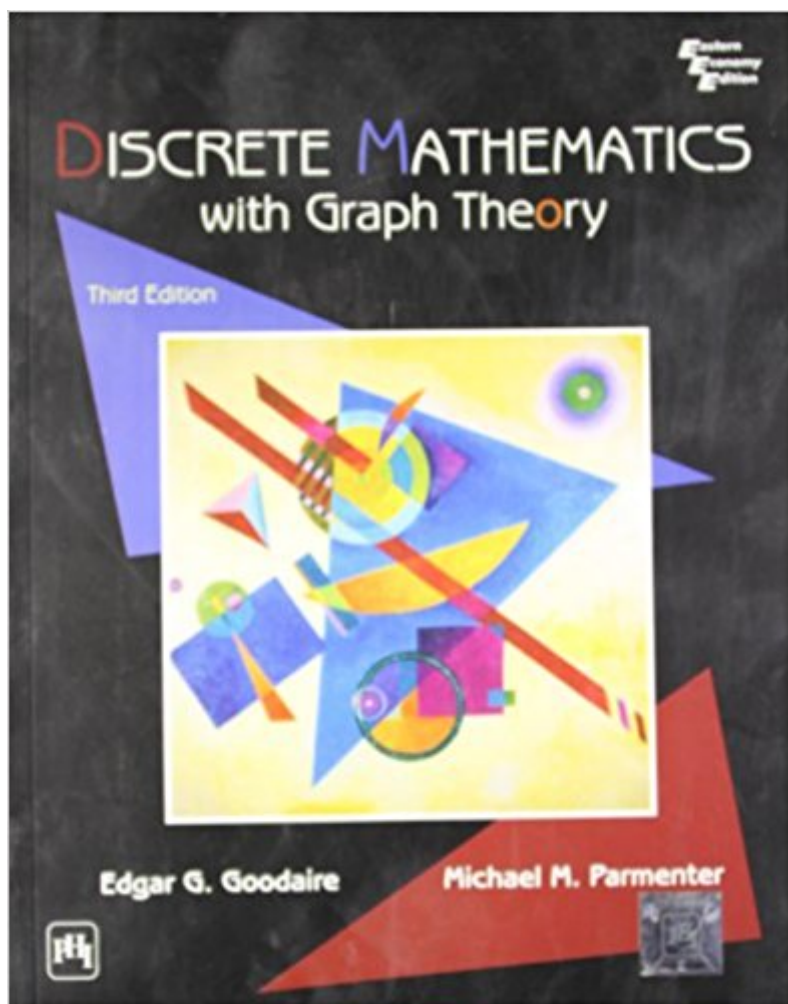


The book was found

Discrete Mathematics With Graph Theory International Edition



Synopsis

Discrete Mathematics with Graph Theory- Prentice Hall-Michael M Parmenter,Edgar G. Goodaire-2002-EDN-3

Book Information

Paperback

Publisher: PHI; 3 edition (2002)

Language: English

ISBN-10: 8120332989

ISBN-13: 978-8120332980

Package Dimensions: 9.9 x 7.9 x 0.8 inches

Shipping Weight: 2 pounds

Average Customer Review: 3.0 out of 5 stars 52 customer reviews

Best Sellers Rank: #130,362 in Books (See Top 100 in Books) #17 in Books > Science & Math > Mathematics > Applied > Graph Theory #57 in Books > Science & Math > Mathematics > Pure Mathematics > Discrete Mathematics

Customer Reviews

Discrete Mathematics with Graph Theory- Prentice Hall-Michael M Parmenter,Edgar G. Goodaire-2002-EDN-3

This was the required textbook for my university's introductory discrete mathematics course. If it weren't for the study guide that comes packaged with it, this item would be completely worthless. Most successful mathematics textbooks give the student multiple examples and then gradually transition from partially completed exercises to exercises that the student must complete on their own. In this textbook, we are often given a single example for a particular topic, and the author often jumps straight to the answer, without much in the way of explaining how the problem is solved. To further complicate things, new topics are introduced in the exercises at the end of the chapter, giving the student virtually no chance at all of figuring out how to determine the answer. The workbook included with this book was written by a different author, and it shows. The workbook itself isn't quite enough to use as a sole source of learning discrete math, but it does a significantly better job of explaining the concepts. I'm not an expert in mathematics, but given proper instruction, I have been able to keep my GPA around 3.7. I know that discrete math is a difficult topic, but I am pretty sure that if I had a well-written text on the subject, that I would have had a much easier time

during my course.

