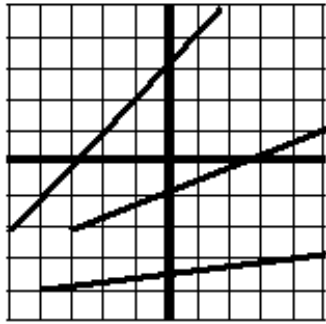
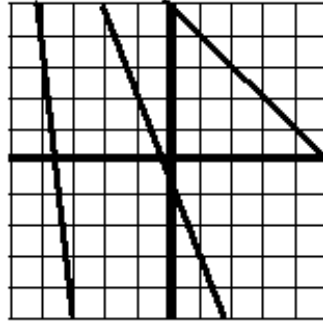
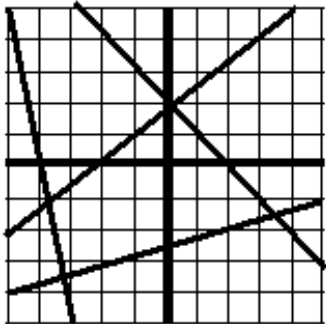


Study each line. Decide if the steepness or slope of the line is positive, negative or zero.

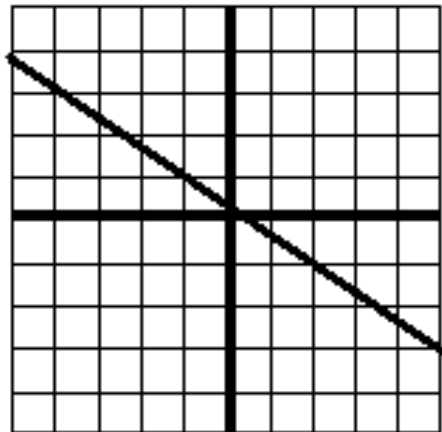
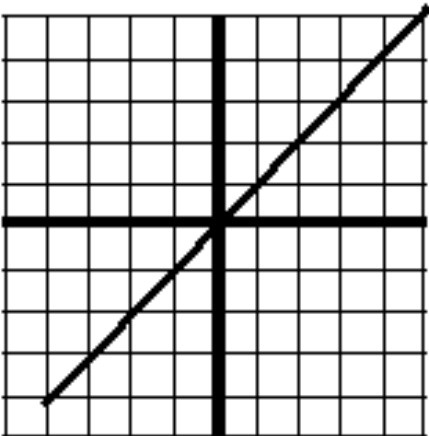






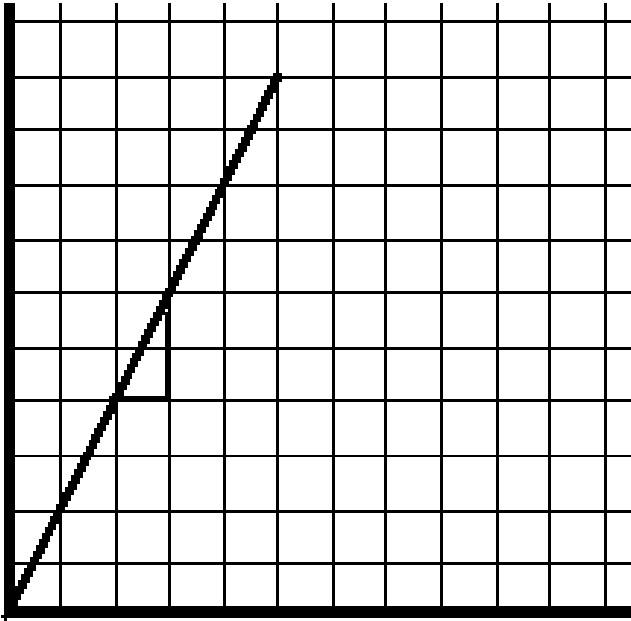
Draw a second line that is steeper than the given line.
 Draw a third line that is not as steep as the given line.

Draw a second line that is steeper than the given line.
 Draw a third line that is not as steep as the given line.



