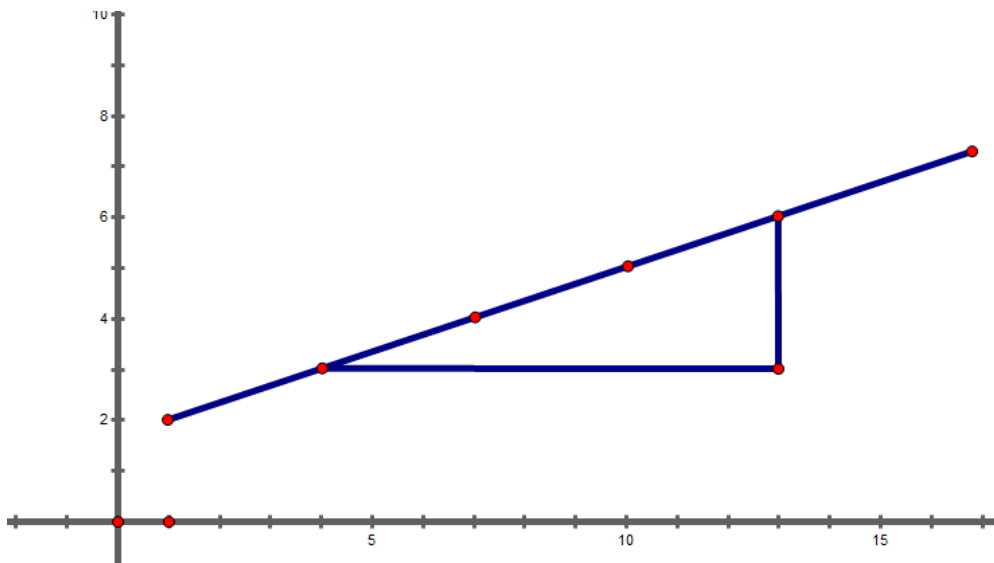


Slope Assessment Name _____

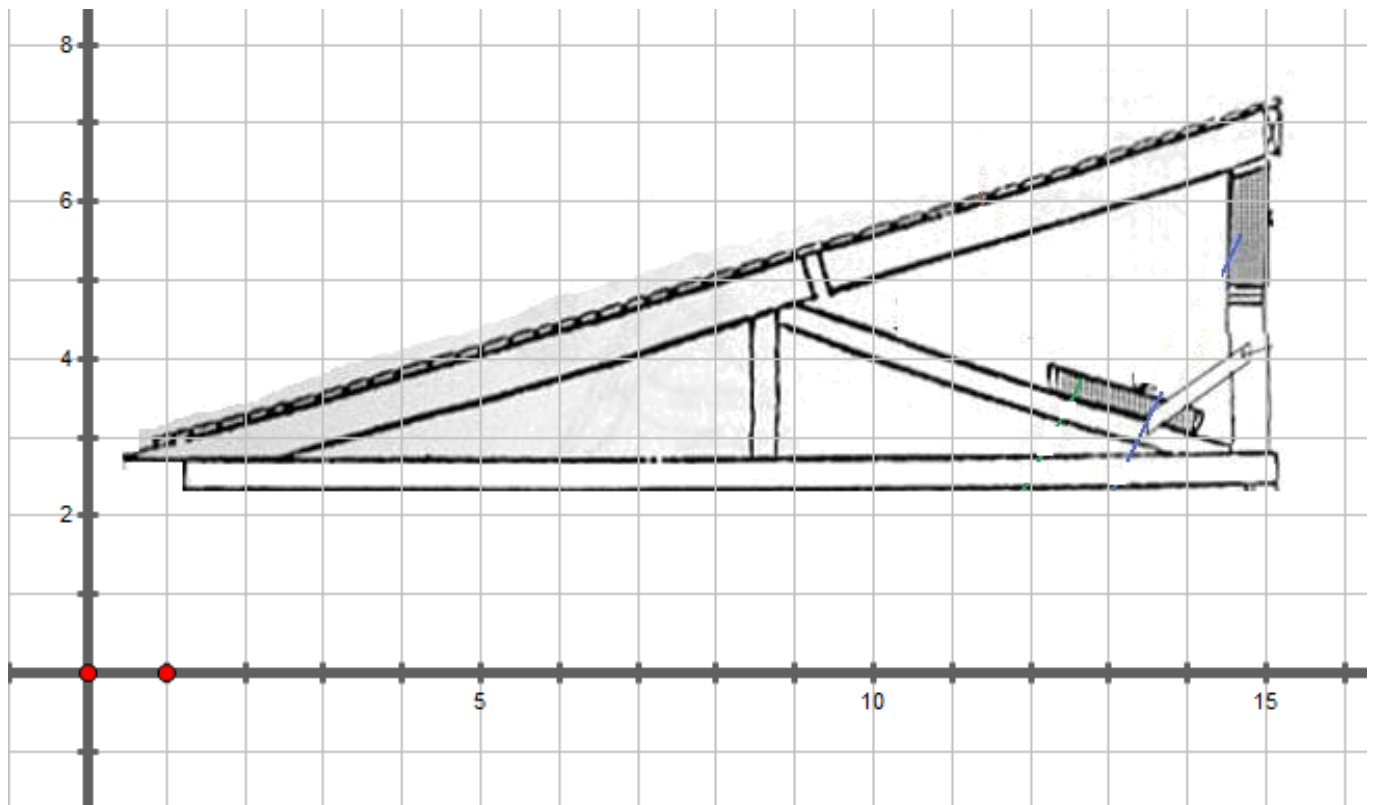
1. Complete the following statement:

