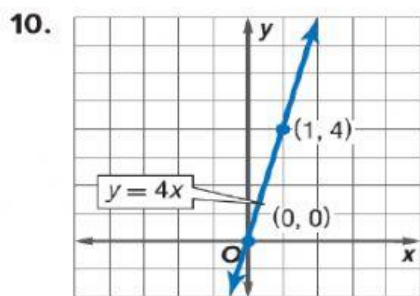
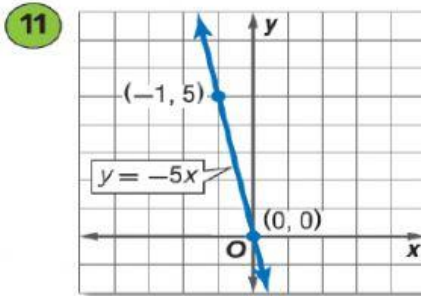


Name the constant of variation for each equation. Then find the slope of the line that passes through each pair of points.



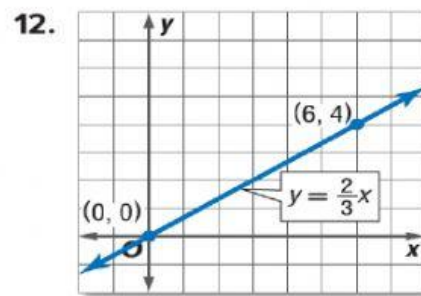
Constant of variation $K =$

Slope $m =$



Constant of variation $K =$

Slope $m =$



Constant of variation $K =$

Slope $m =$

Which equation is not an example of a direct variation equation?

A. $y = \frac{-7}{3}x + 1$

B. $y = \frac{5}{16}x$

C. $y = 4x$

D. $y = -9x$

☐

Starting at the origin $(0,0)$ what is the next step in graphing a direct variation with a constant of variation $k = \frac{-2}{5}$

Start from the origin $(0, 0)$ move 2units , then move 5 units to plot the point .