

The book was found

Key To Algebra, Book 1: Operations On Integers (KEY TO...WORKBOOKS)



Synopsis

In Key to Algebra new algebra concepts are explained in simple language, and examples are easy to follow. Word problems relate algebra to familiar situations, helping students understand abstract concepts. Students develop understanding by solving equations and inequalities intuitively before formal solutions are introduced. Students begin their study of algebra in Books 1-4 using only integers. Books 5-7 introduce rational numbers and expressions. Books 8-10 extend coverage to the real number system. Includes: Key to Algebra, Book 1

Book Information

Series: KEY TO...WORKBOOKS

Spiral-bound: 40 pages

Publisher: McGraw-Hill Education; 1 edition (September 1, 2012)

Language: English

ISBN-10: 1559530014

ISBN-13: 978-1559530019

Product Dimensions: 8.5 x 0.1 x 10.9 inches

Shipping Weight: 3.5 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 6 customer reviews

Best Sellers Rank: #120,290 in Books (See Top 100 in Books) #24 in Books > Science & Math > Mathematics > Pure Mathematics > Number Theory #85 in Books > Teens > Education & Reference > Mathematics > Algebra #377 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Mathematics

Customer Reviews

McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide

Excellent materials. The Algebra series has ten workbooks. Each one offers clear instruction and lots of practice for each topic. I like the large font size and the lack of graphics which can distract.

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!

Clear instructions & not to overwhelming! See the sample pages below.

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.

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.

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

Key to Algebra, Book 1: Operations on Integers (KEY TO...WORKBOOKS) Key to Fractions, Book 1: Fraction Concepts (KEY TO...WORKBOOKS) Key to Geometry, Book 1: Lines and Segments (KEY TO...WORKBOOKS) (Bk. 1) Nora Roberts Key Trilogy CD Collection: Key of Light, Key of Knowledge, Key of Valor God Created The Integers: The Mathematical Breakthroughs that Changed History Basic Mathematics for College Students with Early Integers Math Girls Talk About Integers (Volume 2) Accentuate the Negative: Integers (Connected Mathematics Series) Fourth Grade Basic Math Success (Sylvan Workbooks) (Sylvan Math Workbooks) Third Grade Basic Math Success (Sylvan Workbooks) (Sylvan Math Workbooks) Fifth Grade Basic Math Success (Sylvan Workbooks) (Sylvan Math Workbooks) Colors & Shapes (Brighter Child Workbooks Brighter Child Preschool Workbooks) Operations and Supply Chain Management: The Core (Book Only) (McGraw-Hill/Irwin Series Operations and Decision Sciences) Brighter Child® Master Math Introductory Algebra, Grade 5 (Brighter Child Workbooks) Kumon Pre-Algebra Workbook I (Kumon Math Workbooks) Kumon Algebra Workbook I (Kumon Math Workbooks) Ymca Pool Operations Manual: Pool Operations Manual Operations Management (McGraw-Hill Series in Operations and Decision Sciences) Matching Supply with Demand: An Introduction to Operations Management (Irwin Operations/Decision Sciences) Operations Management (Irwin Operations/Decision Sciences)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help