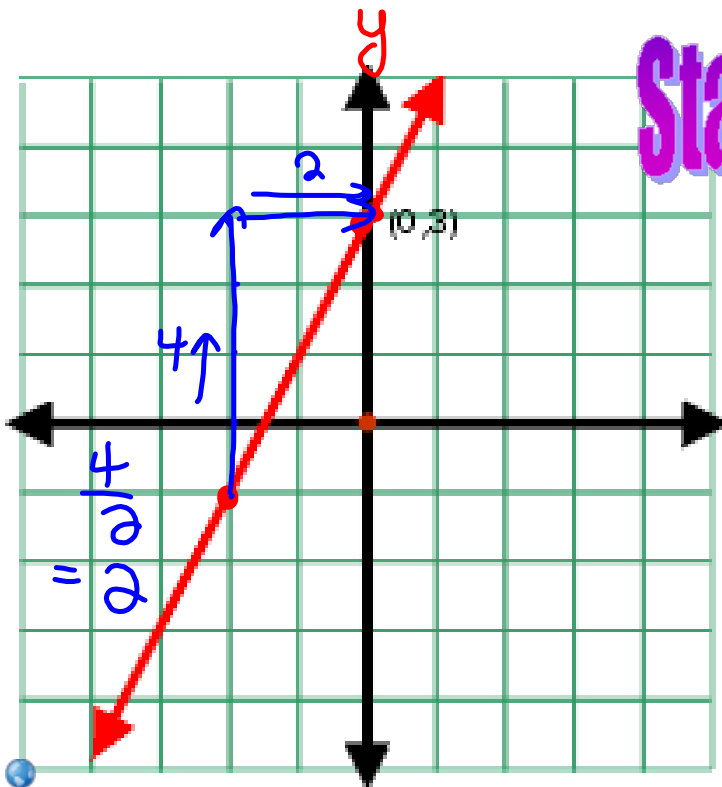


8



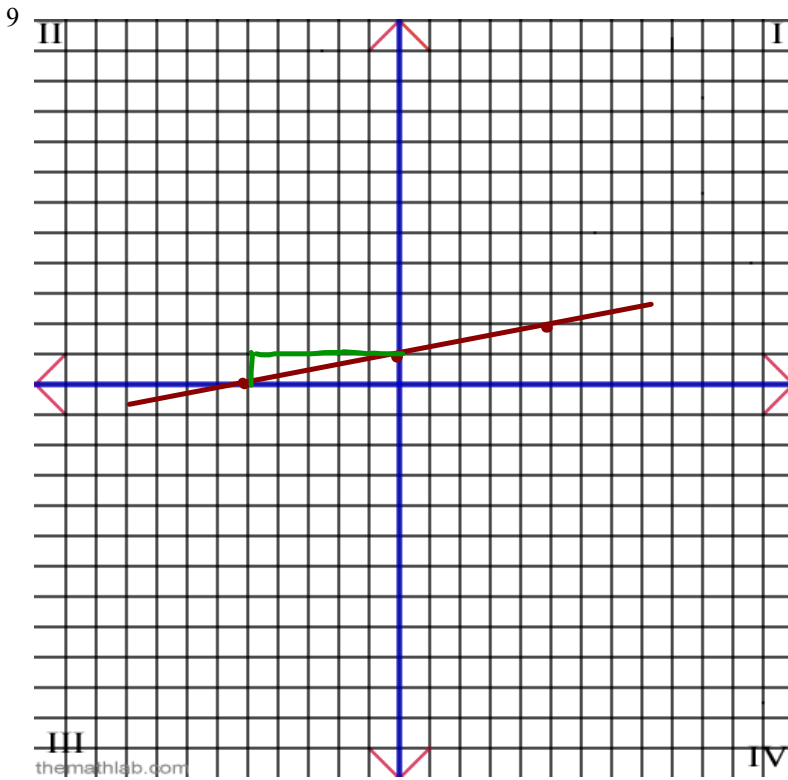
State the equation!

