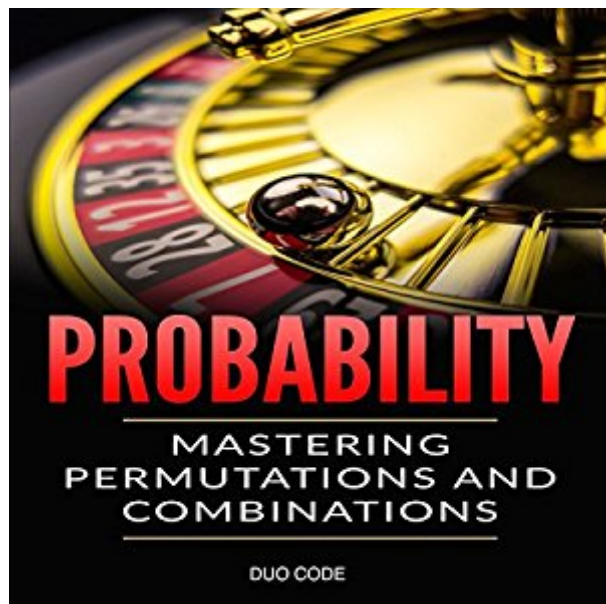


The book was found

# Probability: Mastering Permutations And Combinations



## Synopsis

Never worry about understanding permutations and combinations again! Are you ready to master permutations and combinations? If you answered yes, then you'll want to download this audiobook today. Here's a brief overview of the chapters: Chapter one of the book reviews the basics of permutations and combination, to provide you with a big picture view of counting problems Chapter 2 delves deeper, to provide you a solid understanding of permutations Chapter 3 focuses on exploring combinations and how it is different from permutations Chapter 4, you'll learn how to solve more difficult mixed problems of permutations and combinations Chapter 5 dives deeper to provide a complete understanding of how permutations and combinations are applied in the lottery Finally, in Chapter 6, you'll learn how combinations can help you solve more complex poker problems. And much, much more!

## Book Information

Audible Audio Edition

Listening Length: 1 hour and 18 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Saad Sarfraz

Audible.com Release Date: August 17, 2017

Language: English

ASIN: B074TLH8RX

Best Sellers Rank: #26 in Books > Education & Teaching > Test Preparation > College & High School > Regents #42 in Books > Audible Audiobooks > Science > Mathematics #151 in Books > Audible Audiobooks > Nonfiction > Study Aids

## Customer Reviews

This book is very interesting and full of useful information. The author gives examples of how to understand using permutation and combinations, which are a central part of many probability problems. This book provides a gentle introduction to probability and ramps up to complex ideas quickly. It is well written and easy to understand. I recommend this guide for those in need of this type of information.

Loving math and statistics, i found this book very interesting and full of great information and I was intrigued about probability for a while, and finally, I took the time to learn more and very good

introduction to Permutations and Combinations and in this version I added examples for how combinations & permutations relate to the Lottery, the classic urn problem, card problems and other examples that he notes above and one thing I really like is that he walks through each example step-by-step and carefully, so you can really understand his explanations. Much better example explanations than most books.

In this article, I've learned something about permutations and combinations. This is actually one of confusing topic for me which is hardly to understand. This article outlined the basic concepts for permutations, combinations and probability questions and show the techniques to use to answer them quickly and accurately.

The book is like new! And the bookseller is very patient. The book is about advanced probability. The book is concise enough that it makes a good reference--however, the organization isn't as suited for a reference as say Loeve's texts. It is written at the same level as a graduate text in real analysis.

I utilized this book for my probability class. However, the greatest issue is the problems. The initial couple of issues are too simple. At that point the trouble increments exponentially. The introduction is once in a while not the most compact and the material is not really composed in the most coherent way, but rather what I required is in there. I simply wish that the responses to the even numbered issues were included. Undoubtedly, the best basic likelihood course reading in the universe. Try not to be tricked by imitators. Overall good and informative read...!

The book is clear, concise, and relatively comprehensive. Worth my time and money. The examples are very interesting with clear discussions. The author and translator have done great job in making complicated topic approachable.

A great scientific analysis of the possibilities of probability and real-world examples and demonstrations provided in this book. Put the probabilities to work for you and win big more often!

Great book! I didn't just want to learn it, I wanted to master it the whole game. I become so much better after this. Thanks

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

Probability: Mastering Permutations and Combinations Probability: Mastering Permutations and Combinations (TONS OF EXAMPLES) Probability with Permutations and Combinations: A Deeper and More Thorough Look at the Fundamental Equations Probability - A Beginner's Guide To Permutations And Combinations: The Classic Equations, Better Explained Probability: 2 Manuscripts → Probability with Permutations and Markov Models Ways of Counting: All the Counting Methods beginning with Permutations and Combinations (Quick Review and Preview Series in Math and Science Book 2) Math Made Easy: Combinations and Permutations Ballet Barre & Center Combinations: Volume II: Music (Ballet Barre and Center Combinations) MMA WOD - Combinations: The Seven Deadly Boxing Combinations - And How To Use Them Perennial Combinations: Stunning Combinations That Make Your Garden Look Fantastic Right from the Start (Rodale Garden Book) Perennial Combinations: Stunning Combinations That Make Your Garden Look Fantastic Right from the Start Heavy Bag Combinations: The Ultimate Guide to Heavy Bag Punching Combinations (Heavy Bag Training Series Book 2) Quantum Probability (Probability and Mathematical Statistics) Color Index 2: Over 1500 New Color Combinations. For Print and Web Media. CMYK and RGB Formulas. The Robert Audy Method: Jazz Dancing: Teach yourself the combinations and routines while keeping in shape and learning some disco dancing at the same time! Designing and Planting a Woodland Garden: Plants and Combinations that Thrive in the Shade Vandas and Ascocendas and Their Combinations with Other Genera Bloom's Best Perennials and Grasses: Expert Plant Choices and Dramatic Combinations for Year-Round Gardens Gardening with Foliage First: 127 Dazzling Combinations that Pair the Beauty of Leaves with Flowers, Bark, Berries, and More Chess: 5334 Problems, Combinations and Games

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)