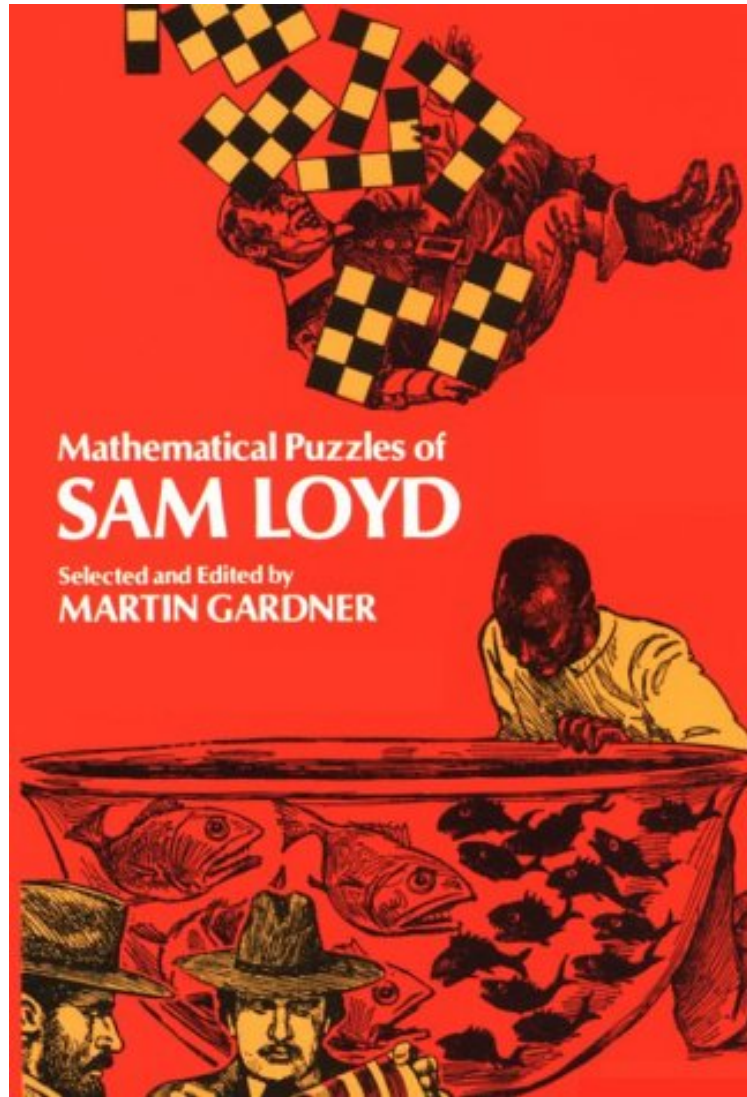


(Get free) Mathematical Puzzles of Sam Loyd

Mathematical Puzzles of Sam Loyd

Sam Loyd

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



+

READ ONLINE

#275839 in Books Dover Publications 1959-06-01 1959-06-01 Original language: English PDF # 1 7.96 x .38 x 5.431, .42 #File Name: 0486204987192 pages Great product! | File size: 33.Mb

Sam Loyd : Mathematical Puzzles of Sam Loyd before purchasing it in order to gauge whether or not it would be worth my time, and all praised Mathematical Puzzles of Sam Loyd:

3 of 3 people found the following review helpful. Amazing Math and Strategic Puzzles. By Lee Roy Eddie Amazing Math and Strategic Puzzles that will have you thinking for a very long time. This book is a 1959 reprint of a 1914 release. Some of the drawings are politically incorrect such as puzzle 74 where the player needs to get out of a number maze. This is one of my favorites although the caricatures of an African American farmer are antiquated from obvious racial stereotypes. THE ANSWERS ARE ACTUALLY FOUND IN THE BACK PAGES. This is an intriguing text for the difficulty of solving the questions and for the artwork which gives a good look into the mindset of American

culture in 1914. One would need to research the releases of Sam Loyd's books to learn that his son was the one who Published his latter work since Sam Loyd had been deceased for three years when this text was published. Sam Loyd-1841-1911.1 of 1 people found the following review helpful. Puzzling, yet entertaining. I'm hooked.By Science EducatorInteresting book of mathematical riddles.The math lover will appreciate this book.0 of 0 people found the following review helpful. Puzzle BookBy shellyGreat puzzles

Bizarre imagination, originality, trickiness, and whimsy characterize puzzles of Sam Loyd, America's greatest puzzler. Present selection from fabulously rare Cyclopedia includes the famous 1415 puzzles, the Horse of a Different Color, and 115 others in various areas of elementary math. 150 period line drawings.

About the AuthorMartin Gardner was a renowned author who published over 70 books on subjects from science and math to poetry and religion. He also had a lifelong passion for magic tricks and puzzles. Well known for his mathematical games column in Scientific American and his "Trick of the Month" in Physics Teacher magazine, Gardner attracted a loyal following with his intelligence, wit, and imagination.