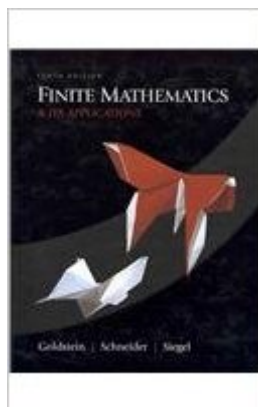


The book was found

# Finite Mathematics & Its Applications Plus MyMathLab / MyStatLab Student, 10th Edition



## **Synopsis**

0321744586 / 9780321744586 Finite Mathematics & Its Applications plus MyMathLab/MyStatLab Student Access Code Card Package consists of:  
0321431308 / 9780321431301 MyMathLab/MyStatLab -- Glue-in Access Card 0321571894 / 9780321571892 Finite Mathematics & Its Applications 0321654064 / 9780321654069 MyMathLab Inside Star Sticker

## **Book Information**

Hardcover: 617 pages

Publisher: Pearson; 10 edition (July 21, 2010)

Language: English

ISBN-10: 0321744586

ISBN-13: 978-0321744586

Product Dimensions: 8.4 x 1.1 x 10.3 inches

Shipping Weight: 3.2 pounds

Average Customer Review: 4.2 out of 5 stars 50 customer reviews

Best Sellers Rank: #681,654 in Books (See Top 100 in Books) #112 in Books > Science & Math > Mathematics > Pure Mathematics > Finite Mathematics #5451 in Books > Science & Math > Mathematics > Applied #7783 in Books > Textbooks > Science & Mathematics > Mathematics

## **Customer Reviews**

Goldstein-Villanova University "David I. Schneider" spent over 32 years teaching at the University of Maryland, has published an impressive 28 books over the past 18 years. He is the author of several best-selling texts, including his Visual Basic Series with Prentice Hall. Why are his books best-sellers? Students people love his extensive use of examples and applications--a concept that stems from his teaching experience and results in books that are "tried and true." His best-selling Visual Basic texts have been successfully used for many years and have received consistent praise from both students and instructors. --This text refers to an out of print or unavailable edition of this title.

Absolutely perfect in every way. Very happy with this item.

What I like about this textbook is that the chapter questions actually seem to correspond with what

was written in the book. I should note I'm a little biased since I've taken other math classes recently, so the information is still fresh in my head. Also, our professor only covered about 6 of the 12 chapters in the book, so some material might be a bit harder. If you haven't taken math in a long time, it might be difficult to wrap your head around some of the material, but not impossible. And there are worse math textbooks out there. The price is ridiculous, buy it at the end of the semester so you can get a good deal on a used one.

One of the finest books on finite mathematics. It's very well written & Goldstein does a brilliant job developing concepts...both of which are rare in math texts. I highly recommend.

The only con I have is that I never once cracked this book open for my Finite Math class last semester. But it certainly had the appropriate information in it to help anyone else who may have bought it. The cover of the book was entirely different from the image you see right now in the description, but the content on the pages remained identical to the book my professor had in class.

New as never been used

The new price for this book at my school was \$175...They had it offered for about \$65. New! And with the access code! That was my only concern, but it really was included and completely new (still in the original wrapping). I paid for the faster shipping and got it in two days. I'm so happy I found them.

this book is required for my 100 level discrete math course, and it's a horrific book even by math standards - my statistics book was MUCH better, and that class was much harder. couple that with the high likelihood of having a rediculously bad math teacher (as is generally the case) and you've got an entire semesters worth of headaches and thousands of dollars wasted in student loans. what i wish is that rather than simply showing the solutions in the back of the book there was an explanation of how you arrive to the solution, but of course this is non existant. there is no (that i'm aware of) online supplement to the information here, so those stuck with horrible teachers and an even worse grad student math assistant (who can't comprehend how we don't magically understand these concepts) have zero additional reference for anything. I am also a commuter student who works full time, so i do not have full access to tutors, so supplemental online videos are vital to my success as a student when teachers fail (and in their defence, in a lecture full of 100 people, you

can't hold everyone having a hard time with such a crappy book, even if you are a good teacher). get up to the times and technology - some of us are visual learners, and these supplemental aids online greatly attribute to our success. my statistics and java class has figured this out, but discrete math? traditional pedagogical standards which leave the rest of us incapable of sitting down and comprehending a nonsensical book in our free time are SOL.

Goldstein explains concepts as well as any mathematics author. Best book in its field.

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

Finite Mathematics & Its Applications plus MyMathLab / MyStatLab Student, 10th Edition 10th edition by Goldstein, Larry J., Schneider, David I., Siegel, Martha J. (2010) Hardcover Finite Mathematics & Its Applications plus MyMathLab / MyStatLab Student, 10th Edition Finite Mathematics and Calculus with Applications Plus MyMathLab with Pearson eText -- Access Card Package (10th Edition) (Lial, Greenwell & Ritchey, The Applied Calculus & Finite Math Series) Finite Mathematics Plus MyMathLab with Pearson eText -- Access Card Package (11th Edition) (Lial, Greenwell & Ritchey, The Applied Calculus & Finite Math Series) Finite Mathematics & Its Applications Plus NEW MyMathLab with Pearson eText -- Access Card Package (11th Edition) Elementary and Intermediate Algebra: Concepts and Applications, Plus MyMathLab/MyStatLab -- Access Card Package (6th Edition) Finite Mathematics with Applications In the Management, Natural, and Social Sciences, Books a la Carte Plus NEW MyMathLab with Pearson eText -- Access Card Package (11th Edition) Finite Mathematics with Applications In the Management, Natural, and Social Sciences Plus NEW MyMathLab with Pearson eText -- Access Card Package (11th Edition) Finite Mathematics for Business, Economics, Life Sciences and Social Sciences Plus NEW MyMathLab with Pearson eText -- Access Card Package (13th Edition) Finite Mathematics for Business, Economics, Life Sciences and Social Sciences, Books a la Carte Plus MyMathLab with Pearson eText -- Access Card Package (13th Edition) Finite Mathematics & Its Applications (10th Edition) Linear Algebra and Its Applications, Books a la Carte Edition Plus MyMathLab with Pearson eText -- Access Code Card (5th Edition) Linear Algebra and Its Applications plus New MyMathLab with Pearson eText -- Access Card Package (5th Edition) (Featured Titles for Linear Algebra (Introductory)) Business Statistics Student Value Edition Plus NEW MyStatLab with Pearson eText -- Access Card Package (2nd Edition) The Wonders of the Colorado Desert (Southern California), Vol. 1 of 2: Its Rivers and Its Mountains, Its Canyons and Its Springs, Its Life and Its ... Journey Made Down the Overflow of the Colorado River Algebra Plus MyMathLab with eText -- Access Card Package (10th Edition) (Sullivan & Sullivan Precalculus Titles) Finite Mathematics and Calculus with

Applications (10th Edition) Finite Mathematics with Applications (10th Edition)

(Lial/Hungerford/Holcomb) Elementary and Intermediate Algebra: Concepts & Applications, Books a la Carte edition plus MyMathLab with Pearson eText -- Access Card Package (6th Edition)

Intermediate Algebra: Functions & Authentic Applications, Books a la Carte Edition Plus NEW

MyMathLab with Pearson eText -- Access Card Package (5th Edition)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)