

THE FIRST STEP IS SIMPLY TO FIND X AND Y INTERCEPTS OF THE GRAPH

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TO FIND THE X INTERCEPT OF AN EQUATION:

SET $y = 0$; SINCE X INTERCEPT OCCURS WHEN Y IS 0

TO FIND THE Y INTERCEPT OF AN EQUATION:

SET $x = 0$; SINCE X INTERCEPTS OCCURS WHEN X IS 0

y - intercept	x - intercept
$\frac{x^2}{x-1} = y$ $\frac{(0)^2}{0-1} = y$ $0 = y$	$\frac{x^2}{x-1} = 0$ $x^2 = 0$ $x = 0$