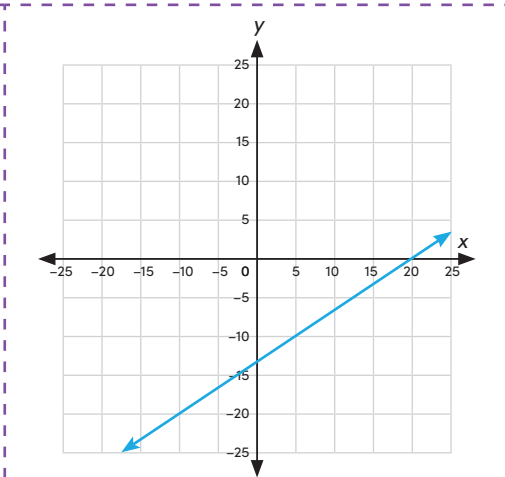
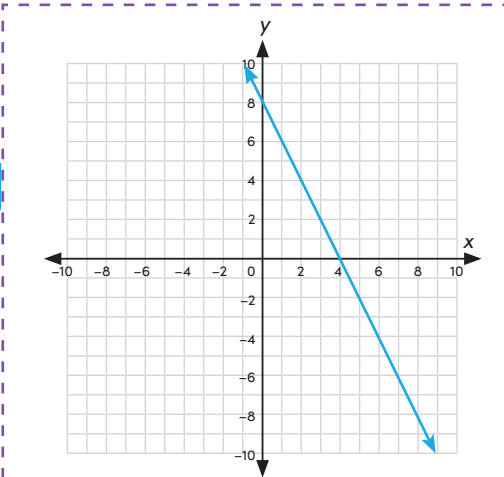
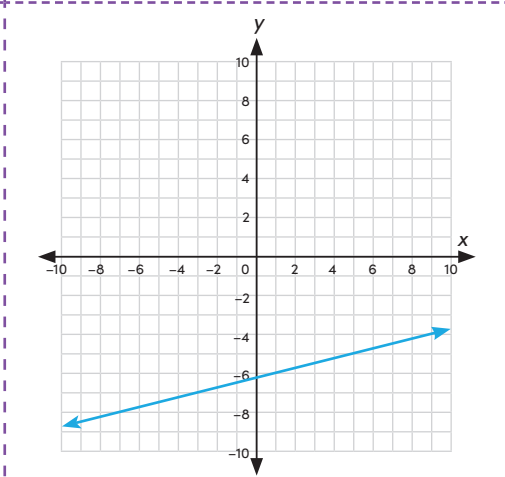
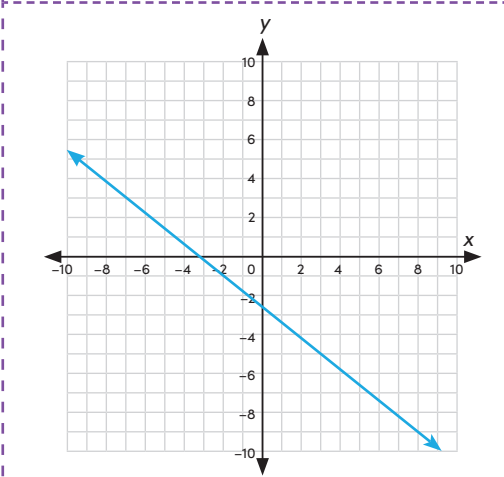


# Finding Slope From a Graph: Card Sort

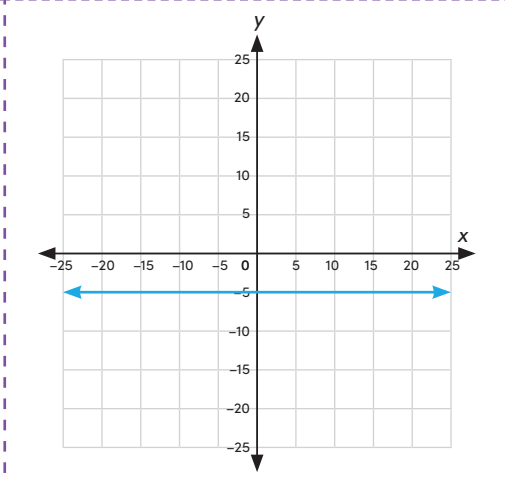
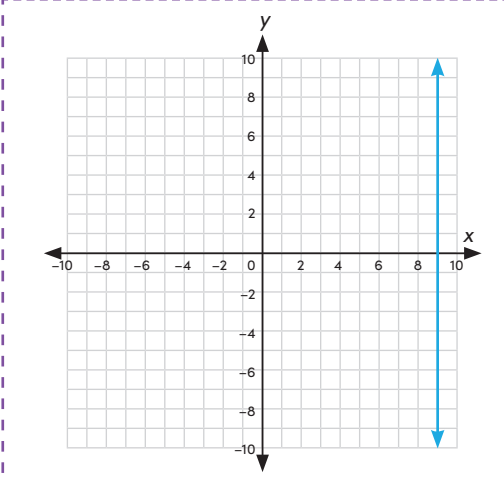
For each graph card on pages 1 and 2, find the slope of the line. Cut out all of the cards. Then, group the graph cards with their corresponding slope cards.



