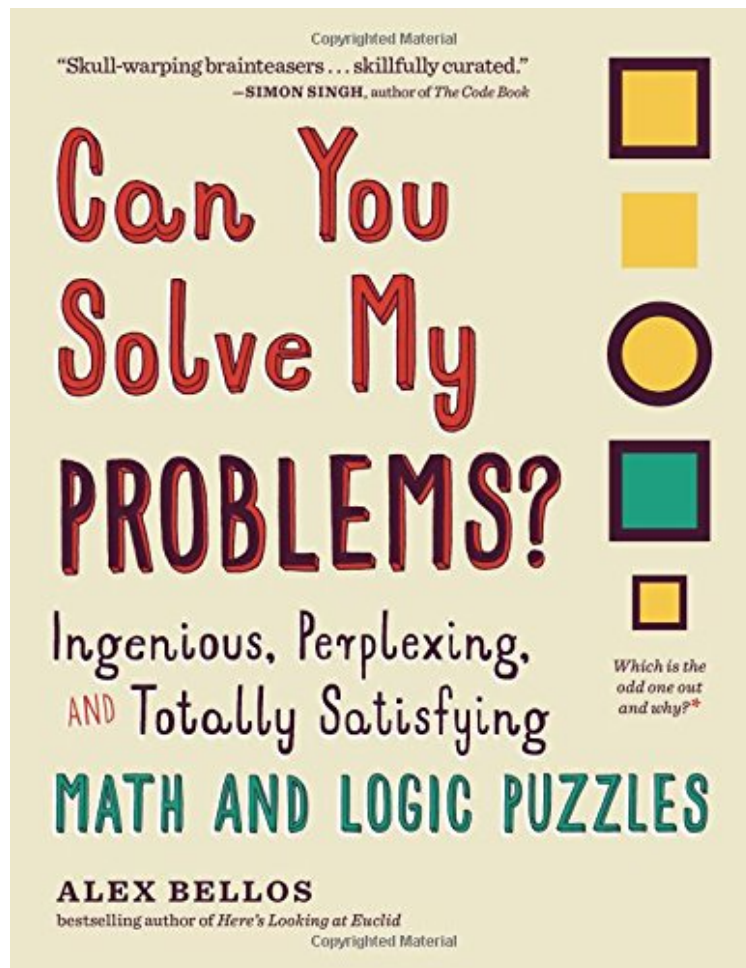


[Free download] Can You Solve My Problems?: Ingenious, Perplexing, and Totally Satisfying Math and Logic Puzzles

## Can You Solve My Problems?: Ingenious, Perplexing, and Totally Satisfying Math and Logic Puzzles

Alex Bellos

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



#60975 in Books EXPERIMENT 2017-03-21 Original language: English PDF # 1 7.90 x 1.10 x 6.201, #File Name: 161519388X352 pages EXPERIMENT | File size: 32.Mb

**Alex Bellos : Can You Solve My Problems?: Ingenious, Perplexing, and Totally Satisfying Math and Logic Puzzles** before purchasing it in order to gage whether or not it would be worth my time, and all praised Can You Solve My Problems?: Ingenious, Perplexing, and Totally Satisfying Math and Logic Puzzles:

4 of 5 people found the following review helpful. Very good set of puzzles-- maybe a little tough for kids By juliol bought this for my kids, and we work through the problems together-- but for a bright 10 yr old and his 8 yr old brother, these are pretty tough. For their dad-- they're still pretty tough! So if you buy this for kids make sure you either have mensa members or you're able to work with them, or else it may be frustrating. Well written, clear answers, and interesting puzzles. Overall, a very solid book. 2 of 2 people found the following review helpful. Five Stars By C.

EarlDelightful assortment of puzzles. The stories behind hem is almost as intriguing as the puzzles themselves.1 of 1 people found the following review helpful. Five StarsBy Shan11 year old son's favorite book.

Puzzle lovers, rejoice! Bestselling math writer Alex Bellos has a challenge for you: 125 of the worlds best brainteasers from the last two millennia. Armed with logic alone, youll detect counterfeit coins, navigate river crossings, and untangle family trees. Thenwith just a dash of high school mathyoull tie a rope around the Earth, match wits with a cryptic wizard, and use four 4s to create every number from 1 to 50. (It can be done!) The ultimate casebook for daring puzzlers, *Can You Solve My Problems?* also tells the story of the puzzlefrom ancient China to Victorian England to modern-day Japan. Grab your pencil and get puzzling!

About the AuthorAlex Bellos holds a degree in mathematics and philosophy from Oxford University. His bestselling books include *Heres Looking at Euclid* and *Can You Solve My Problems?* He is the coauthor of two coloring books, *Patterns of the Universe* and *Visions of the Universe*. He writes a popular math blog and a puzzle blog for the *Guardian*.