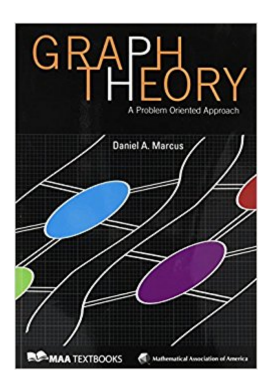


The book was found

Graph Theory: A Problem Oriented Approach (Maa Textbooks)





Synopsis

A combined textbook and problem book that presents a friendly approach to graph theory while maintaining reader involvement with many exercises.

Book Information

Series: Maa Textbooks

Paperback: 218 pages

Publisher: Mathematical Assn of Amer; 2nd UK ed. edition (June 2011)

Language: English

ISBN-10: 0883857723

ISBN-13: 978-0883857724

Product Dimensions: 0.5 x 7 x 9.8 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #756,129 in Books (See Top 100 in Books) #109 inà Â Books > Science &

Math > Mathematics > Applied > Graph Theory #284 in A Books > Science & Math >

Mathematics > Pure Mathematics > Discrete Mathematics #8473 in A Books > Textbooks >

Science & Mathematics > Mathematics

Customer Reviews

Combining the features of a textbook with those of a problem workbook, this text presents a natural, friendly way to learn some of the essential ideas of graph theory, with 360 strategically placed exercises and 280 additional homework problems to encourage reader involvement and engagement.

Daniel A. Marcus received his PhD from Harvard University. He was a J. Willard Gibbs Instructor at Yale University from 1972 to 1974 and Professor of Mathematics at California State Polytechnic University, Pomona, from 1979 to 2004.

Good item but it's kinda pricey

Excellent book.

This book is truly amazing and unfortunately I will never be able not to understate the impact this

book has on my learning of graphs. I have tried many other books for this amazing subject. Sadly, all books I tried have the power to transform this beautiful subject into dull, boring formalism. This book stops the tradition of regurgitating theorems and proofs about things they don't even try to represent visually. The Marcus' book don't throw anything at you. Instead, it lets you develop and explore by yourself by making questions that arouse your brain to "play the graph game" by taking a pencil, crayons and start trying. First it let you make silly mistakes by letting you try doing stuff with brute force. Then, the author gives mini-clues which develops your vision into a more clever way of doing stuff, and only then he gives you the theorem about it. At this point, the theorems sounds more than obvious, because you almost developed them by "yourself" (thats how it feels, of course, because the authors guidance feels so natural). When I was reading this book, I constantly had memories of me as a 17 year old trying to learn math for the Math Olympiads via extra textbooks which let you develop theories instead of having them regurgitated in your mouth. It was a very romantic time I had with math, and this time is happily coming back to me again:)I don't remember where I read about this book, but I am glad I did!

I like it only because it helps me make an A in this class

Download to continue reading...

Graph Theory: A Problem Oriented Approach (Maa Textbooks) Visual Group Theory (MAA Classroom Resource Materials) (MAA Problem Book Series) Number Theory Through Inquiry (Maa Textbooks) (Mathematical Association of America Textbooks) 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) Ordinary Differential Equations: From Calculus to Dynamical Systems (Maa Textbooks) Combinatorics: A Guided Tour (MAA Textbooks) Graph Theory and Its Applications, Second Edition (Textbooks in Mathematics) Euclidean Geometry in Mathematical Olympiads (Maa Problem) 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) International Law: Norms, Actors, Process: A Problem-Oriented Approach (Aspen Casebook) Kryger's Sleep Medicine Review: A Problem-Oriented Approach, 2e Veterinary Clinical Epidemiology: A Problem-Oriented Approach, Second Edition Recognizing and Correcting Developing Malocclusions: A Problem-Oriented Approach to Orthodontics

Contact Us

DMCA

Privacy

FAQ & Help