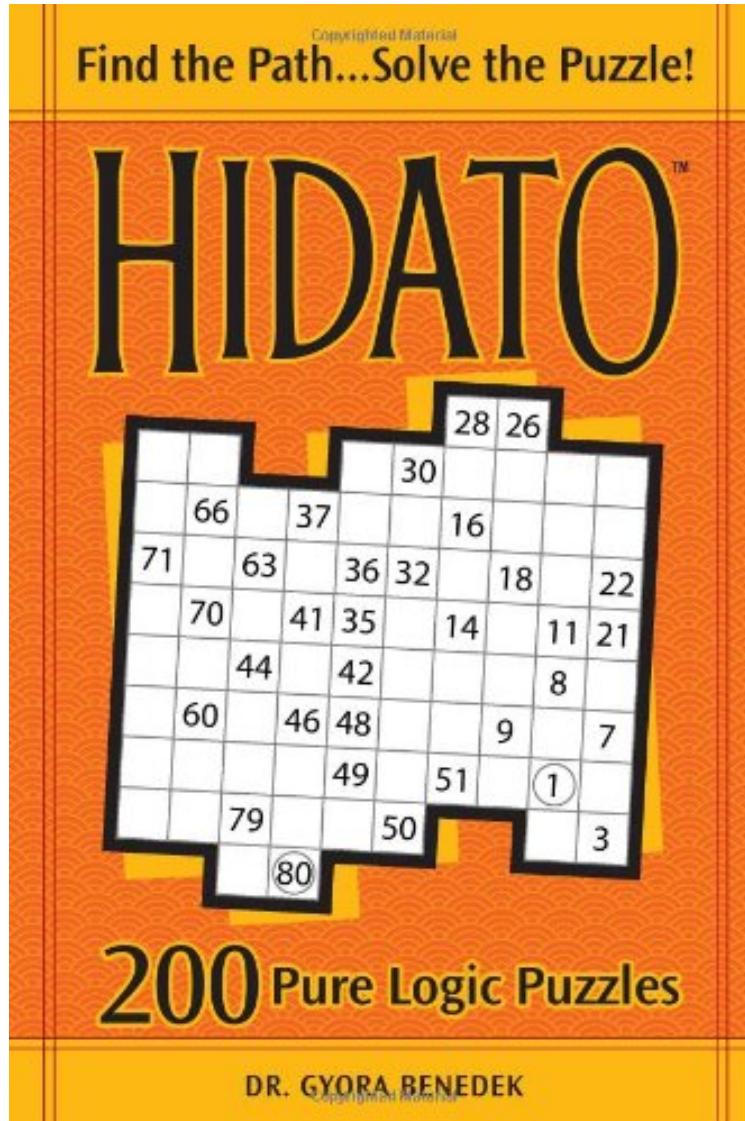


[Free pdf] Hidato: 200 Pure Logic Puzzles

Hidato: 200 Pure Logic Puzzles

Gyora Benedek

*DOC / *audiobook / ebooks / Download PDF / ePub*



[Download](#)

[Read Online](#)

#116134 in Books Benedek, Gyora, Dr. 2008-06-01 2008-06-01 Original language: English PDF # 1 6.30 x .80 x 9.30l, .80 #File Name: 0740777734240 pages Andrews McMeel Publishing | File size: 23.Mb

Gyora Benedek : Hidato: 200 Pure Logic Puzzles before purchasing it in order to gage whether or not it would be worth my time, and all praised Hidato: 200 Pure Logic Puzzles:

2 of 2 people found the following review helpful. Addictive and not too frustrating By GhostI bought this puzzle book after searching around for Numerix puzzles online. Numerix puzzles are similar except they are always square, the numbers are usually only around the perimeter, and you are only allowed to move vertically and horizontally, not diagonally. I had no idea these puzzles existed until my search led me to them. These are MUCH better and more

enjoyable than the Numerix ones. The ability to move diagonally opens up an entire array of options, and I like how the set numbers are spaced throughout the grid and not just along the perimeter. A person can whip thru the simple puzzles with ease, taking only a few minutes per puzzle. They do get more challenging, yet never to the point of frustration as with other puzzles. In my searching I can only find about 8 or 9 of these puzzle books, so I hope someone publishes more soon. There are thousands of Sudoku books, but only a handful of these, and these are a GREAT diversion from Sudoku. I suppose my only complaint would be the publishing format. Sudoku and other puzzle books such as Find A Word, Crossword, Fill-it-ins, etc, are printed on cheap paper with thin, cheap covers. This keeps the cost down to around \$.95 to \$5.00 a book and MORE importantly, the covers are easier to fold out of the way to make writing near the spine easier. This Hidato book is published on nicer paper with a relatively stiff cover, which makes it difficult to fold out of the way to write numbers closer to the spine. High end paper and covers are NOT needed in any puzzle book due to the fact you will be writing in them. They are NOT first edition "Harry Potters". However, if you tend to erase a lot, the nicer paper holds up better to repeated erasing and writing. I just feel with a cheaper cover and cheaper paper in this puzzle book, it could have been sold cheaper than the \$9.99 cover price (around \$9.00 here on). Other than that, its a GREAT addictive time waster and brain hamster wheel exerciser. Work that brain people. The rise of the Warrior Poet is here. Thanks for reading and enjoy. 2 of 2 people found the following review helpful. Fun puzzles
By Claudia J. Peruch I love these puzzles because they make you think. All you have to do is count. No tricks, only logic. I have three books and would love to see Dr. Benedek come up with more. However, I think I would buy another one like the ones I have completed, just so I can continue to do the puzzles. 6 of 6 people found the following review helpful. A great new number puzzle
By Donald M. Shepherd Hidato is a great new number puzzle, and this book contains some very challenging puzzles. Hidato puzzles can be solved by pure logic, which means you don't ever have to guess. But, if you are like me, you will end up guessing sometimes and then will find that some later numbers don't fit, so you must backtrack and see where you went wrong. The puzzle is superb at teaching logic skills as well as patience! I plan on using these puzzles with my middle school math kids, to improve their thinking abilities.

Following in the footsteps of Sudoku and other popular Japanese logic puzzles comes the world's next great puzzle addiction--Hidato! Like Sudoku, Hidato features easy-to-follow rules combined with increasingly difficult puzzles. The goal is to fill in the grid with consecutive numbers that connect horizontally, vertically or diagonally. They can be solved using 100% logic. No guesswork is needed, and no mathematics are required! Hidato was recently featured in Japan's leading puzzle magazine--Gakken Mook.

Now a new number puzzle called Hidato is poised to steal sudoku's spotlight. --Discover Magazine, November, 2008
About the Author Dr. Gyora Benedek, a computer scientist, works as a researcher at a prominent high-tech company in Israel. In his spare time, he invents and develops logic games and puzzles. Several of his games have been hits around the world including Lights Out(TM), NimX, and iTop.