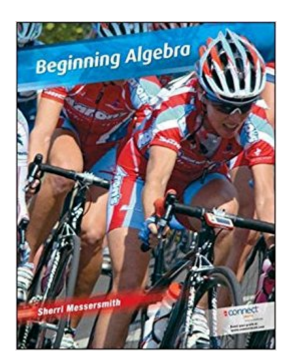


The book was found

Beginning Algebra (Mathematics)





Synopsis

Building a Better Path To Success! Connecting Knowledge A¢a ¬a œ Sherri prepares her students for success by refreshing their knowledge of arithmetic. By helping students see the connection between arithmetic and algebra, Sherri found that her students were more confident in their abilities as they progressed through the course. This classroom tested practice was integrated into the texts so that both instructors and students could benefit. Messersmith accomplishes this by including arithmetic examples for most sections before the use of algebraic examples. Also, the author has developed through classroom use a series of Basic Skills Worksheets that can easily be integrated into the classroom. Presenting Concepts in $\tilde{A}\phi\hat{a} \neg A^{*}$ Bite Size $\tilde{A}\phi\hat{a} \neg A^{\bullet}$ Pieces $\tilde{A}\phi\hat{a} \neg \hat{a} œ$ By breaking down the sections into manageable pieces, the author has identified the core places where students traditionally struggle and then assists them in understanding that material to be successful moving forward. Mastering Concepts - With the textbook and Connect Math hosted by ALEKS, a new online homework and assessment tool, students can practice and master their understanding of algebraic concepts. Messersmith is rigorous enough to prepare students for the next level yet easy to read and understand. The exposition is written as if a professor is teaching in a lecture to be more accessible to students. The language is mathematically sound yet easy enough for students to understand.

Book Information

Series: Mathematics Hardcover: 752 pages Publisher: McGraw-Hill Education; 1 edition (January 21, 2011) Language: English ISBN-10: 0073406163 ISBN-13: 978-0073406169 Product Dimensions: 8.8 x 1.3 x 11.2 inches Shipping Weight: 4 pounds (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars 23 customer reviews Best Sellers Rank: #18,147 in Books (See Top 100 in Books) #100 inà Â Books > Textbooks > Science & Mathematics > Mathematics > Algebra & Trigonometry #106 inà Â Books > Science & Math > Mathematics > Pure Mathematics > Algebra

Customer Reviews

Sherri Messersmith has been teaching at College of DuPage in Glen Ellyn, Illinois, since 1994. She

has over 25 years of experience teaching many different courses from developmental mathematics through calculus. She earned a bachelor of science degree in the teaching of mathematics at the University of Illinois at Urbana-Champaign and went on to teach at the high level for two years. Sherri returned to UIUC and earned a master of science in applied mathematics and stayed on at the university to teach and coordinate large sections of undergraduate math courses. Sherri has authored several textbook, and she has also appeared in videos accompanying several McGraw-Hill texts. Sherri lives outside of Chicago with her husband, Phil, and their daughters, Alex and Cailen. In her precious free time, she likes to read, play the guitar, and travel -- the manuscripts for this and her previous books have accompanied her from Spain to Greece and many points in between.

Great

The math book us exactly what I needed book is in fair condition the only problem I have is the book is due to be returned in may my class is not over until June besides that I am 100 % happy

The book was in perfect condition and the price was just perfect. Thank you.

This was suppose to come with a CD, which it did not. I ordered the book NEW, there is no where for me to ask a question.

Good Stuff. The book gave me the knowledge i needed to get an A.

GREAT PRICE....FOR RENTAL !!

Exactly what i needed and fast shipping as well

thanks

Download to continue reading...

Beginning Algebra (Mathematics) Beginning and Intermediate Algebra (Mathematics) Developmental Mathematics: Basic Mathematics and Algebra (4th Edition) Linear Algebra: An Introduction to Abstract Mathematics (Undergraduate Texts in Mathematics) Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics) Beginning World Music for Piano: Beginning Piano Series Experiencing Choral Music, Beginning Unison 2-Part/3-Part, Student Edition (EXPERIENCING CHORAL MUSIC BEGINNING SE) The Beginning Band Fun Book's FUNsembles: Book of Easy Duets (Clarinet/Trumpet): for Beginning Band Students Sixty: The Beginning of the End, or the End of the Beginning? Alfred's Drum Method, Bk 1: The Most Comprehensive Beginning Snare Drum Method Ever! (Beginning Drum Pack -- Book, Pad, & Sticks), Drum Pack (Book, Pad, & Sticks) Sixty: A Diary of My Sixty-First Year: The Beginning of the End, or the End of the Beginning? Beginning Algebra Thinking, Grades 5 to 6 Beginning & Intermediate Algebra (6th Edition) Beginning Algebra: Early Graphing (3rd Edition) Beginning Algebra, 8th Edition (Textbooks Available with Cengage Youbook) Student Solutions Manual for Aufmann/Lockwood's Beginning Algebra with Applications, 8th Beginning Algebra (Textbooks Available with Cengage Youbook) Beginning Algebra with Applications Algebra Beginning & Intermediate Beginning Algebra (12th Edition)

Contact Us

DMCA

Privacy

FAQ & Help