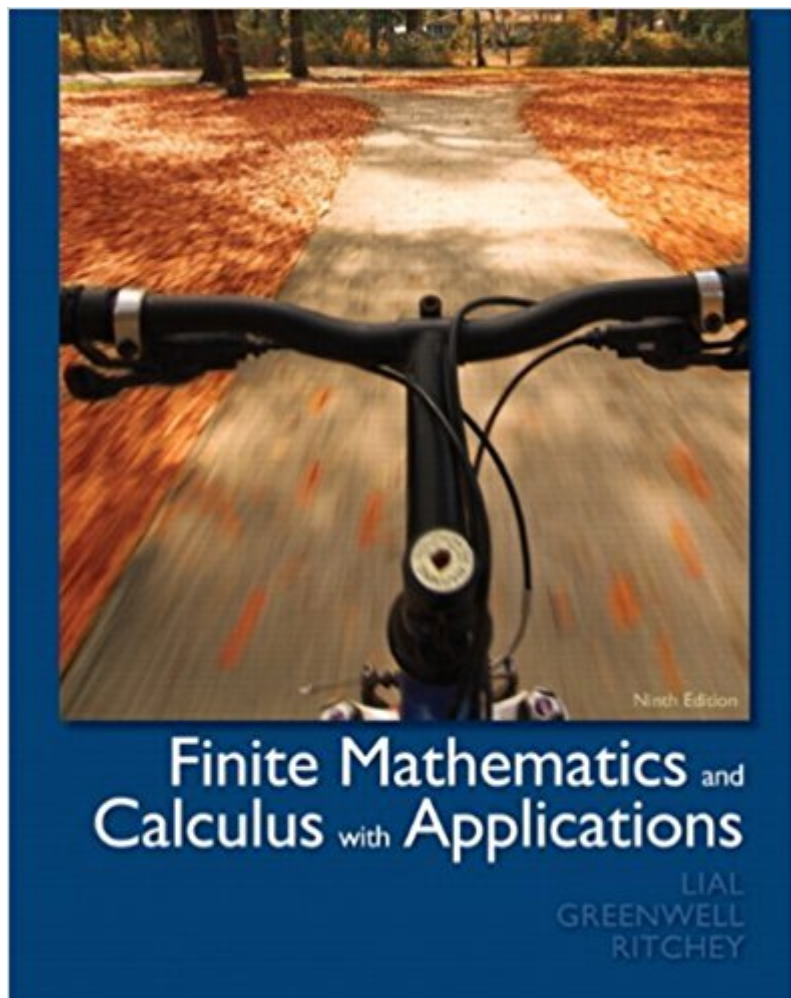


The book was found

# Finite Mathematics And Calculus With Applications (9th Edition)



## **Synopsis**

Finite Mathematics and Calculus with Applications, Ninth Edition, by Lial, Greenwell, and Ritchey, is our most applied text to date, making the math relevant and accessible for students of business, life science, and social sciences. Current applications, many using real data, are incorporated in numerous forms throughout the book, preparing students for success in their professional careers. With this edition, students will find new ways to get involved with the material, such as "Your Turn" exercises and "Apply It" vignettes that encourage active participation.   
NOTE: This is the standalone book, if the student wants the book/access card order the ISBN below  
0321760042 / 9780321760043 Finite Mathematics and Calculus with Applications plus MyMathLab/MyStatLab -- Access Card Package

## **Book Information**

Hardcover: 1136 pages

Publisher: Pearson; 9 edition (November 14, 2011)

Language: English

ISBN-10: 0321749081

ISBN-13: 978-0321749086

Product Dimensions: 8 x 1.7 x 11 inches

Shipping Weight: 5.2 pounds

Average Customer Review: 4.1 out of 5 stars [See all reviews](#) (32 customer reviews)

Best Sellers Rank: #59,059 in Books (See Top 100 in Books) #5 in Books > Science & Math > Mathematics > Pure Mathematics > Finite Mathematics #106 in Books > Textbooks > Science & Mathematics > Mathematics > Calculus #154 in Books > Science & Math > Mathematics > Pure Mathematics > Calculus

## **Customer Reviews**

This is a useful book for anyone involved in mathematics. This book has many practice problems as well as solutions. It also contains many problems that pertain to everyday life at home or office. This book is a must for any high school student wanting to get a head start on the college mathematics. This book reads very well, and contains excellent drawings to enhance the comprehension of the topics discussed.

