



Try It!

Jack graphs how far he plans to bike over a 3-day charity ride. Find the slope of the line.

$$\text{slope} = \frac{\text{rise}}{\text{run}} = \frac{\boxed{}}{\boxed{}}. \text{ The slope of the line is } \boxed{}.$$





Try It!

The graph shows the proportions of red and blue food coloring that Taylor mixes to make purple frosting. What is the slope of the line? Tell what it means in the problem situation.

Purple Food Coloring

