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Quadratic equation Wikipedia

December 5th, 2018 - The function f x ax 2 bx c is the quadratic function The graph of any quadratic function has the same general shape which is called a parabola The location and size of the parabola and how it opens depend on the values of a b and c As shown in Figure 1 if a gt 0 the parabola has a minimum point and opens upward If a lt 0 the parabola has a maximum point and opens downward

Exponentiation Wikipedia

December 5th, 2018 - Exponentiation is a mathematical operation written as b n involving two numbers the base b and the exponent n When n is a positive integer exponentiation corresponds to repeated multiplication of

the base that is b n is the product of multiplying n bases $\hat{a} < ... \hat{a} \in |\hat{a} < ... \hat{a} \cdot \ddot{y} = 0$ The exponent is usually shown as a superscript to the right of the base In that case b n is called b raised

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