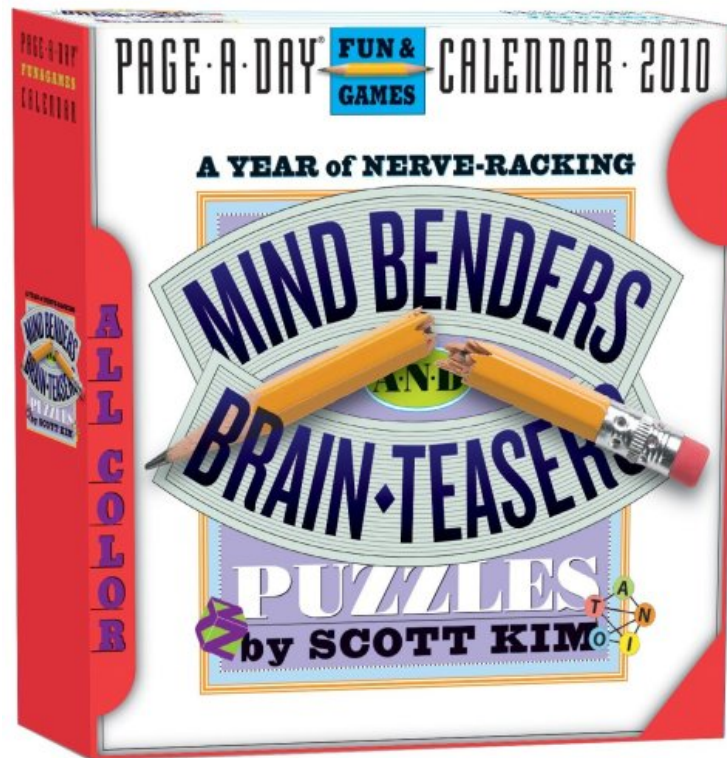


(Free read ebook) Mind Benders and Brainteasers Puzzles Page-A-Day Calendar 2010

## Mind Benders and Brainteasers Puzzles Page-A-Day Calendar 2010

Scott Kim

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



 Download

 Read Online

#4186488 in Books 2009-07-30 Original language: English PDF # 1 6.19 x 1.75 x 6.19l, Binding: Calendar 320 pages | File size: 28.Mb

**Scott Kim : Mind Benders and Brainteasers Puzzles Page-A-Day Calendar 2010** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Mind Benders and Brainteasers Puzzles Page-A-Day Calendar 2010:

2 of 3 people found the following review helpful. Not quite mind bending  
By A. M. Nicolson  
We ordered this calendar thinking it was a successor to "Mind-Bending Puzzles" by Nathan Haselbauer 2009, published by Pomegranate Communications Inc - but it was not the same thing at all. The 2009 calendar was a great mix of mathematical puzzles; this 2010 puzzle is from Workman Publishing, and is a very repetitious mix of mainly graphical puzzles. When the same puzzle comes up week after week it's rather boring and not very challenging - we need a challenge every breakfast to wake us up!

It's like popcorn for your brain! Jampacked with hundreds of ingeniously designed conundrums, games, and brainteasers in full color, this lively calendar gives puzzle lovers a stimulating new challenge to wrap their minds around, every day. Add up the triangles in Count Me In. Find the twins in Perfect Match. Decipher the word in Lost Letters. Plus Mental Blocks, Hidato, Secret Word, mind-bending ambigrams, spatial games, and lots more. From puzzle master Scott Kim, a frequent contributor to Games magazine and puzzle columnist for Discover magazine.

About the Author  
Scott Kim, a contributor to Games and Discover magazines, is an independent designer of visual

puzzles and games for the Web, computer games, and toys, as well as the author of the Amazing Mind Benders Page-A-Day Calendar from 2005 to 2013. He has a Ph.D. in Computers and Graphic Design from Stanford and lives in Santa Monica, California.