y-int.: 3

slope: 2

~~$y = 0x + 0$~~
equation: $y = 2x + 3$

$y = mx + b$



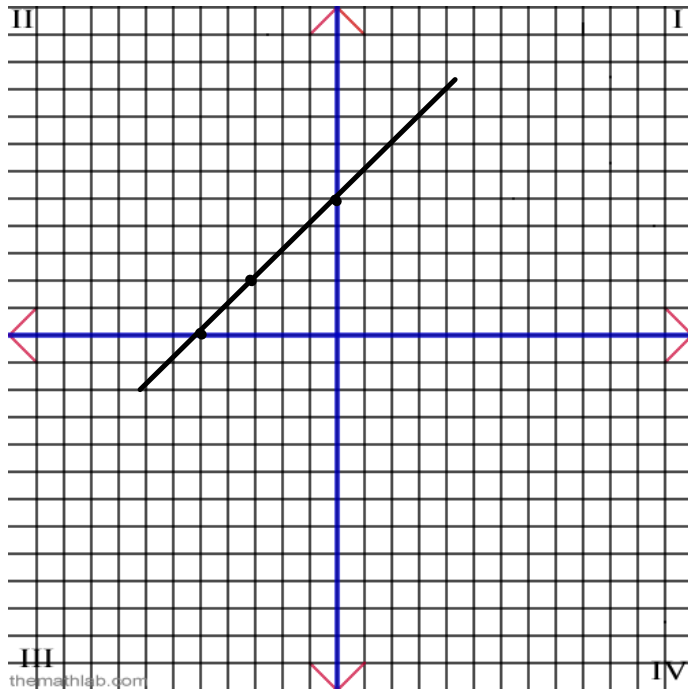
y-int.: 1

slope: $\frac{1}{5}$

equation: $y = 0x + 0$
 $y = \frac{1}{5}x + 1$

$y = mx + b$

10

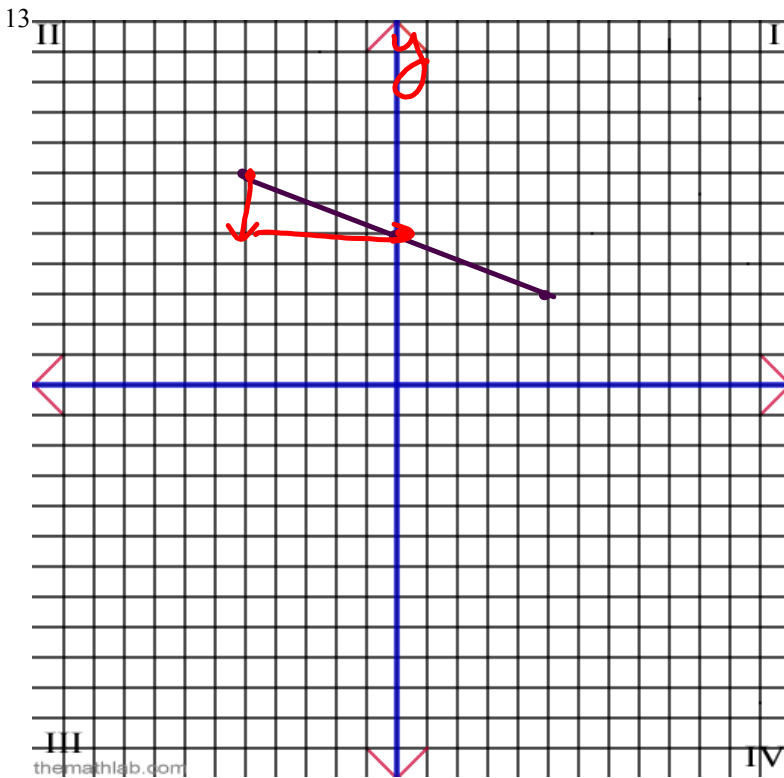


y-int.: $\frac{5}{1}$

slope: $\frac{3}{3} = 1$

equation: $y = 1x + 5$

y = mx + b



y-int.: 5

slope: $-\frac{2}{5}$

equation: _____

$y = -\frac{2}{5}x + 5$
 $y = mx + b$

