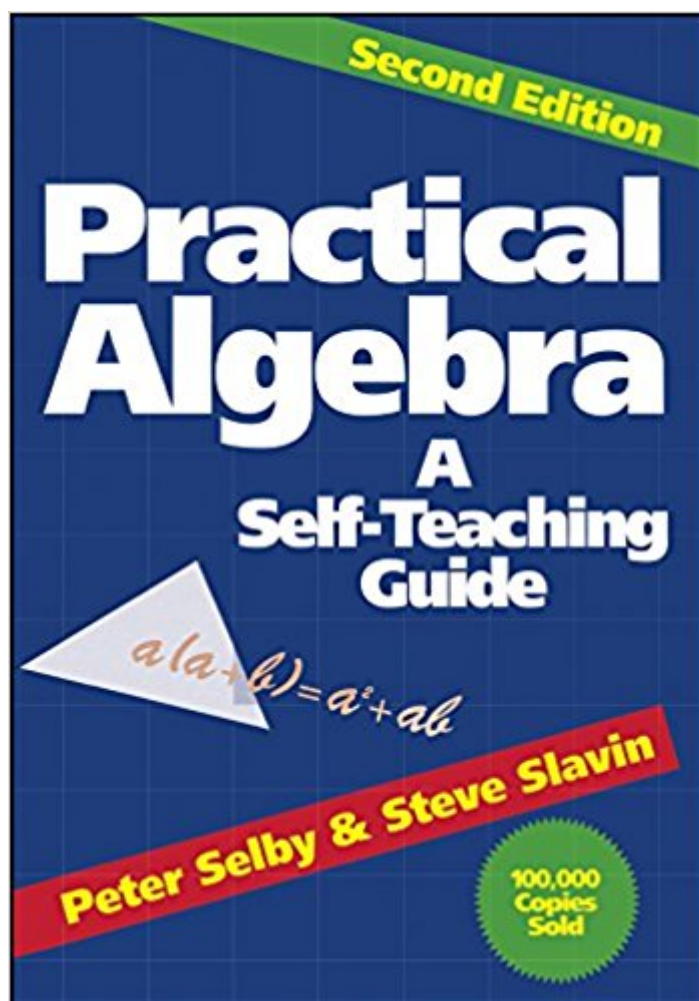


The book was found

Practical Algebra: A Self-Teaching Guide, Second Edition



Synopsis

Practical Algebra If you studied algebra years ago and now need a refresher course in order to use algebraic principles on the job, or if you're a student who needs an introduction to the subject, here's the perfect book for you. **Practical Algebra** is an easy and fun-to-use workout program that quickly puts you in command of all the basic concepts and tools of algebra. With the aid of practical, real-life examples and applications, you'll learn:

- * The basic approach and application of algebra to problem solving
- * The number system (in a much broader way than you have known it from arithmetic)
- * Monomials and polynomials; factoring algebraic expressions; how to handle algebraic fractions; exponents, roots, and radicals; linear and fractional equations
- * Functions and graphs; quadratic equations; inequalities; ratio, proportion, and variation; how to solve word problems, and more

Authors Peter Selby and Steve Slavin emphasize practical algebra throughout by providing you with techniques for solving problems in a wide range of disciplines--from engineering, biology, chemistry, and the physical sciences, to psychology and even sociology and business administration. Step by step, **Practical Algebra** shows you how to solve algebraic problems in each of these areas, then allows you to tackle similar problems on your own, at your own pace. Self-tests are provided at the end of each chapter so you can measure your mastery.

Book Information

Paperback: 329 pages

Publisher: John Wiley & Sons; 2 edition (February 14, 1991)

Language: English

ISBN-10: 0471530123

ISBN-13: 978-0471530121

Product Dimensions: 6.7 x 1 x 9.9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 353 customer reviews

Best Sellers Rank: #16,396 in Books (See Top 100 in Books) #89 in [Books > Textbooks > Science & Mathematics > Mathematics > Algebra & Trigonometry](#) #95 in [Books > Science & Math > Mathematics > Pure Mathematics > Algebra](#)

Customer Reviews

With a "learn-by-doing" approach, it reviews and teaches elementary and some intermediate algebra. While rigorous enough to be used as a college or high school text, the format is reader friendly, particularly in this Second Edition, and clear enough to be used for self-study in a

non-classroom environment. ``Pre-test'' material enables readers to target problem areas quickly and skip areas that are already well understood. Some new material has been added to the Second Edition and redundant or confusing material omitted. The first chapter has undergone major revision. Chapters feature ``post-tests'' for self-evaluation. Thousands of practice problems, questions and answers make this algebra review a unique and practical text.

