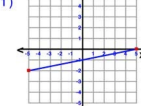
WORKSHEET:

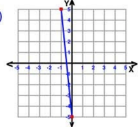


Find the Slope of Each Line

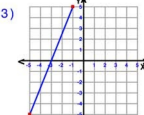
1)



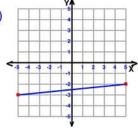
2)

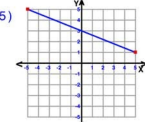


3)



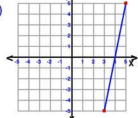
4)





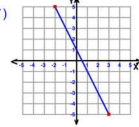
slope = _

6)



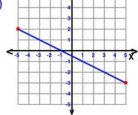
slope = _

7)



slope = _

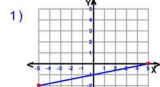




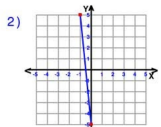
slope = _



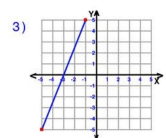
Find the Slope of Each Line



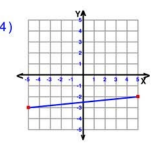
slope = $\frac{\frac{1}{5}}{}$



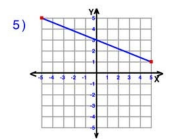
slope = _ - 10



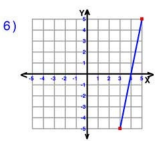
slope = $\frac{\frac{5}{2}}{}$



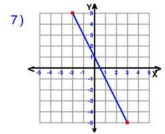
slope = $\frac{1}{10}$



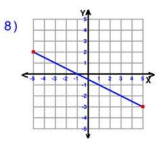
slope = $\frac{-\frac{2}{5}}{}$



slope = 5



slope = _- 2



slope = $-\frac{1}{2}$

KEY CONCEPTS:

Practice finding the slope from two given points or the graph of a line.