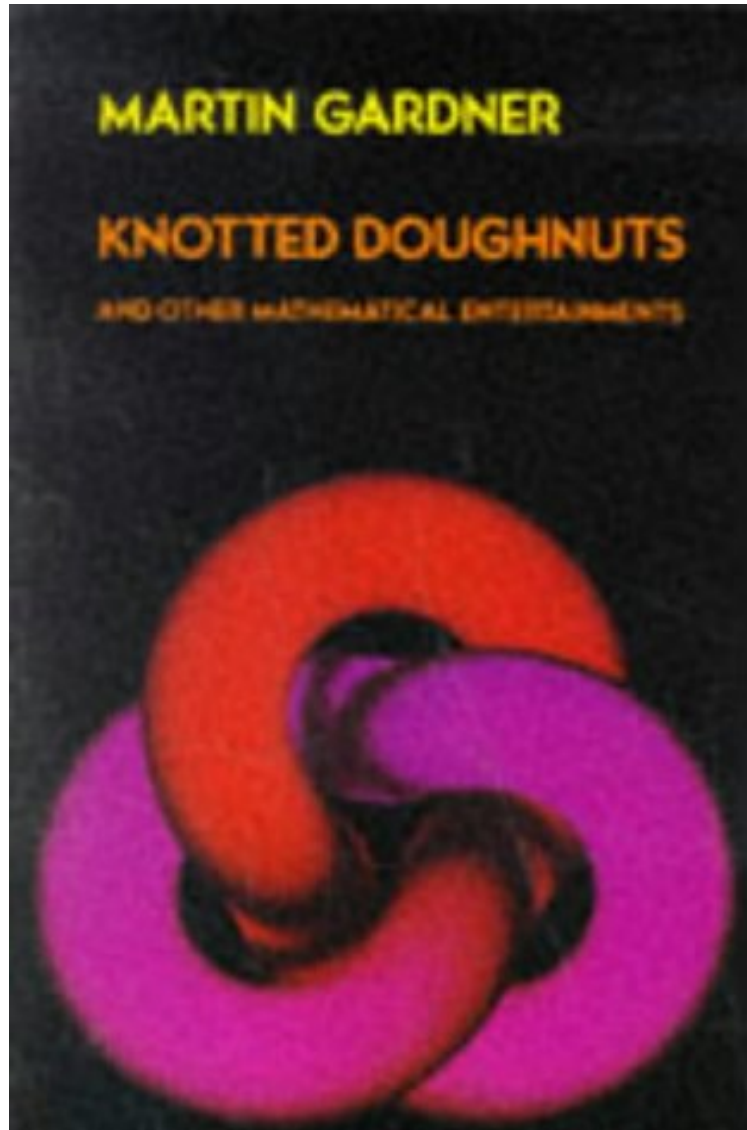


# Knotted Doughnuts and Other Mathematical Entertainments

*Martin Gardner*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



#2218872 in Books W.H. Freeman n Company 1986-10Original language:EnglishPDF # 1 .90 x 6.11 x 9.18l, #File Name: 0716717999278 pages | File size: 59.Mb

**Martin Gardner : Knotted Doughnuts and Other Mathematical Entertainments** before purchasing it in order to gage whether or not it would be worth my time, and all praised Knotted Doughnuts and Other Mathematical Entertainments:

0 of 0 people found the following review helpful. Math can be fun? Yes!By Will HoytThis excellent collection of math games by the Polymath maestro himself Martin Gardne is worth every penny. A lot of these are from his Scientific American articles that appeared a few decades ago. So it's great to have them all in one volume, and a bonus,

a lot if the games have additional ruminations and suggestions gathered between the time they first appeared then published in this volume. 1 of 1 people found the following review helpful. Less entertaining than the usual Martin Gardner  
By Giant Panda I loved reading Martin Gardner's books since I was a kid. Unfortunately, though packed with mathematical curiosities, I found the present book a drag to read. Some chapters were particularly dry and others just too mechanical. The addenda to each chapter, trying to beat each topic to death, detract from the flow of the book. There are some nice problems in there, but you may want to skip some sections altogether. 3 of 4 people found the following review helpful. Gardner weaves the magic of math  
By A. Arora Gardner weaves the magic of mathematics again in this awesome math "thriller". After 'Time Travel', this is the second book I read, and I think Gardner does a wonderful job of going about math in a non-boring way. At some points of time, I had difficulty understanding whether I am supposed to be a complete novice or an advanced student, hence the 4 stars.

Introduces puzzles and math problems involving coincidence, ciphers, games, the I Ching, geometric figures, and paradoxes.