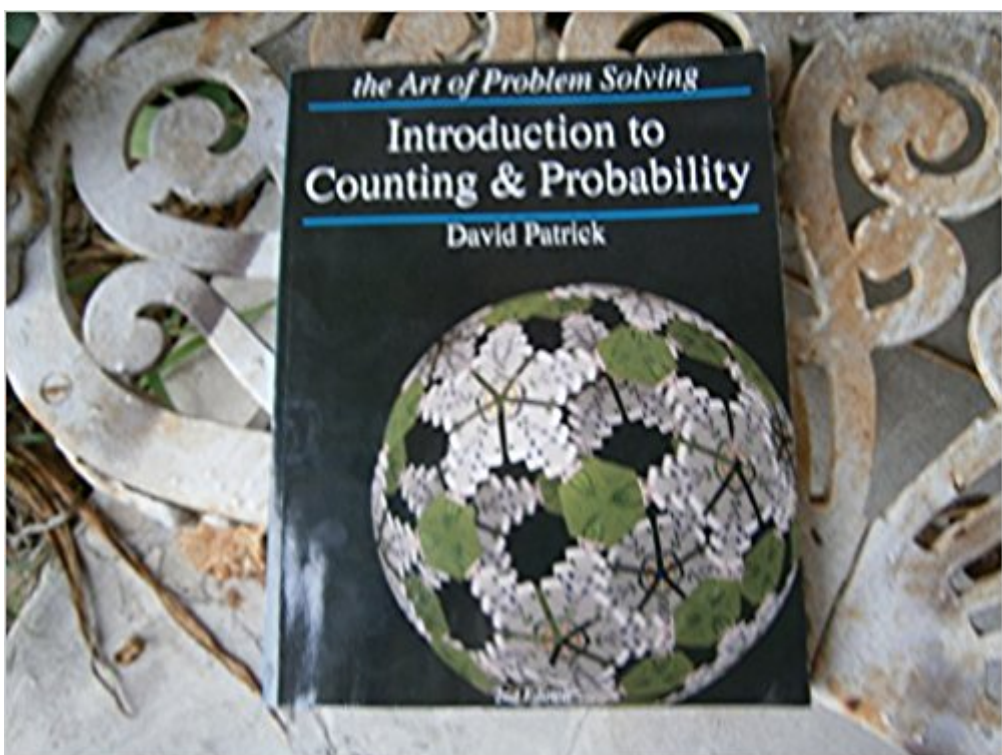


The book was found

Introduction To Counting & Probability (The Art Of Problem Solving)



Synopsis

Book by Patrick, David

Book Information

Paperback: 243 pages

Publisher: AoPS Inc; 2 edition (August 31, 2007)

Language: English

ISBN-10: 1934124109

ISBN-13: 978-1934124109

Product Dimensions: 0.8 x 8.2 x 10.5 inches

Shipping Weight: 2 pounds

Average Customer Review: 4.0 out of 5 stars 5 customer reviews

Best Sellers Rank: #329,711 in Books (See Top 100 in Books) #59 in Books > Science & Math > Mathematics > Popular & Elementary > Counting & Numeration #1133 in Books > Textbooks > Science & Mathematics > Mathematics > Statistics #1278 in Books > Business & Money > Management & Leadership > Decision-Making & Problem Solving

Customer Reviews

Book by Patrick, David

This book helped my daughter greatly. She recently got the Mathcount state championship for 2015 and will go to Boston for the national competition.

This book is great, but it got too hard for my daughter and I. We finished about half of it. After that, it was like advanced college level, and I didn't think my daughter needed the headache. Good curriculum, but be aware that it is advanced.

It arrived as planned and my son enjoyed the book to his content. I am very happy to gain easy access to whatever book I want. Expedient and economical. I am so pleased with this purchase.

I agree with the comments of another post that the material gets difficult around Ch 7 and Ch 8. It's not necessarily advanced concepts it just takes a long time to think through a single problem and the explanations are not as clear. I found myself going to their website for video explanations of concepts a lot in these chapters. I'm not sure if the difficulty of the material is due more to poor

explanation on their part or the natural difficulty of wrapping your head around some of these problems. This seems like a topic with techniques that you'll just need to continually practice before they become second nature

The material in this book is on the difficult side, but roughly corresponds to what you might find at the chapter and state level of Mathcounts. The problem oriented approach is what I recommend for learning secondary school math, and this book follows that with a very good selection of problems culled from Mathcounts, ARML, and ASHME/AMC as well as its own. I had made it to one of the first National Mathcounts decades ago (during a year that concentrated on Probability and Combinatorics), with a mostly common sense approach to the subject. However, working with middle school math teams currently, I felt handicapped in how to explain it or introduce the topics. This book provides the structure and outline of the approach I'll take with them in future. I have beefs with the formatting from a graphical arts standpoint and arrangement as I mentioned in another review. If you're going to buy any of the AoPS books, I'd buy this one first.

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

Introduction to Counting & Probability (The Art of Problem Solving) CRITICAL THINKING: A Beginner's Guide To Critical Thinking, Better Decision Making, And Problem Solving ! (critical thinking, problem solving, strategic thinking, decision making) Clinical Problem Solving in Orthodontics and Paediatric Dentistry, 2e (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Orthodontics and Paediatric Dentistry - E-Book (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Periodontology and Implantology, 1e (Clinical Problem Solving in Dentistry) Introduction to Orthotics: A Clinical Reasoning and Problem-Solving Approach, 4e (Introduction to Splinting) Introduction to Geometry, 2nd Edition (The Art of Problem Solving) Complete Guide to Carb Counting: How to Take the Mystery Out of Carb Counting and Improve Your Blood Glucose Control How Many Snails?: A Counting Book (Counting Books (Greenwillow Books)) Blackjack Strategy: Winning at Blackjack: Tips and Strategies for Winning and Dominating at the Casino (Blackjack, Counting Cards, Blackjack Winning, Good at Blackjack, Black Jack, Card Counting) Ways of Counting: All the Counting Methods beginning with Permutations and Combinations (Quick Review and Preview Series in Math and Science Book 2) Math Puzzles Volume 1: Classic Riddles and Brain Teasers In Counting, Geometry, Probability, And Game Theory Damnation by Probability: 75 Billion in Hell and Counting Quantum Probability (Probability and Mathematical Statistics) Probability: 2 Manuscripts \rightarrow Probability with Permutations and Markov Models Puzzles, Paradoxes, and Problem Solving: An Introduction to Mathematical

Thinking Puzzle-Based Learning (3rd Edition): An Introduction to Critical Thinking, Mathematics, and Problem Solving
Introduction to Polymer Science and Chemistry: A Problem-Solving Approach, Second Edition
Introduction to Engineering Design and Problem Solving (BEST Basic Engineering Series & Tools)
Matlab: A Practical Introduction to Programming and Problem Solving

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)