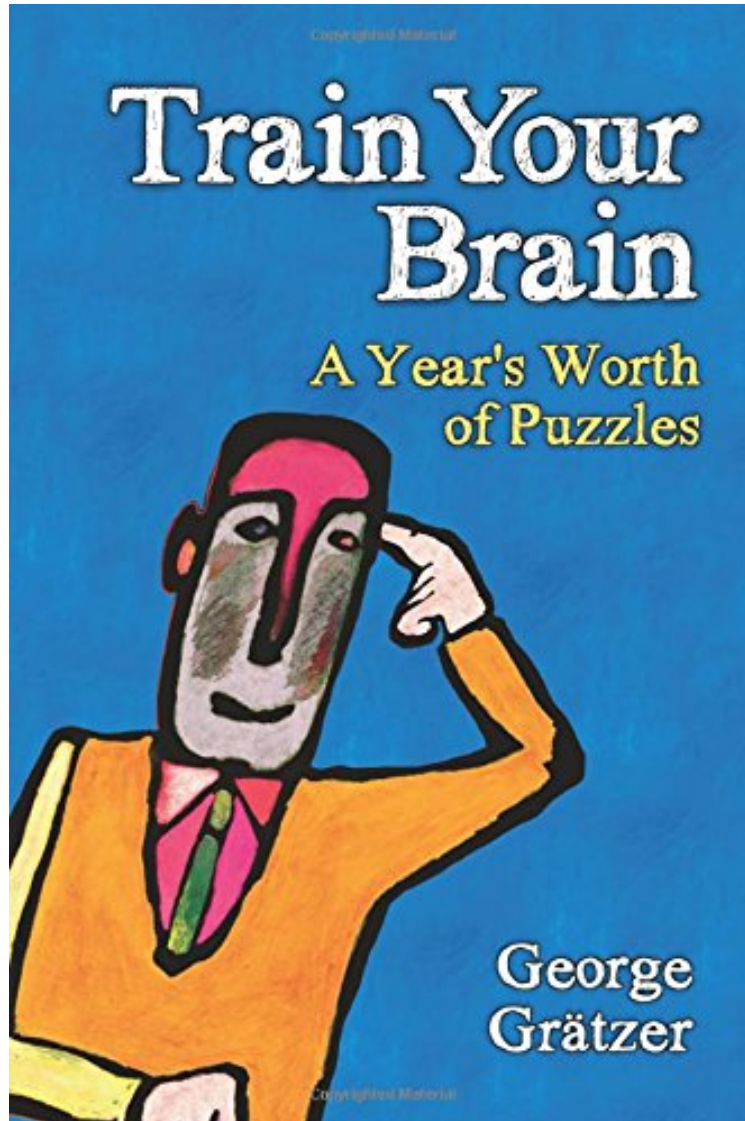


(Download pdf ebook) Train Your Brain: A Year's Worth of Puzzles

Train Your Brain: A Year's Worth of Puzzles

George Grätzer

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



DOWNLOAD



+

READ ONLINE

#2748497 in Books A K Peters/CRC Press 2011-04-24 2011-04-28Original language:EnglishPDF # 1 9.00 x .58 x 6.00l, .95 #File Name: 156881710X254 pages | File size: 46.Mb

George Grätzer : Train Your Brain: A Year's Worth of Puzzles before purchasing it in order to gage whether or not it would be worth my time, and all praised Train Your Brain: A Year's Worth of Puzzles:

1 of 1 people found the following review helpful. If You Had Nightmares in School About an Exam Being ALL Word Problems...By PennyPincherI did not purchase this book from , I found it for less at another online source. Had I been able to see the book in person, I would not have purchased even at the discounted price because it was not at all what I expected. I guess I should clarify what I expected; a book with a variety of brain twisters, teasers, and puzzles that went beyond 'word search' type time fillers. I wanted something that actually required some thought, requiring me to

engage my brain, and with a variety of types of puzzles in quantity for about a year's worth of mental exercise. Now for what this book is; an in-depth collection of word puzzles, all of which are mathematical. I did very well in all areas of math when in school but I simply never enjoyed lengthy word problems. Forty years later I find that is still the case, I do not care for this type of puzzle and, unfortunately, that is solely what the book is comprised of. To its credit, there are detailed solutions for each problem. However, that part is considerable more than half of the book! For me personally, this book is actually a single star but I am giving it credit for being well written and challenging. I am taking away stars for it not being titled or subtitled appropriately for what it actually is. 1 of 1 people found the following review helpful. Great format and breakdown of problems By CollectedReader I really enjoyed how this book was broken down into a number of problems per week, and that they got increasingly more mathematical. I love these types of problem solving games and its tough to find books that are worthwhile. This one is a keeper.

Many people start the day with physical exercise but few seem to be so concerned with exercising the most human of organs-the brain. This book provides you with entertaining and challenging mental exercises for every week of the year. Whether you are a high school student eager to sharpen your brain, or someone older who would like to retain your mental agility, you will find your brain getting sharper and more agile as you solve the puzzles in this book. Read a few puzzles every week, think about them, solve them, and you will see the results. And on the way to a sharper mind, you will enjoy every step.

This puzzle collection is a great assortment of mathematical-logical thought cultivators. It presents novel puzzles interspersed with a handful of classics. These challenging brainteasers will set students on a path of deductive reasoning. Michael Davis, Mathematics Teacher, November 2012 This is a perfectly delightful book which will provide many hours of pleasure to the mathematically inclined child or adult. It would be a nice birthday present, for example. Norman R. Draper, International Statistical, 2012 Train Your Brain is an enjoyable way to exercise your brain and spend a few spare minutes during the day. While this collection of math and logic puzzles vary in depth and complexity, they are certainly challenging enough to keep anyone engaged. I found the structure of Grtzers book to be particularly appealing. I really enjoyed solving and attempting to solve the puzzles presented in this book. most could be solved by anyone from an advanced high school student to a college student with a solid background in mathematics. There is something for everyone in this book. Janet Shiver, MAA s, February 2012 About the Author George Grtzer is a distinguished professor in the Department of Mathematics at the University of Manitoba. He has published over 200 research publications and 25 books, including General Lattice Theory and Math into LaTeX. He is a member of the Canadian Academy of Sciences and an external member of the Hungarian Academy of Sciences.