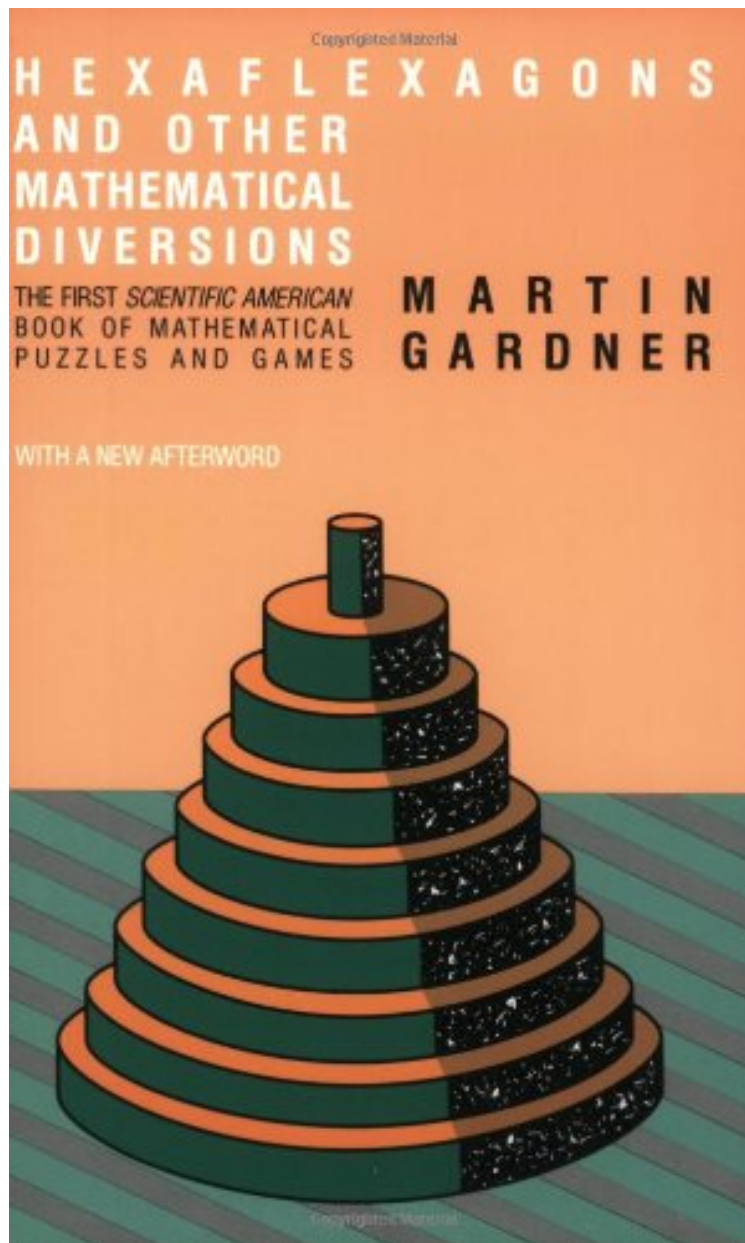


(Read ebook) Hexaflexagons and Other Mathematical Diversions: The First 'Scientific American' Book of Puzzles and Games

Hexaflexagons and Other Mathematical Diversions: The First 'Scientific American' Book of Puzzles and Games

Martin Gardner

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#458360 in Books 1988-09-15 Original language: English PDF # 1 .63 x 5.29 x 7.98l, #File Name: 0226282546200 pages | File size: 29.Mb

Martin Gardner : Hexaflexagons and Other Mathematical Diversions: The First 'Scientific American' Book of Puzzles and Games before purchasing it in order to gage whether or not it would be worth my time, and all praised

Hexaflexagons and Other Mathematical Diversions: The First 'Scientific American' Book of Puzzles and Games:

0 of 0 people found the following review helpful. Three StarsBy Heriberto Rivera RGood0 of 0 people found the following review helpful. Five StarsBy BrianThanks!11 of 11 people found the following review helpful. A delight for young and oldBy A WilliamsMartin Gardner's column "Mathematical Games" was in the magazine "Scientific American" for so long that he was more than an institution. This was the first of his books to take some of the ideas from the many columns and present them in volume format. I first came across it in a British edition titled "Mathematical Puzzles and Diversions" in my early teens. From memory it took me around three weeks and two rolls of adding machine tape to finish with the hexaflexagons (don't ask, just buy the book) in the first chapter. Mr Gardner deserves his reputation as a writer who can simplify complex subjects without talking down to the audience and this is well demonstrated in this volume. Some of the later chapters deal with parts of probability and game theory that skirt around some complex maths while someone with little mathematical ability (such as myself) finds it easy to follow along. The prose is light and easily read while the subject matter is entertaining. I would recommend this book for someone mathematically inclined in their early teens or anyone in their mid teens or later. If you have a child capable of mathematical and/or logical thought who is getting turned off mathematics by the rigors and dullness of school then this volume may well turn the trick - I know it was influential in convincing me that it was my schooling and not my mind that had ruined my maths ability. I give it only four stars as it is now starting to show its age, otherwise it would have five.

These clearly and cleverly presented mathematical recreations of paradoxes and paperfolding, Moebius variations and mnemonics both ancient and modern delight and perplex while demonstrating principles of logic, probability, geometry, and other mathematical fields. "A classic." Andrew Rothery, Times Education Supplement "Martin Gardner has turned a trick as neat as any in the book itself. He has selected a group of diversions which are not only entertaining but mathematically meaningful as well. The result is a work which is rewarding on almost every level of mathematical achievement." Miriam Hecht, *Iscripta Mathematica*

From School Library Journal YA-- This revision of a 1959 title offers schools a wonderful collection of reprinted articles from *Scientific American* with afterwords to bring the topics up to date. Math students and puzzle nuts will appreciate this assortment, which ranges from the hexaflexagons of the title to tic-tac-toe to card tricks and their mathematical explanations. Copyright 1989 Reed Business Information, Inc.