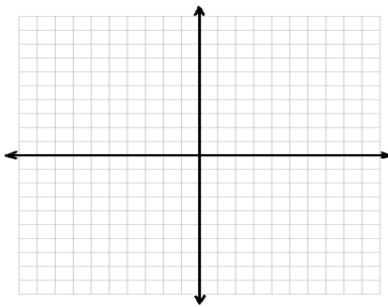


**Slope: Practice Problems**

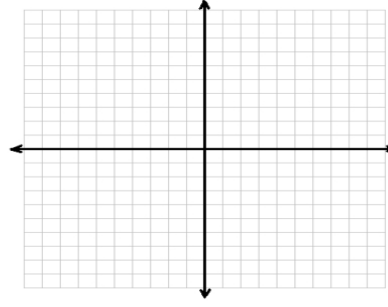
For each problem, draw the two points, draw the line connecting the two points, draw the slope triangle, and find the rise, the run, and the slope.

1.  $(-3, 5)$  and  $(2, 7)$



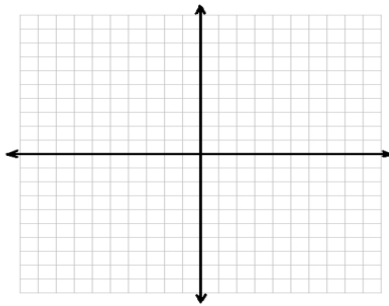
Rise:  
Run:  
Slope:

4.  $(-5, 6)$  and  $(-2, 8)$



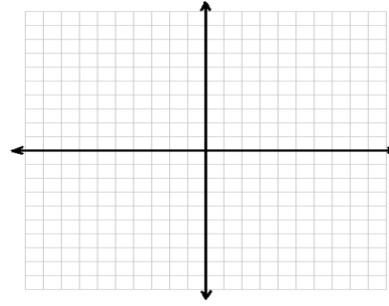
Rise:  
Run:  
Slope:

2.  $(4, -3)$  and  $(2, -1)$



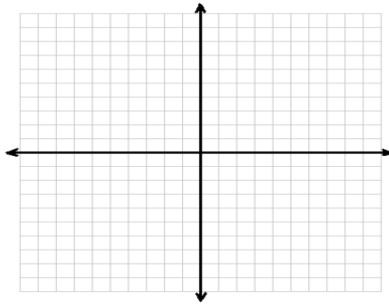
Rise:  
Run:  
Slope:

5.  $(-7, 10)$  and  $(8, -4)$



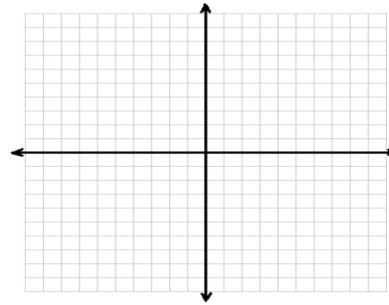
Rise:  
Run:  
Slope:

3.  $(-6, -8)$  and  $(4, -2)$



Rise:  
Run:  
Slope:

6.  $(-8, 5)$  and  $(4, 5)$



Rise:  
Run:  
Slope: