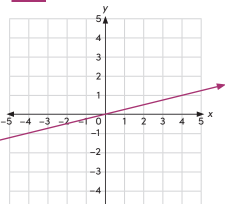
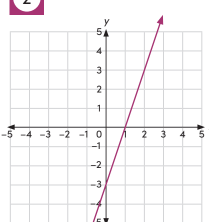
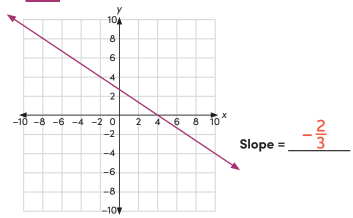
SLOPE REVIEW: GRAPHS

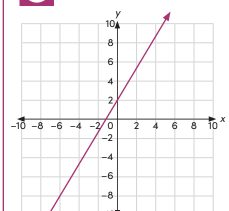
Remember that the slope of a line is equal to the change in y, or rise, over the change in x, or run. Find the slope of each line below. Simplify your answer and write it as a proper fraction, improper fraction, or integer.



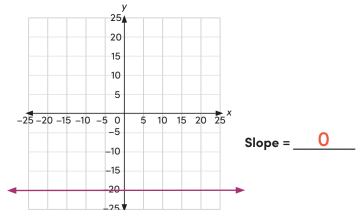
Slope =
$$\frac{\frac{1}{4}}{}$$



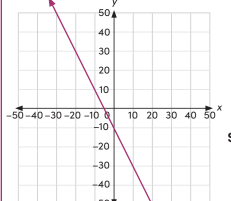




5



6



Slope = ____2__