Practical Algebra If you studied algebra years ago and now need a refresher course in order to use algebraic principles on the job, or if you're a student who needs an introduction to the subject, here's the perfect book for you. Practical Algebra is an easy and fun-to-use workout program that quickly puts you in command of all the basic concepts and tools of algebra. With the aid of practical, real-life examples and applications, you'll learn: The basic approach and application of algebra to problem solving The number system (in a much broader way than you have known it from arithmetic) Monomials and polynomials; factoring algebraic expressions; how to handle algebraic fractions; exponents, roots, and radicals; linear and fractional equations Functions and graphs; quadratic equations; inequalities; ratio, proportion, and variation; how to solve word problems, and more Authors Peter Selby and Steve Slavin emphasize practical algebra throughout by providing you with techniques for solving problems in a wide range of disciplines; from engineering, biology, chemistry, and the physical sciences, to psychology and even sociology and business administration. Step by step, Practical Algebra shows you how to solve algebraic problems in each of these areas, then allows you to tackle similar problems on your own, at your own pace. Self-tests are provided at the end of each chapter so you can measure your mastery.

I had studied algebra before, so this was review for me. Anyway, I read the entire book and solved every problem. Whenever I got an answer wrong I would study the book's answer, understand why I got the answer wrong, then re-do the problem. Two or three times I needed to consult a math expert via the internet because I didn't understand how the book got its answer. The answers to the problems are directly below the problems, with a dashed line separating the set of problems from the set of answers. While working your way through the book it is best to quickly place a blank piece of paper below any dashed lines you see, so that you don't get a peek at the answers before doing the problems. Before starting on the book, I searched the reviews to see what typographical errors others had discovered. I printed out a list of them to use as I worked through the book. While working through the book I discovered errors that other reviewers had not mentioned. Here is a list of every error in the second edition, as far as I

know: Page 3 $\frac{1430}{1364} = 66$. Division problem (d) at the bottom shows $\frac{1430}{1364} = 66$. That should be $\frac{1430}{1384} = 46$. Page 17 In frame 21 there is a sentence that begins "Do all multiplications and then all divisions first . . ." The word "then" in that sentence should be deleted because it gives the impression that you don't do any divisions until all multiplications have been completed. The correct procedure is to do multiplications or divisions as they come up, as you work from left to right; they have equal rank. Page 55 In frame 5, the answer given for (b) is "7 and 3". The correct answer is "none". Page 123 In problem #25 (b) the numerator $K^3 - 1$ must be changed to $K^3 + 1$ in order to get the answer the book gives. Page 161 Problem #40 has a denominator "A times 2". That should be "A squared." Page 164 The "check" for the answer to problem #60 has a radical sign with "16 - 3.5" under it. That should be "16 - 3(5)". Page 169 -- The second paragraph begins with "Keeping in mind that our second axiom..." That should be "...our first axiom..." Page 196 The answer to question (e) is missing. The correct answer is "abscissa". Page 205 -- The first sentence says, "If this came out correctly, go to frame 15." It should say, "If this came out correctly, go to frame 14." Page 218 On the graph, line (4) is shown as $2y + x + 7 = 0$. That should be $2y + x - 7 = 0$. Page 244 The answer to problem 4 (a) begins with a "z". That should be an "x". Page 273 Another reviewer wrote that the answer to problem (c) is mistakenly given as "1016" when it should be "508". My book, however, gives the correct answer of "508 times per second." Page 274 In the frame 11 inverse proportion table the $\frac{66 \frac{2}{3}}{666 \frac{2}{3}}$ should be $\frac{66 \frac{2}{3}}{666 \frac{2}{3}}$. Page 280 The answer to problem (e) contains "(joint, inverse variation)" when it should simply be "(joint variation)". Page 309 -- The answer to the candy problem (d) contains ".50x + 60(x+5)". There should be a decimal point in front of the 60. It should be ".50x + .60(x+5)".

