

James Stewart Calculus Early Transcendentals

Solutions Manual

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Logarithm Wikipedia

Among all choices for the base three are particularly common These are $b = 10$ $b = e$ the irrational mathematical constant $e \approx 2.71828$ and $b = 2$ the binary logarithm In mathematical analysis the logarithm to base e is widespread because of its particular analytical properties explained below On the other hand base 10 logarithms are easy to use for manual calculations in the decimal

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