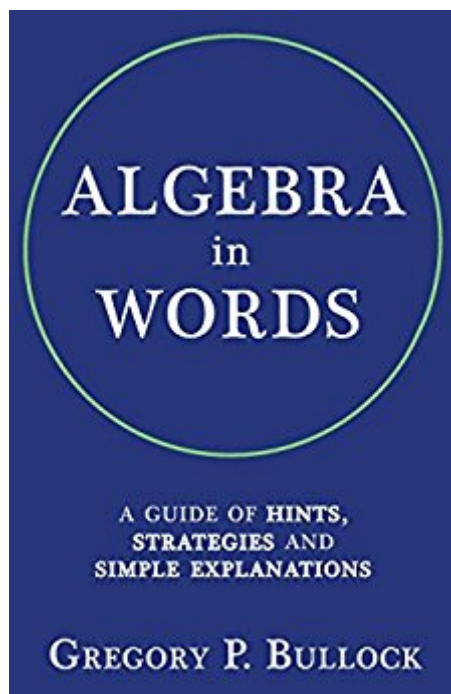


The book was found

ALGEBRA In WORDS: A Guide Of Hints, Strategies And Simple Explanations



Synopsis

Do you struggle with math & algebra? Do you consider yourself "not a math person"? Are you looking for a guide that "tells you exactly what you need to know" without the clutter? If you said YES to any of these questions, THIS IS THE BOOK FOR YOU. One of the biggest missing factors in math education is communication. This book provides that missing element. It is your personal tutor that translates the math into words, explains what things mean, tells you what clues to look for, and tells you exactly how to solve problems. This guide focuses on all the important topics of algebra including:-Exponents & Radicals-Linear Equations-Simplifying-Systems of Linear Equations-Factoring-Polynomials-Quadratic Equations-Rational Expressions & Equations. This book explains the subject that confuses many students through unique sections you won't find in any other study guide such as:-Obscure Properties of Zero, One & Negatives-Why PEMDAS is Wrong-The Real Order of Operations-Commutative Property vs. Associative Property-The Prime Number Multiples Table-Is 51 a Prime Number?-GCF vs. LCD-What Does "Undefined" Mean?-Parallel & Perpendicular Lines on a Graph-What Does "Solving in Terms of" Mean?-The Wrong Way to Simplify a Rational Expression-The Part Everyone Forgets (The Last Step of the Quadratic Equation)-Special Words for Special Cases-Prime vs. No Solution-The All-LCD Method-Cross-Multiplying vs. Cross Cancelling-Solving Rational Equations & Extraneous Solutions-List of Common Radical Fingerprints-Manipulating & Simplifying Radicals-The Two Meanings of "Cancelling Out"-What Does "Error" on a Calculator Mean?-Scientific Notation on Your Calculator-FMMs (Frequently Made Mistakes). This book contains:-Step-by-Step Instructions-Annotated Examples-Detailed Descriptions-Hyperlinks for quick and easy topic jumping. And:-will help you process what you see and hear-will tell you how to write and speak the math-highlights the most commonly made mistakes-connects key topics & explains the purpose of what you're doing. With its easy click-able hyperlinks and table of contents, this is the perfect resource to keep on any smart device to help you with homework, review key topics, & prepare for exams & quizzes such as: mid-terms, finals, EOC, EOG, EOY, SAT, ACT, GRE, CLEP, TASC, college placement, etc. It will help any student solidify the important fundamentals used in Basic Math, some Number Theory, Algebra I, Algebra II, Introductory Algebra, Elementary Algebra, Intermediate Algebra, College Algebra, Pre-Calculus and Calculus. Use this book to:-Understand algebra clearer & faster-Reduce stress & confusion-Pass exams-Achieve a higher GPA. This book is the perfect companion to your textbook. It also makes a great gift for students & graduates. The Kindle (eBook) version can easily be emailed, or printed and put in a card, then redeemed and used through the free Kindle App on any Smart device (phones, tablets) or computer. For algebra-based

word problems, use the companion book: WORD PROBLEMS DECODED. More algebra topics are continued in: "ALGEBRA IN WORDS 2: MORE Hints, Strategies and Simple Explanations," which focuses on Absolute Value Equations, Inequalities, Logs, Natural Logs, & Exponentials. Rational Exponents, Radicals & Radical Equations. More on Quadratics & Parabolas. Scientific Notation, Circles, Variation & Proportionality, and MORE. Gregory Bullock is also the author of COLLEGE SUCCESS: An Insider's Guide to Higher GRADES, More MONEY, and Better HEALTH; WORD PROBLEMS DECODED; ALGEBRA IN WORDS 3: Notes for Algebra 2, College Algebra & Pre-Calc on Functions, Polynomials, Theorems, Rational Functions & Systems of Equations; CHEMISTRY in WORDS: Constructing Lewis Dot Structures and 3D Molecular Geometry.

