

FOLDABLE DEFINITIONS

the
 y -coordinate
of the
ordered pair

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

the
 x -coordinate
of the
ordered pair

the point
where the
line crosses
the y -axis

the
 y -coordinate
of the
ordered pair

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

the
 x -coordinate
of the
ordered pair

the point
where the
line crosses
the y -axis