

# evaluate



To solve.

# slope

$$\frac{y_2 - y_1}{x_2 - x_1}$$

The ratio of the change in the y-coordinates (rise) to the corresponding change in the x-coordinates (run) as you move from one point to another along a line.

# rate of change

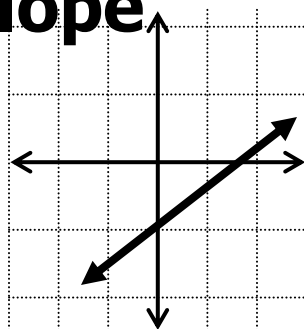
How a quantity changes over time.

# constant of variation

$$y = kx$$

The slope in a direct variation equation.

# positive slope



Uphill.