To find the slope of a line we look for two measurements. Slope is _____

Use the picture below to mark these two measurements.

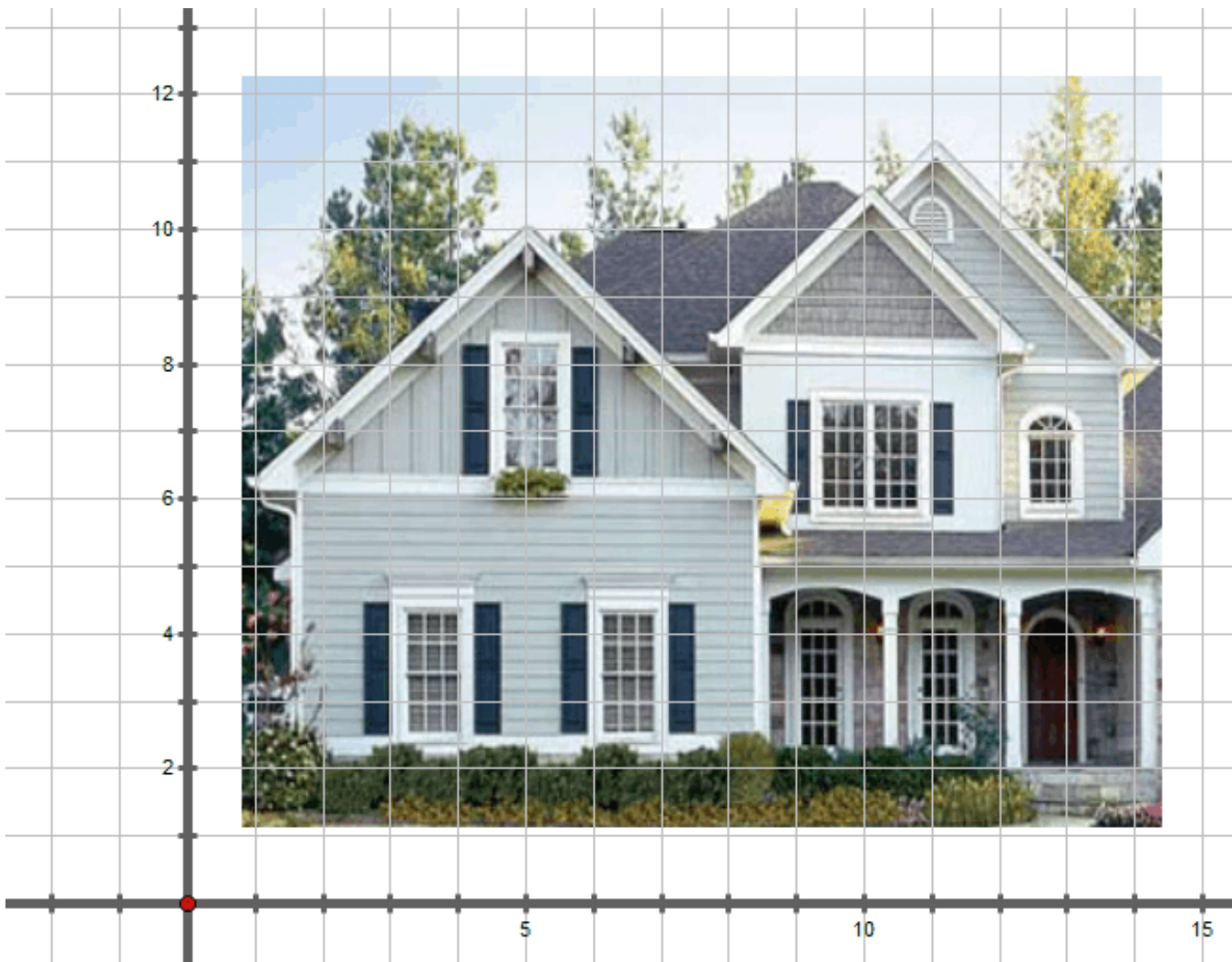


2. Use the following drawing to complete problem
- A. Use one colored marker to draw one show one line that has positive slope
 - B. Locate two points on this line and label the coordinates of the points.
 - C. Find the slope of this line using the two points you marked.