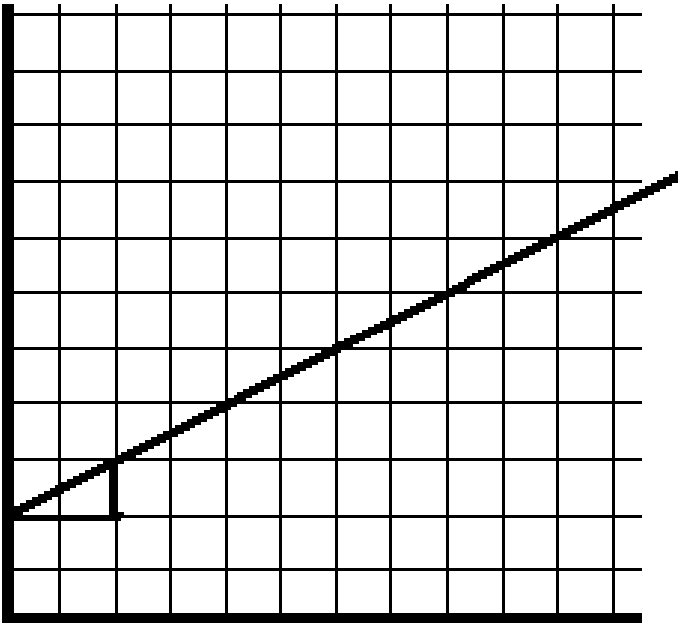
One slope triangle has been drawn under the line.
Draw one more slope triangle under this line.
Count the rise and run and mark it on the picture.

$$\frac{\text{rise} =}{\text{run} =}$$



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Draw one more slope triangle under this line.
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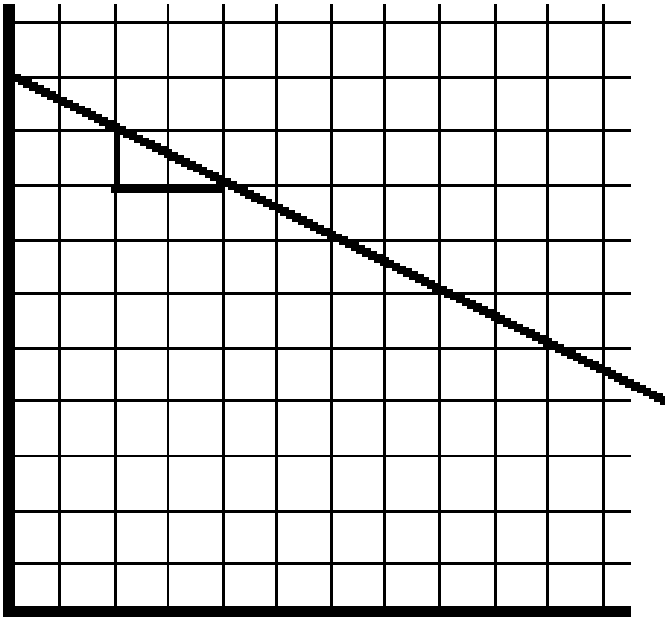


One slope triangle has been drawn under the line.

Draw one more slope triangle under this line.

Count the rise and run and mark it on the picture.

