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The Amazing Mathematical Amusement Arcade

Brian Bolt

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#532900 in Books Brian Bolt 1984-10-26 Original language: English PDF # 1 9.69 x .31 x 7.44l, .61 #File Name: 0521269806138 pages The Amazing Mathematical Amusement Arcade | File size: 75.Mb

Brian Bolt : The Amazing Mathematical Amusement Arcade before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Amazing Mathematical Amusement Arcade:

0 of 0 people found the following review helpful. Five Stars By DIYGirl Great puzzles! Makes math fun! 7 of 8 people found the following review helpful. Good for school math class projects and puzzles. By A Customer I keep several sets of different small books like this (in multiple copies) for my 9th grade math students when it comes time to do display projects and make vocal presentations. This one fits very well into the scheme when it comes to short items. Class is always attentive (more than to me!). Well illustrated, big print, and 130 puzzles (with solutions in the rear) of which I easily suggest about 4 dozen for project use, and others for personal or small group amusement.

This collection of puzzles, games and activities is designed to stimulate and challenge people of all ages who enjoy puzzles with a mathematical flavour. Many of the puzzles have a long history, while others are original. The subjects

vary from matchsticks to magic squares, train shunting to river crossing, and chess to calculators. The second part of the book contains a commentary giving hints and solutions.

Over 100 puzzles, games and activities--on topics ranging from matchsticks to magic squares, shunting to river crossing, and chess to calculators. -- Book DescriptionFrom the Back CoverThis collection of puzzles, games and activities is designed to stimulate and challenge people of all ages who enjoy puzzles with a mathematical flavour. Many of the puzzles have a long history, while others are original. The subjects vary from matchsticks to magic squares, train shunting to river crossing, and chess to calculators. The second part of the book contains a commentary giving hints and solutions.