 - D. Simplify the slope by reducing the fraction.

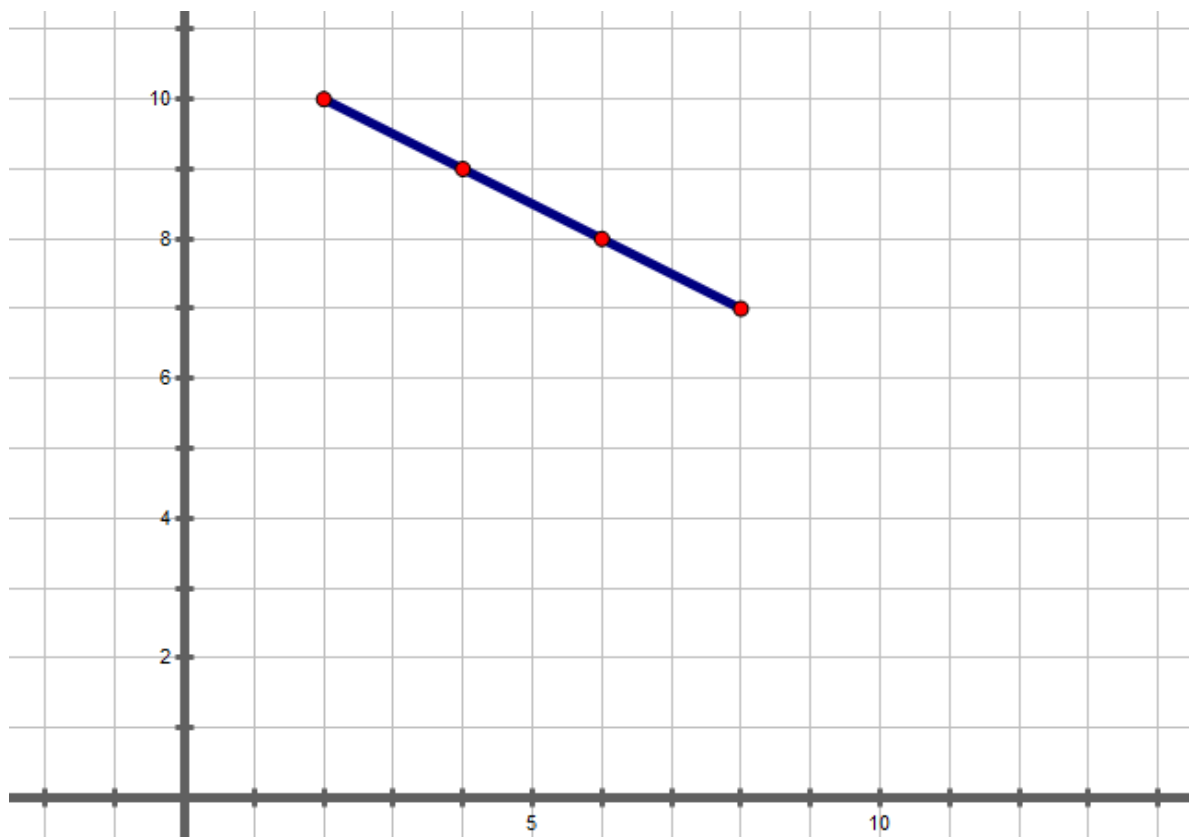


3. Use the following drawing to complete problem

- A. Use one colored marker to show one line that has negative slope
- B. Locate two points on this line and label the coordinates of the points.
- C. Find the slope of this line using the two points you marked.
- D. Simplify the slope by reducing the fraction.