Book Information

File Size: 1084 KB

Print Length: 157 pages

Publisher: Acute Books (March 30, 2014)

Publication Date: March 30, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00JDA8FBE

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #21,570 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #3 in Kindle Store > Kindle eBooks > Education & Teaching > Studying & Workbooks > Study Guides #4 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Pure Mathematics > Algebra #103 in Books > Education & Teaching > Studying & Workbooks > Study Guides

Customer Reviews

The author offered an opportunity to look at algebra from another perspective that helped me clearly understand concepts that I used to have doubts. I strongly recommend this book as a review for those who have already finished high school, and I also recommend this book as a guide for quick check alternative concept explanations during study.

Excellent

I am still reading "ALGEBRA in WORDS: A Guide of Hints, Strategies and Simple Explanations" and I will say here, I actually stated this title in a question, when I first studied Algebra and for that matter Calculus. If you struggle with the basics, any study will confound you. Mr. Bullock takes the basics and delivers them in sentences and thoughts that the reader can understand so easily that I am relearning all my basics and hoping the renewed offering of knowledge of Algebra will help me in the future.

I had greater expectations but it's not bad. "maybe I just knew the concepts in this book well enough already. And it's a lot, or it felt, shorter than I thought it was going to be.

A most useful book for students, parents, and teachers. It is a common sense approach to understanding algebra. It explains the "why" in everyday English. This is the first (math book) I have ever seen of this type.

Great job distilling the "anchoring" definitions, often clouded in the detail of learning exercises. Well worth the pennies paid for it.

I like it, it has really good information for those who need a refreshment on the basics of Algebra.

For a 70+ year old man who wants to review algebra this is just the ticket. thanks

[Download to continue reading...](#)

ALGEBRA in WORDS: A Guide of Hints, Strategies and Simple Explanations
Hints of Occurrences on a Tour to Manheim, Mayence, AIX La Chapelle, Brussels, &C: With Explanations of Views Taken on and Near the Rivers Rhine, Maese, &C (Classic Reprint)
SAT Vocabulary Words Flashcards: 500 Most Common Words, 600 Words from the Official Study Guide, and 5000 Comprehensive Words for Full Mastery
Examples & Explanations: Constitutional Law: National Power and Federalism (Examples & Explanations)
Corporate Taxation: Examples And Explanations (Examples & Explanations)
Examples & Explanations for Bankruptcy and Debtor Creditor (Examples & Explanations Series)
Examples & Explanations: Legal Writing, Second Edition (Examples and Explanations)
Examples and Explanations: Remedies, 2nd Edition (Examples & Explanations)
Pokemon Go: The Master Game Guide! (Pokemon Go Guide, Strategies, Hints, Tips, Tricks, iOS,

Android) Examples & Explanations for Antitrust (Examples & Explanations Series) Examples & Explanations for Secured Transactions (Examples & Explanations Series) Examples & Explanations for California Community Property (Examples & Explanations Series) Examples & Explanations for Evidence (Examples & Explanations Series) Examples & Explanations for Dispute Resolution (Examples & Explanations Series) Bodybuilding: Building the Perfect Body with Simple Hints and Tips The NEW Quick & Easy Block Tool!: 110 Quilt Blocks in 5 Sizes with Project Ideas - Packed with Hints, Tips & Tricks - Simple Cutting Charts & Helpful Reference Tables Mixed Cross Words: Cross Words with Dictionary words and Names Words That Hurt, Words That Heal: How to Choose Words Wisely and Well Words Of Jesus - Complete Words Of Jesus only - KJV: New Testament - Only The Words Of Jesus 1000 Totally Unfair Words for Scrabble & Words With Friends: Outrageously Legitimate Words to Crush the Enemy in Your Favorite Word Games (Flash Vocabulary Builders)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)