

Slope of a Line

The slope of the line connecting the points (x_1, y_1) and (x_2, y_2) where $x_1 \neq x_2$ is

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

Slope is commonly referred to as "rise over run" where a positive rise means you go up, a negative rise means you go down, a positive run means you go right, and a negative run means you go left.

Example 1: Find the slope of the line determined by each pair of points.

- a. $(-6, 3)$; $(1, 2)$

