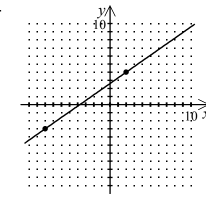
Algebra Slopeq Name: \_\_\_\_\_\_ #: \_\_\_\_\_

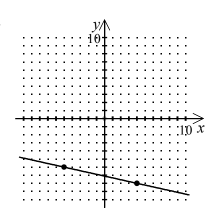
Find the slope of each of the lines graphed below.

 $SLOPE = \frac{RISE}{RUN}$ 

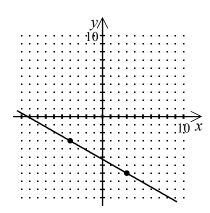
1.



2.



3.



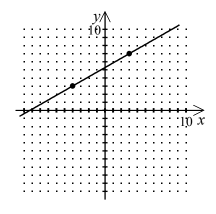
Slope = \_\_\_\_\_

Slope = \_\_\_\_\_

Slope = \_\_\_\_\_

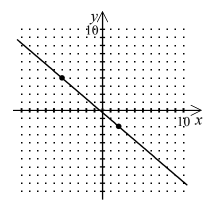
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4.



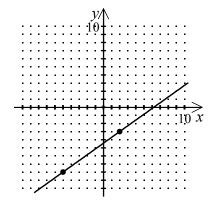
Slope = \_\_\_\_\_

5.



Slope = \_\_\_\_\_

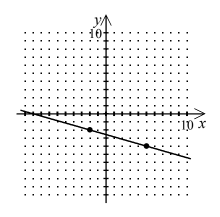
6.



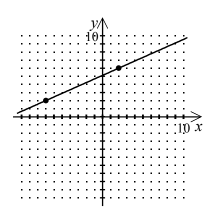
Slope = \_\_\_\_\_

www.**TUTUR-USR**.com

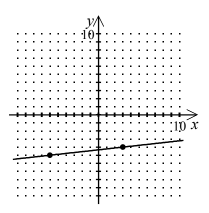
7.



8.



9.



Find the slope of a line that passes through each pair of points.

SLOPE = 
$$\frac{\text{change in } y}{\text{change in } x} = \frac{\Box y}{\Box x}$$