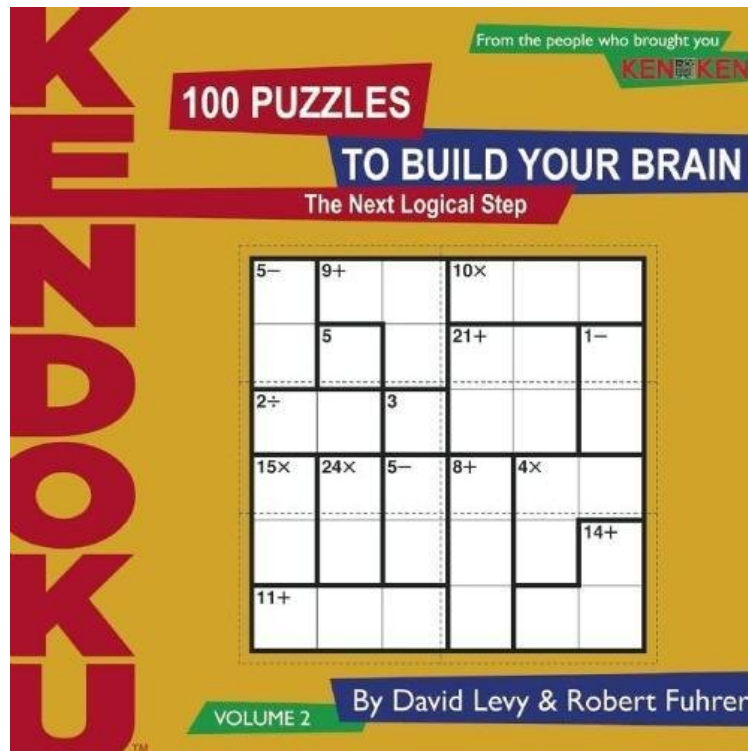


Kendoku: Volume 2: The Next Logical Step

David Levy, Robert Fuhrer

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#1010775 in Books 2009-02-17Original language:EnglishPDF # 1 5.90 x .50 x 5.90l, .22 #File Name: 1934734152120 pages | File size: 60.Mb

David Levy, Robert Fuhrer : Kendoku: Volume 2: The Next Logical Step before purchasing it in order to gage whether or not it would be worth my time, and all praised Kendoku: Volume 2: The Next Logical Step:

1 of 1 people found the following review helpful. This book has problems from easy to very hard and is a real delightBy Alan LippertHere's what I told my class: SUDOKU is not math. It is logic...and the really tough SUDOKU puzzles are nothing but accounting. KENDOKU is math. Just take a SUDOKU grid, add a few rules and you have a genuine math puzzle and it's called KENDOKU as it combines KenKen with SUDOKU.and ...there are some really neat math concepts in KENDOKU; for example...Gauss' formula for the sum of an arithmetic series. This book has problems from easy to very hard and is a real delight.0 of 0 people found the following review helpful. Five StarsBy Elizabeth A. CoddinMy favorite puzzles - Kendoku Vols. 1 21 of 2 people found the following review helpful. Kendoku is the best of Sudoku and KenKen -By SWKendoku combines the best of Sudoku and KenKenIt is more interesting and multi-faceted than either one individually. TRY IT!

Cant get enough Kendoku? Kendoku: Volume 2 contains 100 new puzzles that range from mild to mind-bending. Following the footsteps of Sudoku, Kakuro and other number logic games, Kendoku is one more addictive logic puzzles. Using logic together with the four math operations (+ -), these fascinating puzzles offer endless fun and intellectual entertainment to puzzle fans of all skills and ages.The puzzles, either 6 x 6 or 9 x 9, look like Killer Sudoku games but in addition to numbers, players also contend with math operators (+ -) within fences on the puzzle.

Players arrive at the total at the top left of the fenced area by using the operator on all the numbers within the fenced area. Although the solution is a valid Sudoku solution, Kendoku numbers are allowed to be repeated within a fenced area as long as the result doesn't break the rules for a valid Sudoku.