Worksheet

06/15/2020

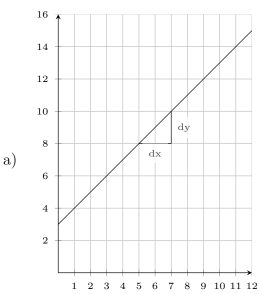
Free on dw-math.com

Problem quickname: 2201

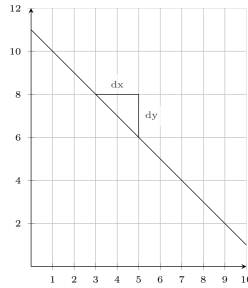
1)

Quick: 2201

In the coordinate system, a straight line is shown with a slope triangle. Derive the slope by reading "run"=dx and "rise"=dy. Then, reduce the fraction to lowest terms.



Slope: $m = \frac{dy}{dx} = \frac{2}{2} = 1$



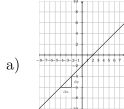
Slope: $m = \frac{dy}{dx} = \frac{-2}{2} = -1$

b)

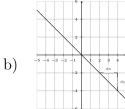
 $\underline{2)}$

Quick: 2201

In the coordinate system, a straight line is shown with a slope triangle. Derive the slope by reading "run"=dx and "rise"=dy. Then, reduce the fraction to lowest terms.



Slope: $m = \frac{dy}{dx} = \frac{2}{2} = 1$

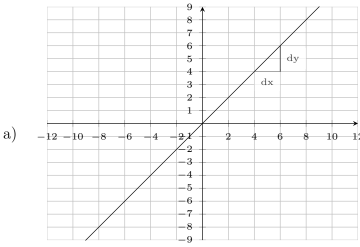


Slope: $m = \frac{dy}{dx} = \frac{-2}{2} = -1$

3)

Quick: 2201

In the coordinate system, a straight line is shown with a slope triangle. Derive the slope by reading "run"=dx and "rise"=dy. Then, reduce the fraction to lowest terms.



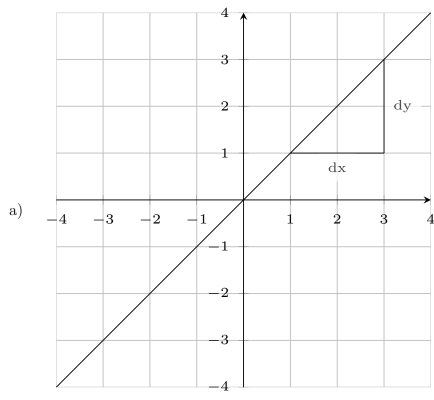
Slope: $m = \frac{dy}{dx} = \frac{2}{2} = 1$

 $\underline{4)}$

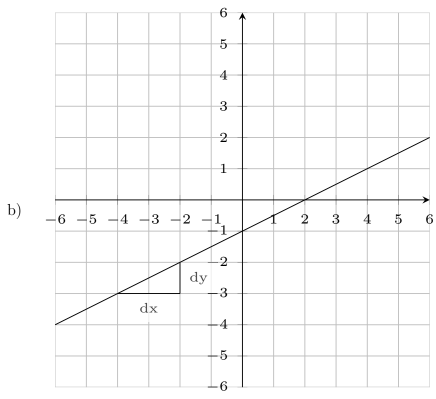
Quick: 2201

In the coordinate system, a straight line is shown with a slope triangle. Derive the

slope by reading "run"=dx and "rise"=dy. Then, reduce the fraction to lowest terms.



Slope: $m = \frac{dy}{dx} = \frac{2}{2} = 1$



Slope: $m = \frac{dy}{dx} = \frac{1}{2} = \frac{1}{2}$

Good Luck!