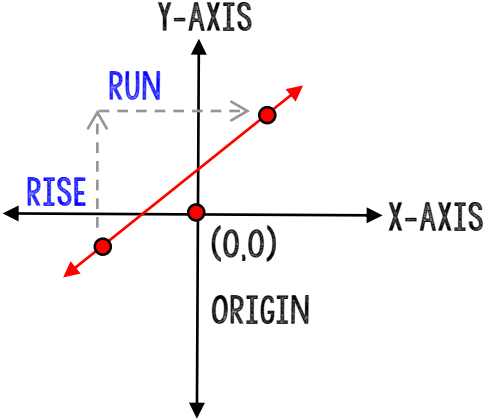


# I CAN FIND THE SLOPE FROM...

A GRAPH	TWO POINTS	AN EQUATION
 <p><b>RISE</b> <b>RUN</b></p>	<p><math>(x_1, y_1)</math> and <math>(x_2, y_2)</math></p> <p><b><u>EQUATION:</u></b></p> $\frac{y_2 - y_1}{x_2 - x_1} = \frac{\text{rise}}{\text{run}}$	$y = \underline{m}x + \underline{b}$ <p>slope    y-intercept</p> <hr/> <p>THE NUMBER ATTACHED TO THE X VARIABLE WILL ALWAYS BE YOUR SLOPE WHILE IN SLOPE-INTERCEPT FORM.</p>