**CAUTION:** used books do not come with ACCESS CARD PACKAGE even though title and description on first page clearly states so. The description on front page is only for new books. Not

sellers fault. needs to make a change to allow used book description on front page as well as new book description. This could be done better. Needs improvement on 's part.

I like the many graphs, examples and diagrams. The only thing I really object to is that it appears to be a course work text and expecting anyone (first time) to take in this amount of information in a short time like a semester course would be troubling. There are parts here that are full year courses or longer. My estimate is that the book could be used for four semester courses in a fair manner. The object of education has to be to educate the student, not kill him with homework... breaking good students should be frowned upon! The text is also a very good reference book, but lacks what I would call "full exposure" to axiomatic proofs.

Excellent book. Content well organized with many practical application problems. I particularly liked loose leaf version because it was less costly and I was able to take a section of the manual out for transport during a trip making for a much lighter load. Note that corresponding solutions manual (sold separately used or new - highly recommend) only shows solutions to odd numbered problems, however, problem types are duplicated so this did not pose an issue. Not sure of updates available in newer edition, but it's pricey. Since the principles/concepts covered in this book really don't change, my class only required the older edition which covered the material nicely.

My professor allowed our class to use this later edition. Honestly, even with this older edition not much was changed other than maybe a few problems being out of order, but still the same problems from the newer edition. Once I told everyone it only cost me 0.16c + shipping and handling, they were all floored. This book was a great buy and I even got a MyMathLab Code with it! Great deal!

Very well written and organized text book that is a great way to summarize the mathematics required for predictive analytics. When coupled with MyMathLab (the new book comes with a code that provides access to the online instruction - which can be purchased separately if you buy a used book), and the solutions book, you will have a great learning/review aid for data sciences.

This book is almost the same as the newer addition word for word. I prefer the homework questions in this book as compared to the newer version but they are almost the same. This book does go into more detail.

I wish it had a few more examples, or calculator hints but it was still a decently clear book .

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

Finite Mathematics and Calculus with Applications (9th Edition) Finite Mathematics and Calculus with Applications, 9th Ed. (Custom Edition) Finite Mathematics and Calculus with Applications (10th Edition) Finite Mathematics and Calculus with Applications (8th Edition) Student's Solutions Manual for Finite Mathematics and Calculus with Applications Finite Mathematics and Applied Calculus, 5th Edition The Finite Element Method: Linear Static and Dynamic Finite Element Analysis (Dover Civil and Mechanical Engineering) Short Calculus: The Original Edition of "A First Course in Calculus" (Undergraduate Texts in Mathematics) The Absolute Differential Calculus (Calculus of Tensors) (Dover Books on Mathematics) Finite Mathematics and its Applications (Boston College Custom Edition) Finite Mathematics & Its Applications (11th Edition) Finite Mathematics with Applications (10th Edition) (Lial/Hungerford/Holcomb) Finite Mathematics & Its Applications (10th Edition) Student Solutions Manual for Finite Mathematics with Applications In the Management, Natural and Social Sciences A Survey of Mathematics with Applications (9th Edition) Malliavin Calculus and Its Applications (Cbms Regional Conference Series in Mathematics) Solutions Manual for: Calculus With Trigonometry and Analytic Geometry (Saxon Calculus) 1st (first) Edition by John Saxon, Frank Wang, John Young, Diana Harvey published by Saxon Publishers (1999) Manual of Patent Examining Procedure: 9th Ed. (Vol. 6): Original Ninth Edition (MPEP Original 9th Edition) (Volume 6) Calculus and Analytic Geometry (9th Edition) Calculus and Analytic Geometry, 9th Edition: Student's Solutions Manual, Part 1

[Dmca](#)