

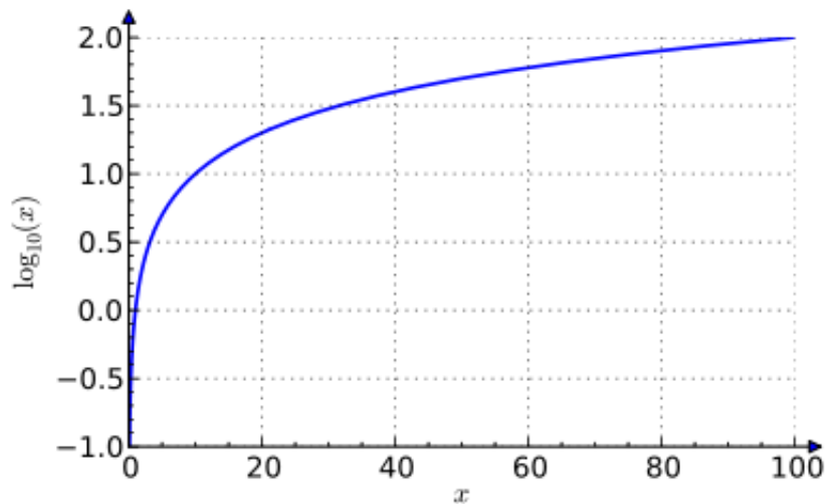


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See: Natural logarithm Inverse logarithm calculation The inverse logarithm (or anti logarithm) is calculated by raising the base b to the logarithm $y: x = \log^{-1}(y) = b^y$. $\left\{ \begin{matrix} \text{summand} \\ \text{addend (broad sense)} \end{matrix} \right\}, +, \left\{ \begin{matrix} \text{summand} \\ \text{addend (strict sense)} \end{matrix} \right\}$ $\left\{ \begin{matrix} \text{augend} \\ \text{addend (strict sense)} \end{matrix} \right\}, +, \left\{ \begin{matrix} \text{sum} \end{matrix} \right\}$ Subtraction $(-)$ minuend $-$ subtrahend $=$ difference $\left\{ \begin{matrix} \text{minuend} \\ \text{subtrahend} \end{matrix} \right\}, -, \left\{ \begin{matrix} \text{difference} \end{matrix} \right\}$ Multiplication (\times) factor \times factor \times multiplier \times multiplicand $=$ product

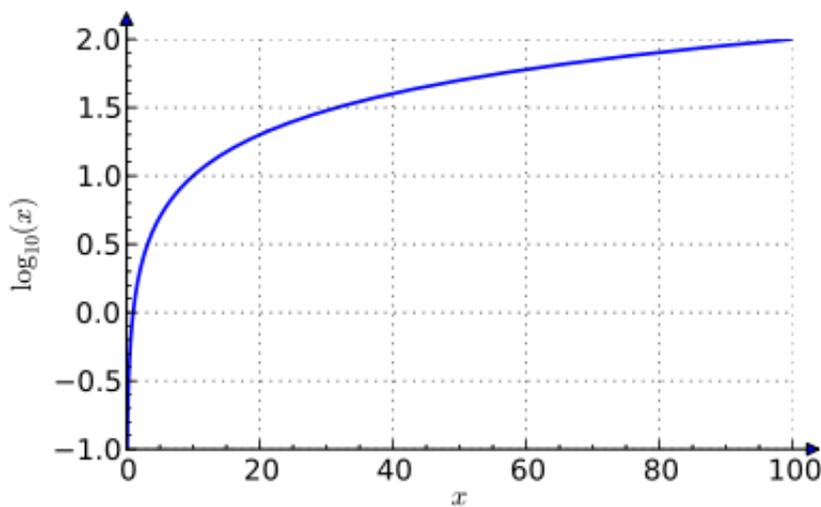
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More generally, exponentiation allows any positive real number to be raised to any real power, always producing a positive result, so $\log_b(x)$ for any two positive real numbers b and x where b is not equal to 1, is always a unique real number y. Also learn a method to find the inverse of logarithmic functions that you can easily use. The graph of the logarithm to base 2 crosses the x-axis at $x = 1$ and passes through the points (2, 1), (4, 2), and (8, 3), depicting, e. Logarithmic function The logarithmic function has the basic form of: $f(x) = \log_b(x)$ Logarithm rules. More explicitly, the defining relation between exponentiation and logarithm is: $\log_b(x) = y$ exactly if $b^y = x$.

inverse math

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In the simplest case, the logarithm counts repeated multiplication of the same factor; e. [Rey Telugu Songs Free Downloads](#)



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The logarithm of x to base b is denoted as $\log_b(x)$ (or, without parentheses, as $\log_b x$, or even without explicit base as $\log x$, when no confusion is possible). The special points $\log_b b = 1$ are indicated by dotted lines, and all curves intersect in $\log_b 1 = 0$.

