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Functions Linear Functions Exponential Functions
 Quadratic Functions Rates = Linear Versus Exponential
 M Constant Rate Of Change (CRC) Changes By A
 Constant Quantity Which Must Include Units. EX: The
 Population Of A Town Was 10,000 In 2010 And Grew
 By 200 People Per Year. $M = CRC = +20$ Mar 1th,
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 A To Set B Also Has An Inverse Function I The Inverse
 Of Bijection F , Written F^{-1} , Is The Function That Assigns
 To B A Unique Element $A \in A$ Such That $F(A) = B$ I
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