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Logarithmic Functions To The Base A Have Properties Similar To Those Of The

Natural Logarithmic Function. 1. Log A 1 = 0 2. Log A Xy = Log A X + Log A Y 3. Nlog A X = N Log A X 4. Log A = Log A X - Log A Y From The Definitions Of The Exponential And Logarithmic Functions May 1th, 2024

5 Logarithmic, Exponential, And Other Transcendental Functions

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Linear Functions Exponential Functions Quadratic 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 May 1th, 2024

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