The book was found

Key To Algebra Book 1: Operations On Integers





Synopsis

Too many students end their study of mathematics before ever taking an algebra course. Others attempt to study algebra, but are unprepared and cannot keep up. Key to Algebra was developed with the belief that anyone can learn basic algebra if the subject is presented in a friendly, non-threatening manner and someone is available to help when needed. Some teachers find that their students benefit by working through these books before enrolling in a regular algebra course--thus greatly enhancing their chances of success. Others use Key to Algebra as the basic text for an individualized algebra course, while still others use it as a supplement to their regular hardbound text. Allow students to work at their own pace. The Key to Algebra books are informal and self-directing. Book 1 covers Operations on Integers. Format: PaperbackPublisher: Key Curriculum Press

Book Information

Series: Key to Algebra Paperback: 36 pages Publisher: Key Curriculum Press; Workbook edition (September 1991) Language: English ISBN-10: 1559530014 ISBN-13: 978-1559530019 Product Dimensions: 0.2 x 8.8 x 11 inches Shipping Weight: 3.5 ounces Average Customer Review: 4.8 out of 5 stars Â See all reviews (4 customer reviews) Best Sellers Rank: #994,271 in Books (See Top 100 in Books) #274 in Books > Teens > Education & Reference > Mathematics > Algebra #331 in Books > Science & Math > Mathematics > Pure Mathematics > Number Theory #2211 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Mathematics

Customer Reviews

This is a fantastic way to learn algebra. It takes a very methodical approach to learning algebra not assuming the student knows anything. You get the very necessary drill needed to learn this subject successfully.

This algebra booklet was great, however there is an answer sheet that should have been included to be sure you have the correct answers. This is especially important if you are helping a youngster learn the basics.

A must have. See my response to the Key to Algebra Answers and Notes for Books 1-4. I highly recommend any Math books done by these authors

This curriculum is the best series!

Download to continue reading...

Key To Algebra Book 1: Operations On Integers A Concrete Approach to Abstract Algebra: From the Integers to the Insolvability of the Quintic Key West D.O.A.: A Jack Marsh Briar Malone Key West Action Thriller (Key West Action Thriller Series Book 6) Ramsey Theory on the Integers (Student Mathematical Library) A-Plus Notes for Beginning Algebra: Pre-Algebra and Algebra 1 Water Treatment WSO: Principles and Practices of Water Supply Operations Volume 1 (Water Supply Operations Series) Maingot's Abdominal Operations, 12th Edition (Zinner, Maingot's Abdominal Operations) Maingot's Abdominal Operations (Zinner, Maingot's Abdominal Operations) Pass Key to the NEW SAT, 10th Edition (Barron's Pass Key to the Sat) Florida Keys Paddling Guide: From Key Largo to Key West Algebra 2, Student Edition (MERRILL ALGEBRA 2) Algebra 1, Student Edition (MERRILL ALGEBRA 1) Algebra Sin Dolor: Painless Algebra, Spanish Edition (Painless Series) McDougal Littell Algebra 2 (Holt McDougal Larson Algebra 2) Grassmann Algebra Volume 1: Foundations: Exploring extended vector algebra with Mathematica Algebra and Trigonometry with Analytic Geometry (College Algebra and Trigonometry) Holt McDougal Accelerated Coordinate Algebra/Analytic Geometry A Georgia: Student Workbook Coordinate Algebra/Analytic Geometry A Elementary & Intermediate Algebra (3rd Edition) (The Sullivan/Struve/Mazzarella Algebra Series) Elementary Algebra (3rd Edition) (The Sullivan/Struve/Mazzarella Algebra Series) Linear Algebra and Its Applications plus New MyMathLab with Pearson eText -- Access Card Package (5th Edition) (Featured Titles for Linear Algebra (Introductory))

<u>Dmca</u>