## The book was found

## Mathematics And The Imagination (Dover Books On Mathematics)



## Synopsis

You donâ ${ }^{T M} t$ have to love math to enjoy a hand of cards, a night at the casino, or a puzzle. But your pleasure and prowess at games, gambling, and other numerically related pursuits can be heightened with this entertaining volume, in which the authors offer a fascinating view of some of the lesser-known and more imaginative aspects of mathematics.A brief and breezy explanation of the new language of mathematics precedes a smorgasbord of such thought-provoking subjects as the googolplex (the largest definite number anyone has yet bothered to conceive of); assorted geometries â " plane and fancy; famous puzzles that made mathematical history; and tantalizing paradoxes. Gamblers receive fair warning on the laws of chance; a look at rubber-sheet geometry twists circles into loops without sacrificing certain important properties; and an exploration of the mathematics of change and growth shows how calculus, among its other uses, helps trace the path of falling bombs.Written with wit and clarity for the intelligent reader who has taken high school and perhaps college math, this volume deftly progresses from simple arithmetic to calculus and non-Euclidean geometry. It â œlives up to its title in every way [and] might well have been merely terrifying, whereas it proves to be both charming and exciting." â " Saturday Review of Literature.

## Book Information

Series: Dover Books on Mathematics
Paperback: 400 pages
Publisher: Dover Publications (March 28, 2001)
Language: English
ISBN-10: 0486417034
ISBN-13: 978-0486417035
Product Dimensions: $5.4 \times 0.8 \times 8.5$ inches
Shipping Weight: 15.2 ounces (View shipping rates and policies)
Average Customer Review: 4.5 out of 5 starsÂ Â See all reviewsÂ (22 customer reviews)
Best Sellers Rank: \#268,283 in Books (See Top 100 in Books) \#11 inÂ Books > Science \& Math >
Mathematics > Geometry \& Topology > Non-Euclidean Geometries \#105 inÂ Books > Humor \&
Entertainment > Puzzles \& Games > Math Games \#123 inÂ Books > Science \& Math >
Mathematics > Pure Mathematics > Logic

## Customer Reviews

This book is for very few as it is not for the following group of readers:a) only peripherally interested in math;b) interested in math but wanting to learn more in a concise manner and readily bored with
exhaustive math history and early 20th century verbosity;c) mathematicians who already know that stuff;d) interested in math but requiring well organized and structured material.If you do not belong to any of the above four groups of readers, you probably will like this book. You may even love it. To improve the probability you will like it you should not read chapters sequentially. This will bore you. Instead jump in directly to the mathematics domains you are familiar with and you like best. For instance, chapter VII covers Probability and chapter IX covers Calculus. If you like Geometry, you are in luck as the authors dedicate two chapters to it (IV and VIII). The chapter on calculus covers a lot of grounds including not only derivatives but also definite and indefinite integrals, calculus and the laws of motions, and trigonometry. Your head may spin after this broad and deep excursion into calculus. And, this may be one of the authors' most successful chapters. The authors divulge a lot of fascinating information even though the latter is not always easily extractable. This includes very intuitive explanations of the discovery and calculations of $\mathrm{Pi}, \mathrm{e}, \mathrm{i}$, and logarithms. They explain how mathematicians leveraged those discoveries. The numbers Pi and e have so many applications that they suggest our civilization in terms of mathematical understanding and its practical application would be truly primitive if not for them ( $\mathrm{Pi}, \mathrm{e}$ ).

## Download to continue reading...

Mathematics and the Imagination (Dover Books on Mathematics) DIY Mega-Bundle. Turn On Your Imagination With These 20 Amazing Books!: (DIY Crafts, DIY Books) (How-To Books) Jokes For Kids - Joke Books : Funny Books : Kids Books : Books for kids age 912 : Best Jokes 2016 (kids books, jokes for kids, books for kids 9-12, ... funny jokes, funny jokes for kids) (Volume 1) LIST SERIES: JAMES ROLLINS: SERIES READING ORDER: SIGMA FORCE BOOKS, THE BANNED AND THE BANISHED BOOKS, GODSLAYER BOOKS, JAKE RANSOM BOOKS, TUCKER WAYNE BOOKS, STANDALONE NOVELS BY JAMES ROLLINS Curvature in Mathematics and Physics (Dover Books on Mathematics) Foundations and Fundamental Concepts of Mathematics (Dover Books on Mathematics) The Historical Roots of Elementary Mathematics (Dover Books on Mathematics) Concepts of Modern Mathematics (Dover Books on Mathematics) Mathematics for the Nonmathematician (Dover Books on Mathematics) TOMB OF TERROR 3: TALES BEYOND BELIEF AND IMAGINATION: 5 COMPLETE ISSUES OF THE CLASSIC HORROR COMIC BOOKS FROM THE 1950s TOMB OF TERROR 1: TALES BEYOND BELIEF AND IMAGINATION: 5 COMPLETE CLASSIC COMIC BOOKS FROM THE 1950s Hunt for the Devil's Dragon (AIO Imagination Station Books) The Republic of Imagination: America in Three Books Word Search Book for Adults: Word Search Puzzles to Improve Memory and Exercise: word search, word search books, word search books for adults, adult word search books, word search puzzle books Dover

Kusudama Origami Book (Dover Books on Papercraft and Origami) Word Search Puzzles Large Print: Large print word search, Word search books, Word search books for adults, Adult word search books, Word search puzzle books, Extra large print word search Differential Geometry of Curves and Surfaces: Revised and Updated Second Edition (Dover Books on Mathematics) Vectors, Tensors and the Basic Equations of Fluid Mechanics (Dover Books on Mathematics) One Two Three . . . Infinity: Facts and Speculations of Science (Dover Books on Mathematics) An Introduction to Differential Equations and Their Applications (Dover Books on Mathematics) Dmca

