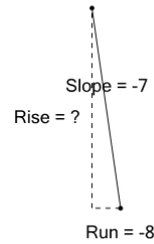
Calculate the rise (how far up) of the line given that slope is rise/run



A	0.3	B	39
C	21	D	30
E	0	F	12

2

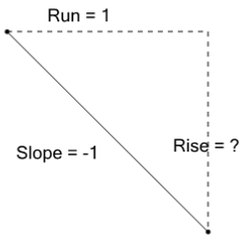
Calculate the rise (how far up) of the line given that slope is rise/run



A	1.14	B	56
C	28	D	39.2
E	16.8	F	67.2

3

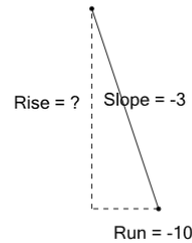
Calculate the rise (how far up) of the line given that slope is rise/run



A	-0.3	B	-1.2
C	-1.8	D	-0.9
E	-1	F	-0.8

4

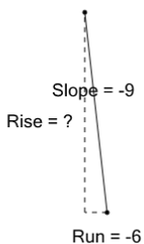
Calculate the rise (how far up) of the line given that slope is rise/run



A	45	B	36
C	27	D	30
E	3.33	F	54

5

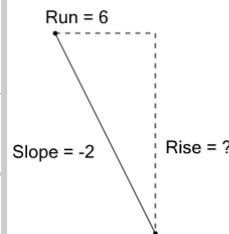
Calculate the rise (how far up) of the line given that slope is rise/run



A	21.6	B	16.2
C	43.2	D	54
E	86.4	F	81

6

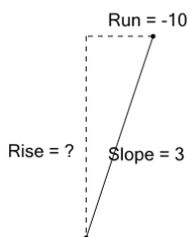
Calculate the rise (how far up) of the line given that slope is rise/run



A	-2.4	B	0
C	-7.2	D	-6
E	-12	F	-3

7

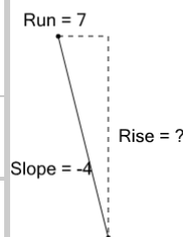
Calculate the rise (how far up) of the line given that slope is rise/run



A	-51	B	-33
C	-3	D	-30
E	-39	F	0

8

Calculate the rise (how far up) of the line given that slope is rise/run



A	-14	B	-1.75
C	0	D	-56
E	-28	F	-36.4