I looked through this book and even though I just got it, I see that it is very good on explaining how to solve problems. I am disabled and I like to occupy my time with what challenges my mind. If you are warming up on those yester year problems and need a little more help before moving forward, it recommends that you go over what ever section you need some help on and that book is Quick Arithmetic. I will be ordering that myself because I have always been bad a fractions and that has a big part in Algebra. If you are trying to brush up on your Algebra, this is a great book to have and also get the Quick Arithmetic book. You won't be disappointed and there is nothing wrong with wrong answers, thats how you learn. This book is a must and I would recommend it to anyone.

High quality and delivered on time.

If my 10 year old can understand this and learn from it, anyone can.

I graduated with my associate degree 24 years ago and am now returning for my BSN. I am having to take mathematical modeling and statistics as part of my program so I felt in necessary to "relearn" algebra before taking these classes. This book has been wonderful in getting me back up to speed. The reason I am only giving it 4 stars instead of 5 is because I don't know that it would be the appropriate book to teach you algebra if you had never ever been exposed to it before. My old brain still retains some basic stuff so when I see it again in the book its like "Oh, yeah. I kinda remember that now." It would be a good book for a parent to use as a refresher to help their student or somebody like me who is trying to remember all this stuff after 20 plus years.

This book is amazing. I'm not horrible at algebra, but I love the fact this book is taking me back directly to the beginning and I'm relearning it step by step. The best way to learn anything is to learn it from its roots and that's exactly what this book does. Be prepared to learn that $9\tilde{f}\tilde{A}'\tilde{A} \hat{= } "A$ is the same as $9a$ or $9(a)$. Lol

Has everything needed for 9th grade! My sisters hated them but I love them.ha summer schoolwork

I have always loved math and especially algebra and found it easy to learn; however, as a volunteer tutor, I wanted to be sure I am using the right terminology, am being efficient and effective, and am helping my young students to appreciate and love math too. This book has been very helpful

because it is so easy to use and everything is explained so clearly.

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

Self Help: How To Live In The Present Moment (Self help, Self help books, Self help books for women, Anxiety self help, Self help relationships, Present Moment, Be Happy Book 1) Practical Algebra: A Self-Teaching Guide, Second Edition Astronomy: A Self-Teaching Guide, Eighth Edition (Wiley Self Teaching Guides) Self Love: F*cking Love Your Self Raise Your Self Raise Your Self-Confidence (Self Compassion, Love Yourself, Affirmations Book 3) Confidence: How to Build Powerful Self Confidence, Boost Your Self Esteem and Unleash Your Hidden Alpha (Confidence, Self Confidence, Self Esteem, Charisma, ... Skills, Motivation, Self Belief Book 8) Quick Algebra Review: A Self-Teaching Guide, Second Edition Basic Physics: A Self-Teaching Guide (Wiley Self-Teaching Guides) NAVY SEAL: Self Discipline: How to Become the Toughest Warrior: Self Confidence, Self Awareness, Self Control, Mental Toughness (Navy Seals Mental Toughness) PACEMAKER ALGEBRA ONE SE SECOND EDITION 2001C (Fearon's Algebra 1) Spelling Made Simple: Improve Your Spelling with This Practical, Self-Teaching Guide NAVY SEAL DISCIPLINE; The Ultimate Guide to Self-Discipline & Control like a US NAVY SEAL: Gain Incredible Self Confidence, Motivation & Discipline.: Self-Discipline: ... Guide (NAVY SEAL WARRIOR GUIDES Book 1) Becoming a Language Teacher: A Practical Guide to Second Language Learning and Teaching (2nd Edition) Mastering the Power of Self-hypnosis: A Practical Guide to Self Empowerment McDougal Littell Pre-Algebra: Student Edition Pre-Algebra 1992 Bundle: Cengage Advantage Books: Intermediate Algebra, Loose-leaf Version, 5th + WebAssign Printed Access Card for Tussy/Gustafson's Intermediate Algebra, 5th Edition, Single-Term Bundle: Cengage Advantage Books: Elementary and Intermediate Algebra, 5th + WebAssign Printed Access Card for Tussy/Gustafson's Elementary and Intermediate Algebra, 5th Edition, Single-Term Linear Algebra and Its Applications plus New MyMathLab with Pearson eText -- Access Card Package (5th Edition) (Featured Titles for Linear Algebra (Introductory)) Algebra 1, Student Edition (MERRILL ALGEBRA 1) Algebra 1: An Incremental Development, 3rd Edition (Saxon Algebra 1) Elementary & Intermediate Algebra (3rd Edition) (The Sullivan/Struve/Mazzarella Algebra Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)