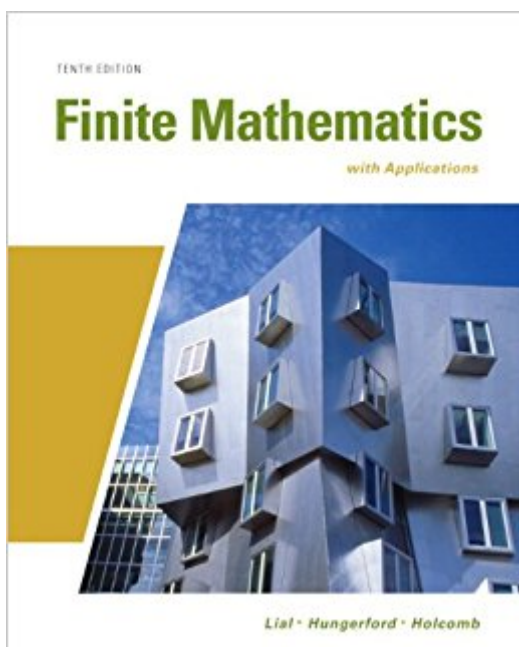


The book was found

Finite Mathematics With Applications (10th Edition) (Lial/Hungerford/Holcomb)



Synopsis

This book presents the content and applications in an accessible manner while maintaining an appropriate level of rigor. The authors proceed from familiar material to new, and from concrete examples to general rules and formulas. This edition retains its focus on real-world problem solving, but has been refreshed with a wealth of new data in the examples and exercises—42% of the 452 examples are new or revised, and 31% of the 3,741 exercises are new or revised.

Book Information

Series: Lial/Hungerford/Holcomb

Hardcover: 704 pages

Publisher: Pearson; 10 edition (January 13, 2010)

Language: English

ISBN-10: 0321645545

ISBN-13: 978-0321645548

Product Dimensions: 8 x 1.2 x 10.1 inches

Shipping Weight: 3.2 pounds

Average Customer Review: 3.6 out of 5 stars [See all reviews](#) (23 customer reviews)

Best Sellers Rank: #257,973 in Books (See Top 100 in Books) #35 in Books > Science & Math > Mathematics > Pure Mathematics > Finite Mathematics #2493 in Books > Textbooks > Science & Mathematics > Mathematics #67319 in Books > Reference

Customer Reviews

It really doesn't explain what it is doing so you are left wondering where the number came from, and occasionally won't even cover something then have questions on how to do it.. Also several of the times it had pulled a number out of nowhere a full chapter or so later it finally explains how to do that.. you can tell they were shuffling chapters around with little attention to what you need to know for later chapters/sections.

The code that came along with the book didn't work because it had already been used by someone else. I had to go spend an extra \$80 to get it. Therefore I have wasted \$140 on a book I really don't need.

I bought this book for one reason: it was required for one of my classes. It's okay, although we didn't use the book all that much. Only problem I especially had with it, was that a lot of the time it doesn't

show you how to solve the problem--it just shows you the answer. It's okay, just nothing I'd buy unless I had to.

Wasted my money. Students can't use teachers edition books in class. The description didn't say anywhere that it was teachers edition.

Beware, that once an access code has been used it is no longer valid, it can not be used again! So all of those used books, are just that, used books. They may have an access code, but if it has already been used once Pearson will not accept it again. I ended up buying access directly from Pearson's Math Lab for \$88. You can print the book pages you need from the web site, plus it actually walks you through the steps of each problem, using 4-5 different methods that you pick from such as: show me an example, help me solve this problem, show me in the textbook, multimedia demonstration. There are more practice problems that I was ever able to do, with the added benefit of knowing immediately if my answer was right or wrong.

I used this book for my local Community College Topics of Finite Mathematics class. This book is for business type math....we covered Matrices, Sets & Probability, System of Linear Equations , Simplex Method Maximization and so on. I was lucky enough to have the instructor's edition book, which gave all the answers in the back helpful in understand the problems and doing to homework :) Overall it was a very good book, helped me understand the material and I liked the set up of the problems.

Bought this book for a course that uses mymathlab as a homework turn in service. The book should have come with a code, but didn't. Book was unwrapped, and I think someone had grabbed the code and returned the book for a refund prior to me getting it. Definitely disappointed, MyMathLab is \$92.30 for access alone. For that kind of price, I guarantee the instructors are getting a kickback. Ended up returning the book as it didn't do me any good.

I wish it was available online but I loved it. One of my favorite math textbooks. The step-by-step solutions really helped me understand difficult concepts that my professor could not help me with.

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

Finite Mathematics with Applications (10th Edition) (Lial/Hungerford/Holcomb) Finite Mathematics and Calculus with Applications (10th Edition) Finite Mathematics & Its Applications (10th Edition)

Finite Mathematics for the Managerial, Life, and Social Sciences, 10th Edition Trigonometry (Lial/Hornsby/Schneider Series) The Finite Element Method: Linear Static and Dynamic Finite Element Analysis (Dover Civil and Mechanical Engineering) Finite Mathematics & Its Applications (11th Edition) Finite Mathematics and Calculus with Applications (9th Edition) Finite Mathematics and Calculus with Applications, 9th Ed. (Custom Edition) Finite Mathematics and Calculus with Applications (8th Edition) Finite Mathematics and its Applications (Boston College Custom Edition) Student Solutions Manual for Finite Mathematics with Applications In the Management, Natural and Social Sciences Student's Solutions Manual for Finite Mathematics and Calculus with Applications Manter and Gatz's Essentials of Clinical Neuroanatomy and Neurophysiology, 10th Edition by Sid Gilman Published by F. A. Davis Company 10th (tenth) edition (2002) Paperback Finite Mathematics for Business, Economics, Life Sciences and Social Sciences, Books a la Carte Edition (13th Edition) Finite Mathematics for Business, Economics, Life Sciences, and Social Sciences (13th Edition) Finite Mathematics (11th Edition) Finite Mathematics for the Managerial, Life, and Social Sciences, 11th Edition Finite Mathematics, 5th Edition Finite Mathematics: An Applied Approach, 11th Edition

[Dmca](#)