## The book was found

## Algebraic Equations (Quick Study Academic)



## Synopsis

This guide outlines basic algebraic equations, formulas, properties \& operations.

## Book Information

Series: Quick Study Academic

Pamphlet: 6 pages
Publisher: QuickStudy; Lam Crds edition (May 31, 2014)
Language: English
ISBN-10: 1423222660
ISBN-13: 978-1423222668
Product Dimensions: $8.5 \times 11 \times 0.1$ inches
Shipping Weight: 0.3 ounces (View shipping rates and policies)
Average Customer Review: 4.7 out of 5 stars 55 customer reviews
Best Sellers Rank: \#7,365 in Books (See Top 100 in Books) \#44 inÂ Books > Science \& Math > Mathematics > Pure Mathematics > Algebra

## Customer Reviews

Daughter has Algebra this semester and it is very well constructed. I know she will get a lot of use from it.

I ordered this for my up coming semester and by looks of it the explications are good \& easy to understand. I will be purchasing more from this company for my niece that's going to be learning 7th grade math. I will purchase the rest of the algebra ones as well. Also I accidentally ordered an extra one and the company has no issues giving me a refund.

I own several of the Quick Study Guides. They are durable and great for a quick reference or review. Since they are plastic coated and punched for a three ring binder so they are very easy to use and store.

Love it

My 14 year old, who hates Math with a purple passion, actually thanked me for buying the study guide for her and said it has helped her. Be still my beating heart!

This is very helpful especially if you are suffering poorly with Algebra.

I have a 14 yr old that I home school and he is having trouble with Math. These charts are very detailed and self explanatory and I would encourage anyone struggling in Math to try these out. They really do help. The cost is very low and they deliver very very quickly!

Use these all the time!
Download to continue reading...
Algebraic Equations (Quick Study Academic) Physics Equations \& Answers (Quick Study Academic) Medical Coding: ICD-9 \& ICD-10-CM: Quick Study Guide (Quick Study Academic) Analytic, Algebraic and Geometric Aspects of Differential Equations: BÄ ${ }^{T M}$ dlewo, Poland, September 2015 (Trends in Mathematics) Math Fundamentals 1 Quick Reference Guide pamplet (Quick Study Academic) Differential Equations and Boundary Value Problems: Computing and Modeling (5th Edition) (Edwards/Penney/Calvis Differential Equations) Fundamentals of Differential Equations (8th Edition) (Featured Titles for Differential Equations) Differential Equations: Computing and Modeling (5th Edition) (Edwards/Penney/Calvis Differential Equations) Applied Partial Differential Equations with Fourier Series and Boundary Value Problems (5th Edition) (Featured Titles for Partial Differential Equations) Student Solutions Manual to accompany Boyce Elementary Differential Equations 10e \& Elementary Differential Equations with Boundary Value Problems 10e [ Differential Equations, Dynamical Systems, and an Introduction to Chaos [ DIFFERENTIAL EQUATIONS, DYNAMICAL SYSTEMS, AND AN INTRODUCTION TO CHAOS BY Hirsch, Morris W. ( Author ) Mar-26-2012 ] By Hirsch, Morris W. ( Author ) [ 2012 ) [ Paperback ] Student's Solutions Manual for Fundamentals of Differential Equations 8 e and Fundamentals of Differential Equations and Boundary Value Problems 6e Numerical Partial Differential Equations: Conservation Laws and Elliptic Equations (Texts in Applied Mathematics) (v. 33) Algebra Essentials Practice Workbook with Answers: Linear \& Quadratic Equations, Cross Multiplying, and Systems of Equations: Improve Your Math Fluency Series Algebra Essentials Practice Workbook with Answers: Linear \& Quadratic Equations, Cross Multiplying, and Systems of Equations (Improve Your Math Fluency Series 12) Transformations Of Coordinates, Vectors, Matrices And Tensors Part I: LAGRANGEâ ${ }^{T M}$ S EQUATIONS, HAMILTONâ ${ }^{\text {TM }}$ S EQUATIONS, SPECIAL THEORY OF RELATIVITY AND CALCULUS ... Mathematics From 0 And 1 Book 16) How Einstein gives Dirac, Klein-Gordon and SchrÃ $\| d i n g e r:$ Deriving the SchrÃ $\ddagger$ dinger, Dirac and Klein-Gordon Equations from the Einstein-Field-Equations via an Intelligent Zero Partial Differential Equations of

Mathematical Physics and Integral Equations (Dover Books on Mathematics) Nclex-Rn Study Guide (Quick Study Academic) Statistics Equations \& Answers (Quickstudy: Academic)

## Contact Us

DMCA

Privacy
FAQ \& Help

