

Perfect Square.pdf

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Math 6 NOTES (6.2) Name: - Loudoun County Public Schools

Wed, 12 Sep 2018 05:03:00 GMT

perfect squares are called square roots. Both 5×5 and $(25)(25)$ equal 25. So, 25 has two square roots, 5 and 25. A radical sign, $\sqrt{\quad}$, is the symbol used to indicate the positive square root of a number. So, $\sqrt{25} = 5$.

PERFECT SQUARES AND FACTORING EXAMPLES

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9.2 Solving Quadratic Equations by Completing the Square

Perfect squares chart - Coshocton High School

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Perfect squares chart
Number Number Square 1 1 2 4 3 9 4 16 5 25 6 36 7 49 8 64 9 81 10 100 11 121 12 144 13 169 14 196 15 225

perfect square.pdf | Factorization | Mathematical Concepts

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Find this perfect square and its square root. Find the least number which must be added to 506900 to make it a perfect square. the number which must be subtracted = 115 and perfect square = $43379 - 115 = 43264$ and square root = $\sqrt{43264} = 208$ A L B 16. IN 17. Find the least number which must be subtracted from 43379 to obtain a perfect square.

Squares & Square Roots - Cerritos College

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Step 1: Find distance between nearest perfect squares to 27: $36 - 25 = 11$ Step 2: Find distance between the "non-perfect-square" number smaller perfect square: $27 - 25 = 2$ Step 3: Divide answer to Step 2 by answer to Step 1: $2/11 \approx .2$ Step 4: Add answer to Step 3 to the Square Root of the smaller perfect square.

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