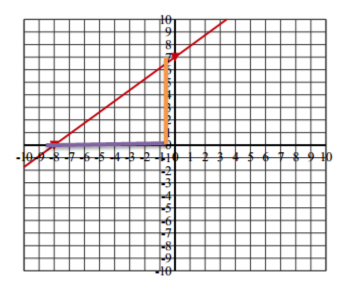
## To find Slope on a Graph

\*Locate two points on a graph

\*Count the rise and the run

\*Write the slope as  $\frac{x}{y}$ 



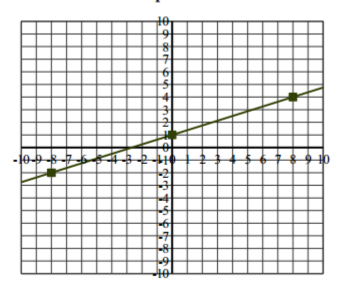
The run is 8 and the rise is 7

The slope is

$$m = \frac{7}{8}$$

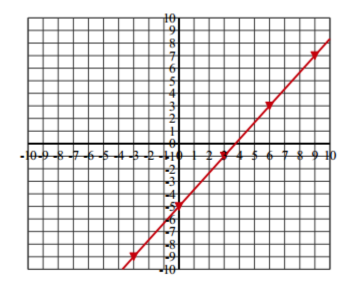
## slope:

1.



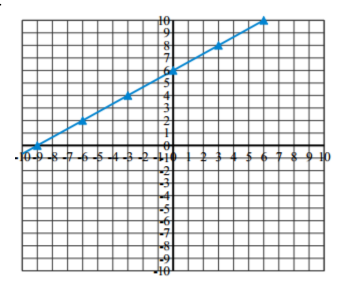
slope: 3/8

2.



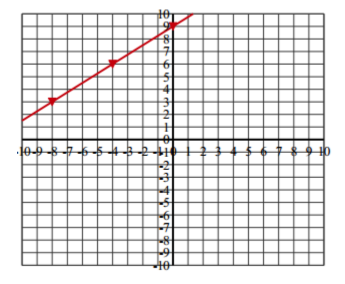
slope: 4/3

3.



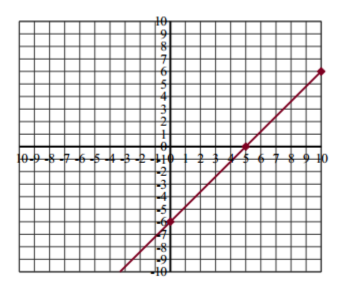
slope: 2/3

4.

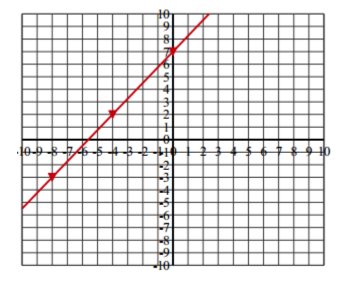


slope: 3/4

5.

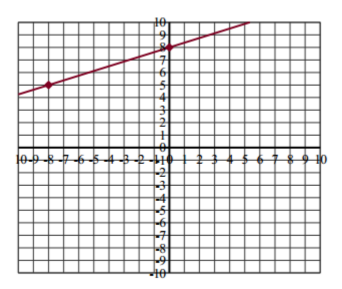


slope: 6/5



slope: 5/4

7



slope: 3/8