$m = 0$



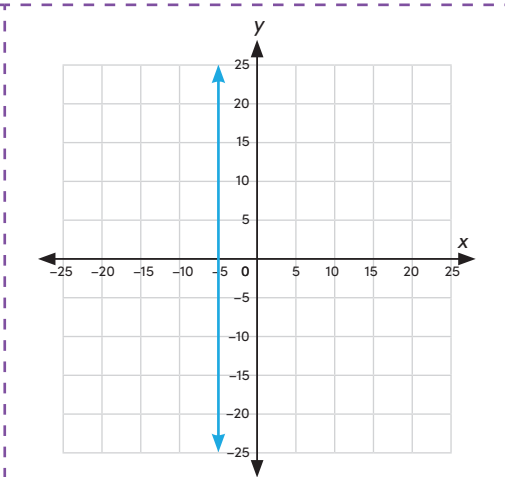
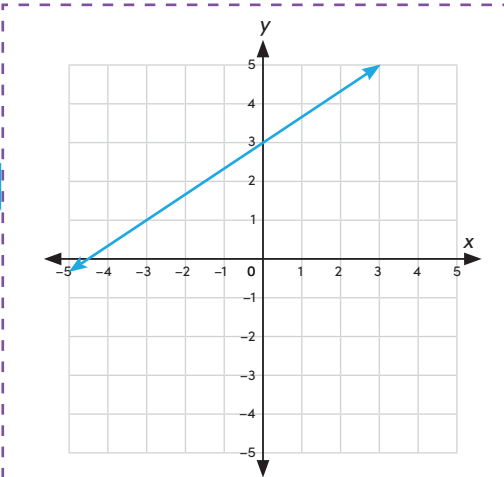
$m$  is undefined



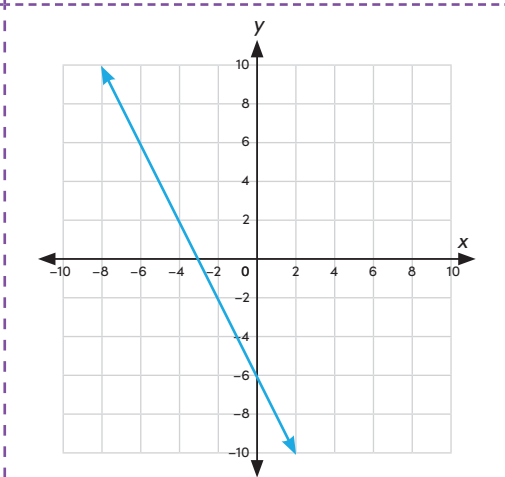
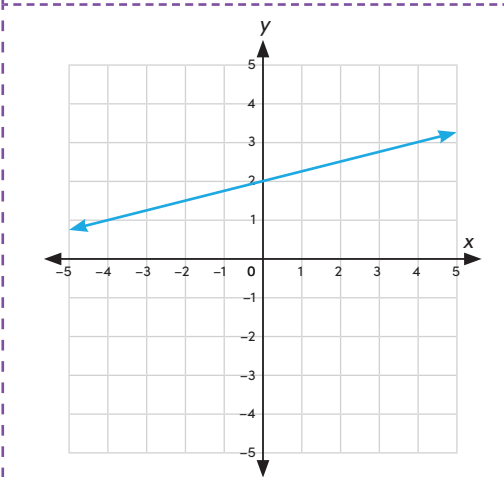
$m = \frac{2}{3}$

# Finding Slope From a Graph: Card Sort

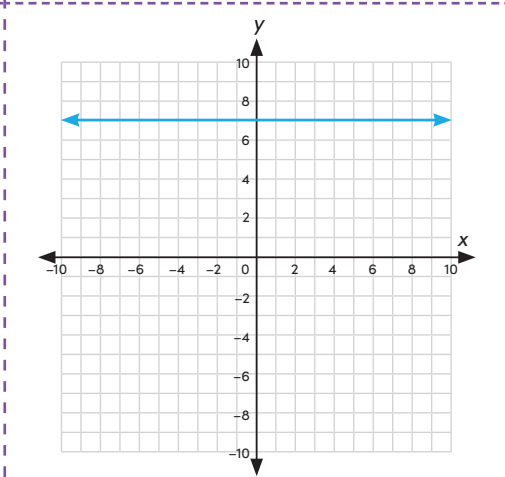
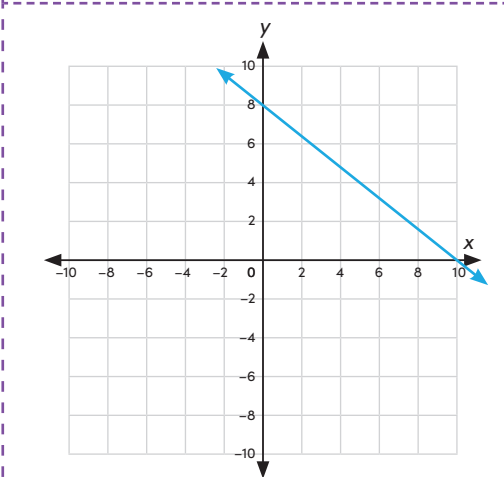
For each graph card on pages 1 and 2, find the slope of the line. Cut out all of the cards. Then, group the graph cards with their corresponding slope cards.



$$m = -2$$



$$m = -\frac{4}{5}$$



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