

Let's play maths, Michael Holt, Michael Holt and Zoltan Dienes, Zoltan Paul Dienes, Penguin, 1973, 0140461957, 9780140461954, 184 pages. .

DOWNLOAD HERE

The Riddle of the Sphinx, Michael Holt, May 1, 1987, , 92 pages. .

The Math Entertainer, Philip Ernest Heafford, 1959, Mathematical recreations, 176 pages. .

Mathematical magic show more puzzles, games, diversions, illusions & other mathematical sleight-of-mind from Scientific American, Martin Gardner, 1977, Mathematics, 284 pages. A dictionary of games, puzzles, and tricks that move from Nothing to Everything and range from finger arithmetic to game theory.

New math puzzle book, L. H. Longley-Cook, 1970, Mathematics, 176 pages. .

Teaching school mathematics, Willy Servais, Tamb "ĐŽs Varga, 1971, Education, 308 pages...

Guidelines for teaching mathematics, Donovan A. Johnson, Gerald R. Rising, 1972, Mathematics, 544 pages.

Some modern applications of mathematics, Stephen Barnett, 1995, Technology & Engineering, 257 pages. Emphasizing discrete models using difference equations and matrix representations, this book plays down the importance of calculus and differential equations in applied

Mathematical games, Clara LukГĐŽcs, E. TarjĐ"ĐŽn, 1968, Mathematics, 200 pages. .

EuclidЕ› Elements, Books 1-6; Book 11, Euclid, 1933, Mathematics, Greek, 298 pages. .

Figures for fun stories and conundrums, IĐ¿Ñ' AĐ¿Ñ'ĐŽkov Isidorovich PerelĐšâ,,-man, 1965, Mathematics, 132 pages. .

Magic house of numbers, Irving Adler, 1963, Mathematics, 123 pages. .

The 2nd Scientific American book of mathematical puzzles & diversions, a new selection, Martin Gardner, 1961, Mathematics, 253 pages.

http://eduln.org/14104.pdf http://eduln.org/29344.pdf http://eduln.org/21809.pdf http://eduln.org/20377.pdf http://eduln.org/15016.pdf http://eduln.org/24513.pdf