

MSA RATE OF CHANGE AND STARTING POINT NOTES

How do I identify the rate of change and starting point from:

	Rate of change	Starting Point/Y-intercept
Table	The amount the _____ variable is changing by every time the _____ variable increases by 1.	When the independent variable _____, the dependent variable = __? __. Example = (0, ?)
Graph	The _____ of the line	The point where the line _____ the _____ So... When $x = 0$, $y = \text{__?__} \rightarrow (0, \text{__?__})$
Equation	The number being _____ by the independent variable.	The number being _____ or _____.