$$\frac{\text{rise} =}{\text{run} =}$$

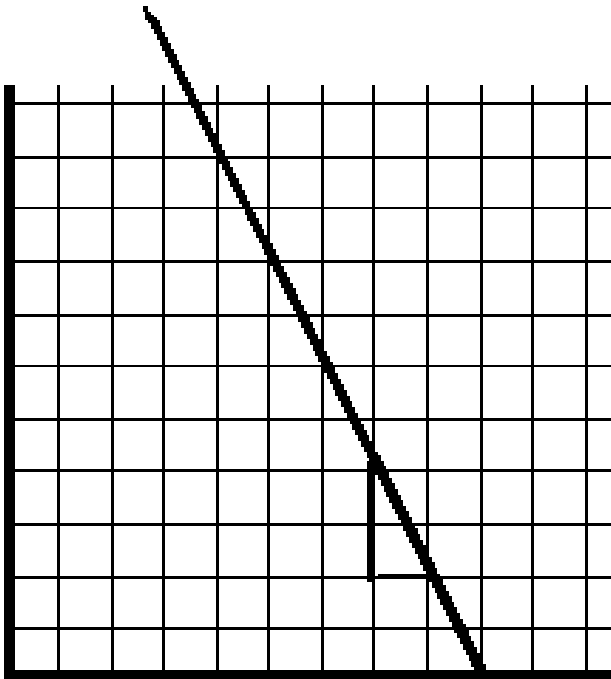


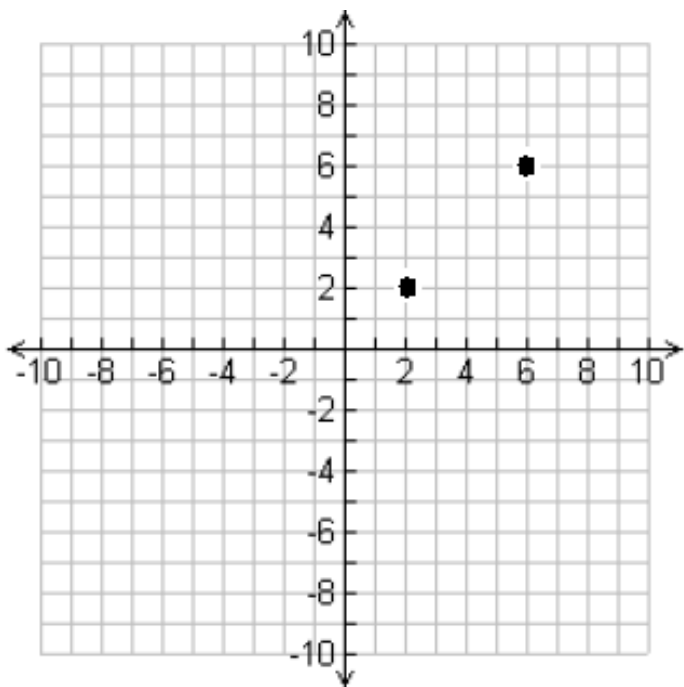
One slope triangle has been drawn under the line

Draw one more slope triangle under this line.

Count the rise and run and mark it on the picture.

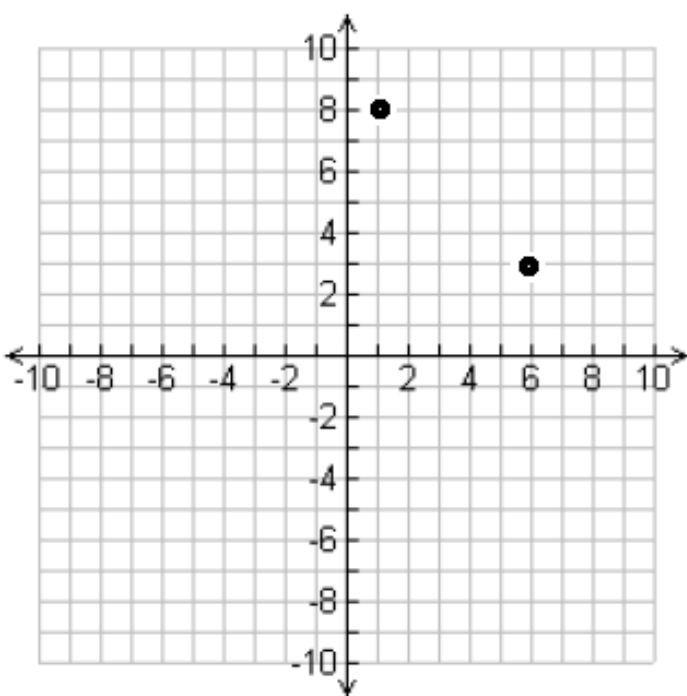
$$\frac{\text{rise} =}{\text{run} =}$$





Point 1	Point 2	Rise	Run

$$\text{Slope} = \frac{\textit{rise}}{\textit{run}} =$$



Point 1	Point 2	Rise	Run

$$\text{Slope} = \frac{\textit{rise}}{\textit{run}} =$$