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Chapter 7: The Transcendental FunctionsGraphs Of F And F -1 E. Continuity And Differentiability Of Inverses F. Theorem; Inverses Section 7.2 The Logarithm, Part I A. The Logarithm Function B. Properties C. The Number E D. Natural Log Function E. Graph Of The Logarithm Function Section 7.3 The Logarithm Function, Part II A. Differentiation And Graphing B. Integration C. Integration ... Jan 2th, 2024Logarithmic, Exponential, And Other Transcendental FunctionsLogarithmic 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 Jan 1th, 20245 Logarithmic, Exponential, And Other Transcendental Functions316 Chapter 5 Logarithmic, Exponential, And Other Transcendental Functions THEOREM 5.2 Logarithmic Properties If A And B Are Positive Numbers And N Is Rational, Then The Following Properties Are True. 1. Ln 1 ° 0 2. Ln(ab) ° Ln A , Ln B 3. Ln(an) ° N Ln A 4. Ln A B ° Ln A . Ln B Proof The First Property Has Already Been Discussed. The ... Jan 1th, 2024.

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