

# Download Cube Root Of 625

Both cube and cube root are odd functions:  $(-n)^3 = -(n^3)$ . The cube of a number or any other mathematical expression is denoted by a superscript 3, for example  $2^3 = 8$  or  $(x + 1)^3$ . The cube of a number or any other mathematical expression is denoted by a superscript 3, for example  $2^3 = 8$  or  $(x + 1)^3$ . Cube root of 625 can be represented as  $\sqrt[3]{625}$ . The value of cube root of one is 625. The nearest previous perfect cube is 512 and the nearest next perfect cube is 729. Cube Root Calculator. Please link to this page! Just right click on the above image, then choose copy link address, then past it in your HTML. Sample Cubic Roots. Free math problem solver answers your algebra, geometry, trigonometry, calculus, and statistics homework questions with step-by-step explanations, just like a math tutor.