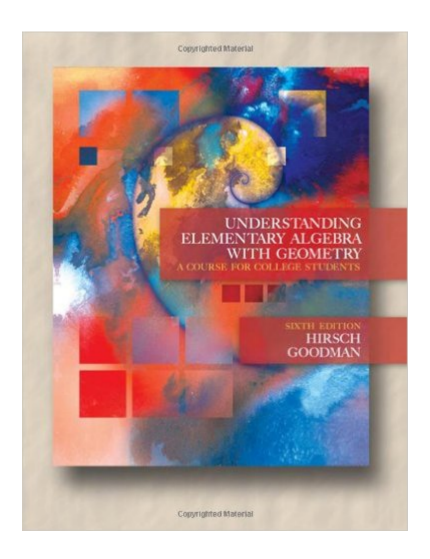
The book was found

Understanding Elementary Algebra With Geometry: A Course For College Students (6th Edition W/CD-ROM)





Synopsis

Hirsch and Goodman offer a mathematically sound, rigorous text to those instructors who believe students should be challenged. The text prepares students for future study in higher-level courses by gradually building students' confidence without sacrificing rigor. To help students move beyond the "how" of algebra (computational proficiency) to the "why" (conceptual understanding), the authors introduce topics at an elementary level and return to them at increasing levels of complexity. Their gradual introduction of concepts, rules, and definitions through a wealth of illustrative examples -- both numerical and algebraic--helps students compare and contrast related ideas and understand the sometimes-subtle distinctions among a variety of situations. This author team carefully prepares students to succeed in higher-level mathematics.

Book Information

Hardcover: 704 pages

Publisher: Brooks Cole; 6 edition (September 19, 2005)

Language: English

ISBN-10: 0534999727

ISBN-13: 978-0534999728

Product Dimensions: 11.2 x 8.6 x 1.2 inches

Shipping Weight: 3.6 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars Â See all reviews (13 customer reviews)

Best Sellers Rank: #272,771 in Books (See Top 100 in Books) #319 in Books > Science & Math

> Mathematics > Pure Mathematics > Algebra > Elementary #672 in Books > Textbooks >

Science & Mathematics > Mathematics > Algebra & Trigonometry #70841 in Books > Reference

Customer Reviews

This book does a fanstastic job explaining the principles of basic algebra and incorporates really helpful word problems with each section. Each section also has review problems from previous sections so that you don't forget the principles you just learned. There are lots of exercise problems so that you can practice as much as necessary. I studied more advanced math over 15 years ago, and this was the perfect book to help me get back into math mode. I highly recommend it for anyone who wants to self-study basic algebra.

I love Goodman and Hirsch textbooks. I am not an easy learner. They explain the subject better than any other Algebra textbook I have. I have their '94 Algebra textbooks. This was a good

purchase because it was indeed updated to using Functions in each sub subject. I purchased this particularly for the geometry. I don't have a geometry background.

I used this textbook for a college math class and I did not understand anything it was trying to say. My prof explained how to do the math way better and I only referenced this book to look at the homework questions. If you are not going to be using the homework questions, i would not recommend buying the book because it wont help you a all.

This text was easy to use and had good examples. There were some mistakes in the answers in the book but overall the text is good. Excellent for the beginning algebra student. There is a student solution manual available for purchase but be aware that like the text, there are only answers to the odd numbered problems. The solution manual does show step by step how to solve the problems.

book came in exactly as stated, great condtion, great price and fast shipping !!!

One of best algebra review books that I have seen

Yes it met my expectations thank you

Download to continue reading...

Understanding Elementary Algebra with Geometry: A Course for College Students (6th Edition w/CD-ROM) Understanding Intermediate Algebra: A Course for College Students (Sixth Edition with CD-ROM) (Available Titles CengageNOW) Holt McDougal Accelerated Coordinate Algebra/Analytic Geometry A Georgia: Student Workbook Coordinate Algebra/Analytic Geometry A Elementary Algebra For College Students (9th Edition) Algebra and Trigonometry with Analytic Geometry (College Algebra and Trigonometry) Subtraction Facts Math Practice Worksheet Arithmetic Workbook With Answers: Daily Practice guide for elementary students and other kids (Elementary Subtraction Series) (Volume 1) Elementary & Intermediate Algebra (3rd Edition) (The Sullivan/Struve/Mazzarella Algebra Series) Elementary Algebra (3rd Edition) (The Sullivan/Struve/Mazzarella Algebra Series) The K&W Guide to Colleges for Students with Learning Differences, 12th Edition: 350 Schools with Programs or Services for Students with ADHD or Learning Disabilities (College Admissions Guides) A-Plus Notes for Beginning Algebra: Pre-Algebra and Algebra 1 Introductory & Intermediate Algebra for College Students (4th Edition) Algebra for College Students (8th Edition) Algebra and Trigonometry for College Students (2nd Edition) Algebra

for College Students Intermediate Algebra for College Students 6/e Modeling, Functions, and Graphs: Algebra for College Students (with iLrnTM Printed Access Card) (Available Titles CengageNOW) Medical Terminology Mastery: Proven Memory Techniques to Help Pre Med School & Nursing Course Students Learn How to Creatively Remember Medical Terms to ... Memory Now | Medical Students Book 1) College Algebra Enhanced with Graphing Utilities (6th Edition) College Algebra (6th Edition) ADD and the College Student: A Guide for High School and College Students with Attention Deficit Disorder

Dmca