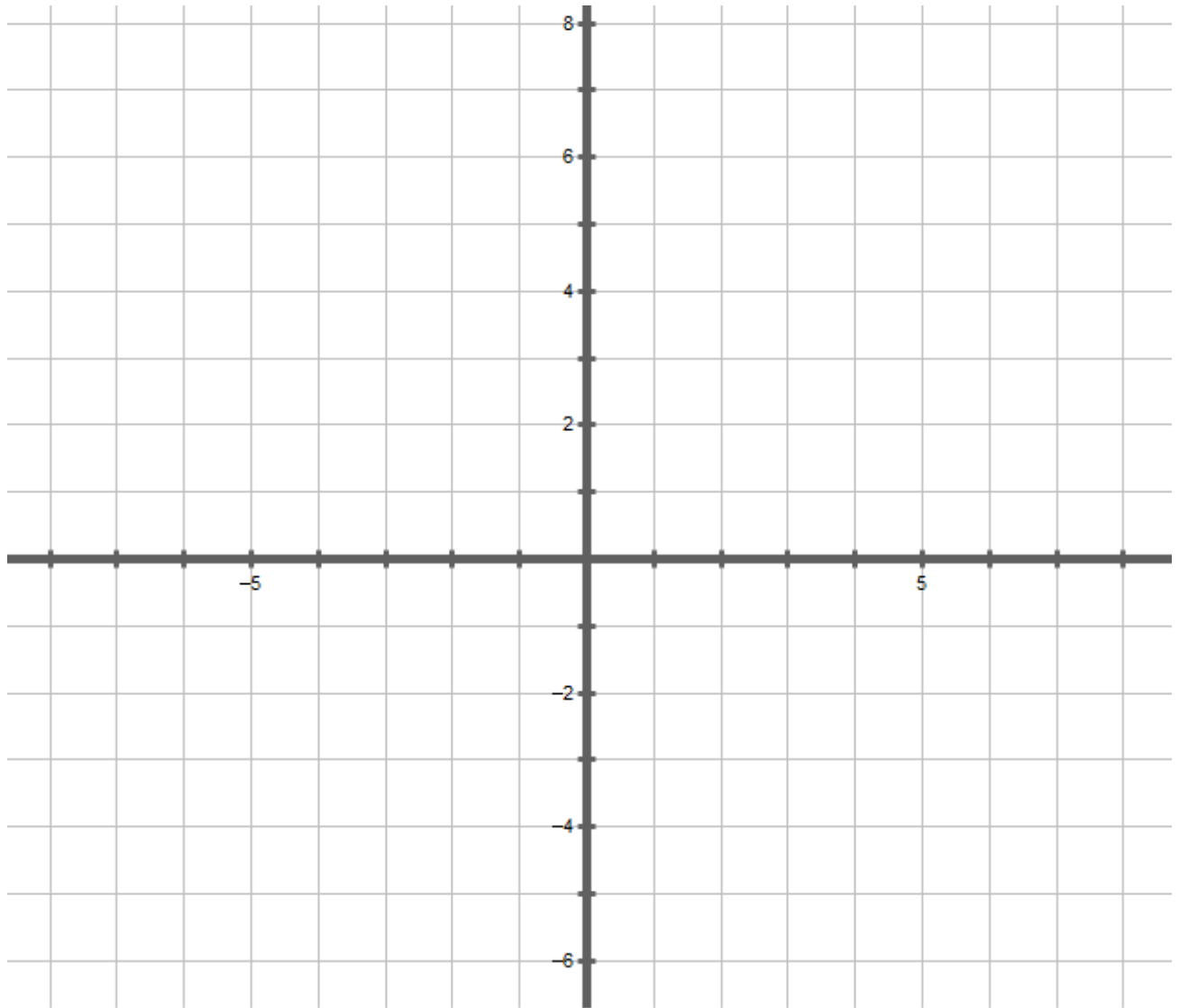


4. Find the slope of the line that is graphed in the picture.



Point 1	Point 2	Rise	Run

4. Graph the points $(-3, -4)$ and $(3, 4)$. Draw the line and find the slope of the line.



Point 1	Point 2	Rise	Run

