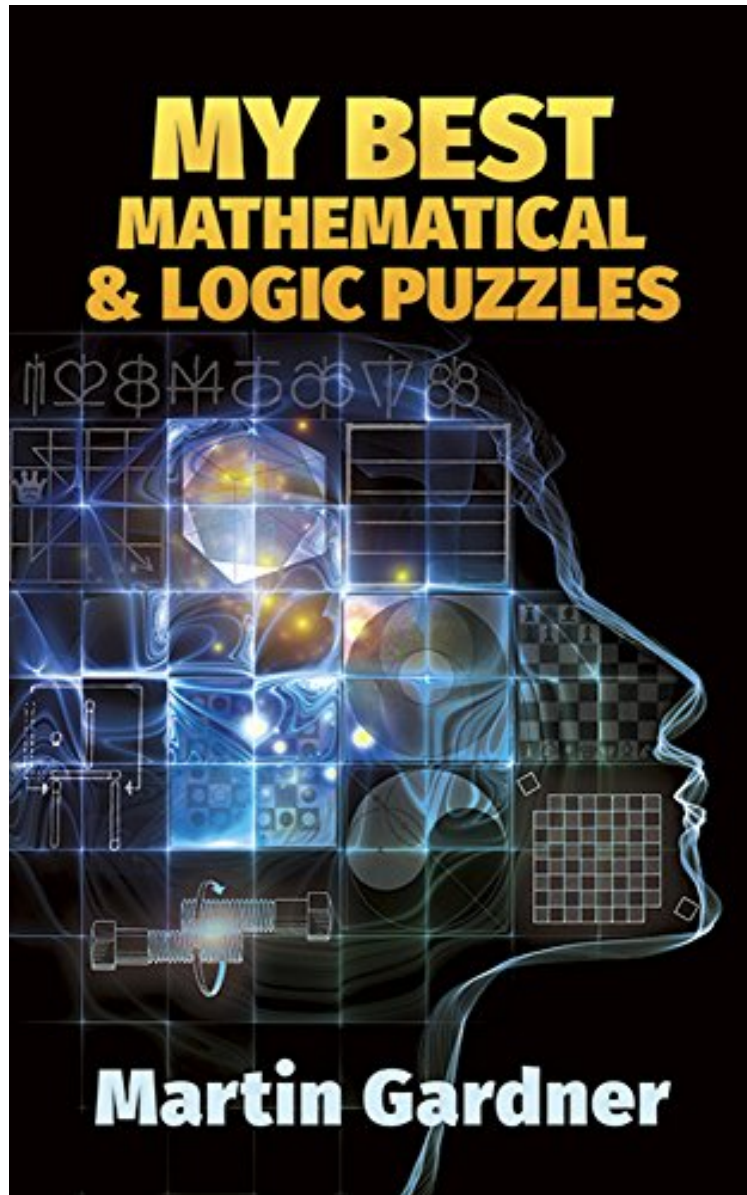


(Mobile library) My Best Mathematical and Logic Puzzles (Dover Recreational Math)

My Best Mathematical and Logic Puzzles (Dover Recreational Math)

Martin Gardner

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



[Download](#)

[Read Online](#)

#9314 in Books Dover Publications 1994-11-01 1994-11-01 Original language: English PDF # 1 8.50 x .22 x 5.50l, .40 #File Name: 048628152396 pages My Best Mathematical and Logic Puzzles | File size: 37.Mb

Martin Gardner : My Best Mathematical and Logic Puzzles (Dover Recreational Math) before purchasing it in order to gauge whether or not it would be worth my time, and all praised My Best Mathematical and Logic Puzzles (Dover Recreational Math):

0 of 0 people found the following review helpful. Great buy. By Ralph Shelton You can never go wrong with Gardner books - his puzzles are delightful. Great buy. 0 of 0 people found the following review helpful. Martin Gardner at his best! By John Tyler Gibson Martin Gardner is a master at presenting brain twisting publications. 2 of 2 people found the following review helpful. so he loved this little book By Scout mom My husband is a Martin Gardner fan from 40+ years back, so he loved this little book. He has everything that Martin Gardner has ever written, but this book has a synopsis of it all.

Over a period of 25 years as author of the Mathematical Games column for Scientific American, Martin Gardner devoted a column every six months or so to short math problems or puzzles. He was especially careful to present new and unfamiliar puzzles that had not been included in such classic collections as those by Sam Loyd and Henry Dudeney. Later, these puzzles were published in book collections, incorporating reader feedback on alternate solutions or interesting generalizations. The present volume contains a rich selection of 70 of the best of these brain teasers, in some cases including references to new developments related to the puzzle. Now enthusiasts can challenge their solving skills and rattle their egos with such stimulating mind-benders as The Returning Explorer, The Mutilated Chessboard, Scrambled Box Tops, The Fork in the Road, Bronx vs. Brooklyn, Touching Cigarettes, and 64 other problems involving logic and basic math. Solutions are included.

From the Back Cover Over a period of 25 years as author of the Mathematical Games column for Scientific American, Martin Gardner devoted a column every six months or so to short math problems or puzzles. He was especially careful to present new and unfamiliar puzzles that had not been included in such classic collections as those by Sam Loyd and Henry Dudeney. Later, these puzzles were published in book collections, incorporating reader feedback on alternate solutions or interesting generalizations. The present volume contains a rich selection of 70 of the best of these brain teasers, in some cases including references to new developments related to the puzzle. Now enthusiasts can challenge their solving skills and rattle their egos with such stimulating mind-benders as The Returning Explorer, The Mutilated Chessboard, Scrambled Box Tops, The Fork in the Road, Bronx vs. Brooklyn, Touching Cigarettes, and 64 other problems involving logic and basic math. Solutions are included.