It did not explain very well procedures on how to do the discrete mathematics and many times it was confusing. I had to get other resources to be able to pass the class at the university.

I rented this book for one of my Computer Science classes. I will say, this book is one of the most confusing reads ever. It is extremely hard to understand it if your professor does not do a well job of explaining it. The book itself is extremely hard to read.

Worst textbook ever. Explanations are very hard to understand, very confusing, and do not at all help you in doing any of the exercises corresponding with the chapter. My professor also found a mistake in one of the explanations in one chapter, and who knows there might be more. This book will really just make the subject more complicated and will not help you learn anything.

Horrible book

The book gives really bad explanation to a lot of the concepts it covers. The only plus side I can give to the book is that it has some answer to the problems located in the back of the textbook. Other than that I must say that the book is pretty useless.

One of the worst textbooks I've ever had, if you need this book for your class I suggest you teach it to yourself because the professor will also be terrible just like the book.

I was really disappointed with the quality since a page was ripped out in the back that I needed.

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

Graph Paper Notebook : Graph Paper Composition Book: 5mm Squares, A4 120 Pages, 8.5" x 11" Large Sketchbook Journal, For Mathematics, Sums, Formulas, Drawing etc (Graph Paper Notebooks) (Volume 2) Discrete Mathematics with Graph Theory (Classic Version) (3rd Edition) (Pearson Modern Classics for Advanced Mathematics Series) Discrete Mathematics with Graph Theory International Edition Discrete Mathematics with Graph Theory, 3rd Edition Graph Theory (Wiley Series in Discrete Mathematics and Optimization) Problems from the Discrete to the Continuous: Probability, Number Theory, Graph Theory, and Combinatorics (Universitext) Graph Paper Notebook Journal : 1/4" Squared Graphing Paper Blank Quad Ruled: Graph , Coordinate ,

Grid , Squared Spiral Paper for write drawing note ... 120 pages (Math Diary Worksheet) (Volume 4) Graph Paper Sketchbook: Graph Paper Notebook, 8.5 x 11, 120 Grid Lined Pages (1/4 Inch Squares) Graph Paper Notebook: Blue Marble, Graph Paper Notebook, 7.5 x 9.25, 160 Pages For for School / Teacher / Office / Student Composition Book Graph Paper Notebook Journal : 1/4" Squared Graphing Paper Blank Quad Ruled: Graph , Coordinate , Grid , Squared Spiral Paper for write drawing note ... x 11 Inch) 120 pages (Math Diary) (Volume 3) Graph Paper Notebook (Compostion Notebook): 1/2 Inches Square - Botanical Leaf Cover - 8.5"x11" (Softback): Graph Paper Notebook (Composition Notebook) (Volume 6) Graph Paper Notebook Journal : 1/4" Squared Graphing Paper Blank Quad Ruled: Graph , Coordinate , Grid , Squared Spiral Paper for write drawing note ... 120 pages (Math Diary Worksheet) (Volume 8) graph paper composition book: Black Damask Design, Graph Paper Notebook and Conversion Chart, 7.5 x 9.25, 160 Pages For for School / Teacher / Office / Student Composition Book Graph Paper Notebook Journal : 1/4" Squared Graphing Paper Blank Quad Ruled: Graph , Coordinate , Grid , Squared Spiral Paper for write drawing note ... 120 pages (Math Diary Worksheet) (Volume 9) Discrete Mathematics and Applications, Second Edition (Textbooks in Mathematics) Discrete and Combinatorial Mathematics (Classic Version) (5th Edition) (Pearson Modern Classics for Advanced Mathematics Series) Cryptography: Theory and Practice, Third Edition (Discrete Mathematics and Its Applications) Introduction to Graph Theory (Classic Version) (2nd Edition) (Pearson Modern Classics for Advanced Mathematics Series) Graph Theory and Its Applications, Second Edition (Textbooks in Mathematics) Advanced Mathematics: Precalculus With Discrete Mathematics and Data Analysis

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)