

(Get free) Hidato fun 1: 203 Pure Logic Puzzles (Volume 1)

Hidato fun 1: 203 Pure Logic Puzzles (Volume 1)

Dr Gyora Benedek

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



DOWNLOAD



+

READ ONLINE

#724616 in Books Benedek Dr Gyora 2013-12-25Original language:EnglishPDF # 1 9.00 x .37 x 6.00l, .49
#File Name: 1494779218160 pagesHidato Fun 1 203 Pure Logic Puzzles | File size: 55.Mb

Dr Gyora Benedek : Hidato fun 1: 203 Pure Logic Puzzles (Volume 1) before purchasing it in order to gage whether or not it would be worth my time, and all praised Hidato fun 1: 203 Pure Logic Puzzles (Volume 1):

0 of 0 people found the following review helpful. Fun, but tying up loose ends is too difficult and you want to cheat and probably shouldBy LFI enjoy these puzzles. My only complaint is that when you get down to the last 50 or so boxes, you can no longer solve them using just logic. You need to resort to trial and error and get your eraser out. The end becomes very difficult unless you get lucky and hit on it just right. It's like playing a chess game against a very

good opponent, and if you are anything like I am, you don't want to have to think that hard. After a while I decided that when I get stumped, I will look at the answer in the back and erase any of my incorrect guesses, and maybe try again. I've just been doing the puzzles that have 400 boxes so far. 4 of 4 people found the following review helpful. Very Good Hidato Puzzle Set By Wayward Jim This is an excellent new book from a well-known Hidato puzzle creator. This book has a good range of puzzle difficulty ranging from Easy to "I Dare You." All puzzles, other than the Easy level, create a bit of a challenge. This is Book 1 of a new series ... I hope others are not too far behind. 0 of 0 people found the following review helpful. Like Numeric Heroin!... By Bindy Sue Frnknschtein After doing Benedek's 3 volumes of HIDATO, I happened across these HIDATO FUN books. They're every bit as addictive and challenging as the other series! Anyone who loves SUDOKU, KAKURO, KEN KEN, etc. should love HIDATO. Way easy to learn, w/ NO math involved. The grids are big too! For those just having discovered HIDATO, think of the puzzles as invisible mazes that you create as you go along, using consecutive numbers as the hidden trail. I simply MUST do several every morning or the day's not right! Highly recommended...

"Now a new number puzzle called Hidato is poised to steal Sudoku's spotlight." Puzzle Master Scott Kim, Discover magazine. "Beguiling number puzzles that offer a change of pace from Sudoku. . . . Amusing and engrossing." Kirkus Reviews. "Instead of the arithmetical deduction of Sudoku, Hidato . . . , is more of a workout for spatial reasoning skills; the trick is to figure out the right path through points on the grid from among all the possible pathways." Kirkus Reviews. Hidato is a pure logic puzzle that's easy to learn but difficult to master, making it the perfect challenge! Like Sudoku, Hidato features the compelling combination of easy-to-follow rules and increasingly difficult puzzles. Each Hidato puzzle starts with a grid partially filled with numbers. To succeed, just finish filling the grid with consecutive numbers connecting horizontally, vertically, or diagonally. It sounds so simple. Why not give it a try, and see for yourself why Hidato is rapidly becoming the new brain-teasing craze! Challenging, exciting and fun, Hidato number sequence puzzles can be solved using 100 percent logic. There's no math or guesswork required. All you need to reveal the secret solution is careful thought and lots of determination! Each volume of the Hidato fun series presents 203 brand-new Hidato puzzles at five difficulty levels, giving hours and hours of fun and entertainment. And now, two bonus "I dare you" puzzles to wreck your mind. New volumes are made available on the first of each even month (Feb., April, June, Aug., Oct. and Dec.). Hidato is featured worldwide in magazines, newspapers, books, online, mobile and more. Because Hidato helps develop logic skills, the Davidson Institute of Science Education, the educational arm of the world-renowned Weizmann Institute of Science, recently granted Hidato puzzles to outstanding kids participating in their math and science online programs.

About the Author Dr. Gyora M. Benedek is a prominent computer scientist. In his spare time, he invents and develops games and logic puzzles, including the worldwide hits Lights Out, NimX and iTop. Dr. Benedek invented Hidato while scuba diving in the Red Sea.