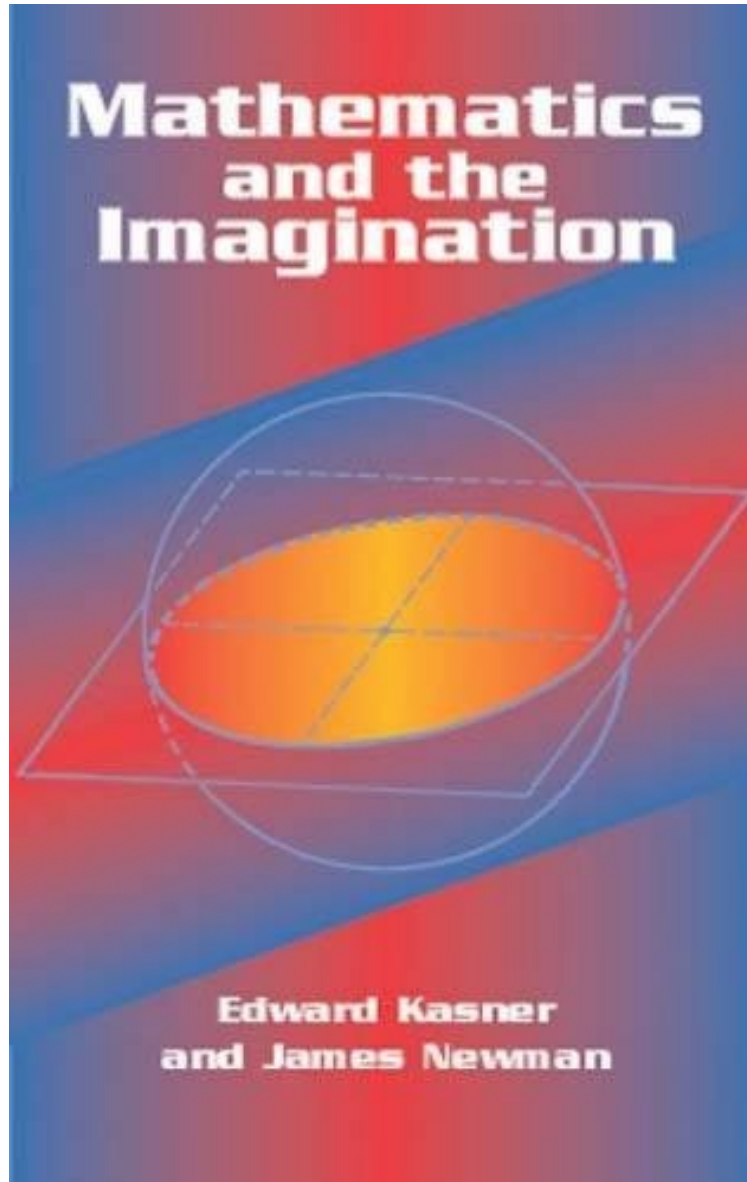


[Free read ebook] Mathematics and the Imagination (Dover Books on Mathematics)

Mathematics and the Imagination (Dover Books on Mathematics)

Edward Kasner, James Newman
*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



+

READ ONLINE

#431996 in Books Edward Kasner 2001-03-28 2001-03-28Original language:EnglishPDF # 1 8.52 x .81 x 5.38l, .90 #File Name: 0486417034400 pagesMathematics and the Imagination | File size: 62.Mb

Edward Kasner, James Newman : Mathematics and the Imagination (Dover Books on Mathematics) before purchasing it in order to gage whether or not it would be worth my time, and all praised Mathematics and the Imagination (Dover Books on Mathematics):

3 of 3 people found the following review helpful. This book explains the differences between infinity and very large numbersBy DaveI first read this book in 1956 and was amazed at its clarity. When my granddaughter had trouble

understanding the concept that a series with an infinite number of terms could nevertheless have a finite sum, I thought immediately of this book. It is a classic and required reading for anyone seeking to gain an understanding of the differences between infinity and very large numbers amongst other things. Having completed the first course in algebra will be a help to understanding this book but it not a requirement. 3 of 3 people found the following review helpful. Nothing short of a fun read By JUSTIN PLEWSI gained quite a few good concepts relating to the philosophies behind mathematics along with good mathematic examples that anyone with basic algebra skills would yield some benefit from. It's a fun book with it's twists and turns of subject matter. 1 of 1 people found the following review helpful. Best math intro out there By rokpyle I read this for the first time in 1971, when I was in high school. It was a good layman's introduction to many of the fields of mathematics then, and it still is. It doesn't have anything about some of the newer developments, such as fractals, but it's still informative and entertaining.

You don'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 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 lives up to its title in every way [and] might well have been merely terrifying, whereas it proves to be both charming and exciting." Saturday Review of Literature.