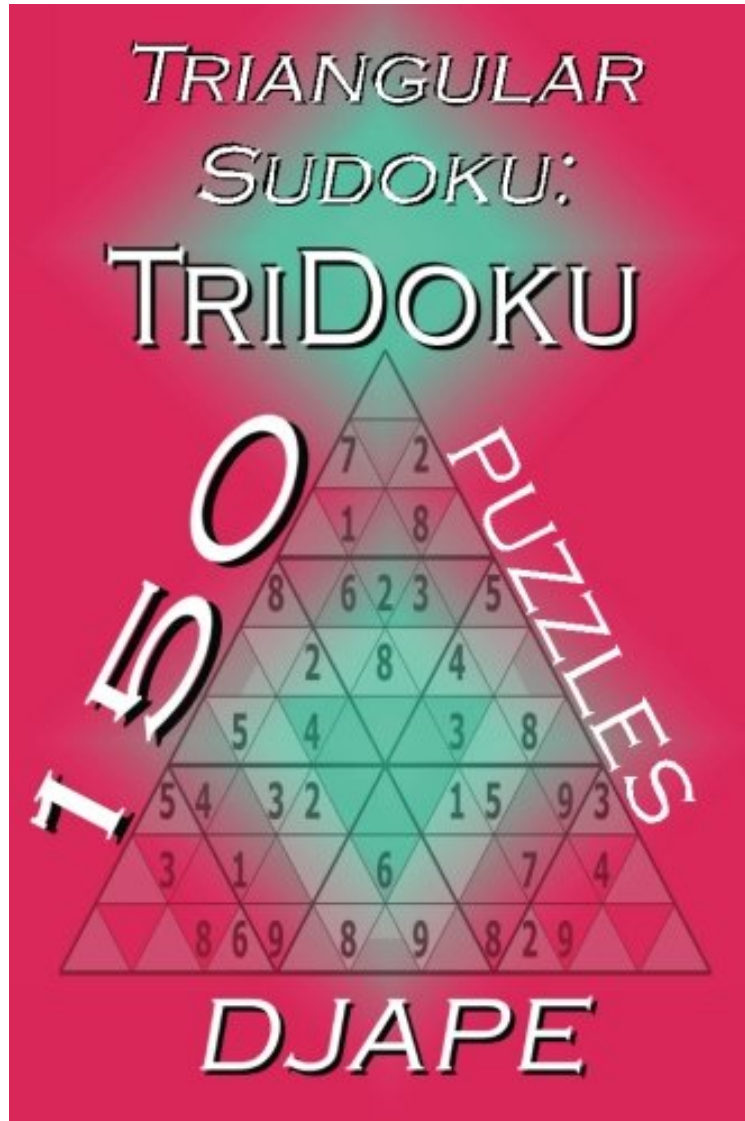


(Download) Triangular Sudoku: 150 TriDoku puzzles

Triangular Sudoku: 150 TriDoku puzzles

DJ Ape

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



[Download](#)

[Read Online](#)

#448250 in Books 2010-09-07Original language:EnglishPDF # 1 9.00 x .22 x 6.00l, .31 #File Name: 143825606X96 pages | File size: 52.Mb

DJ Ape : Triangular Sudoku: 150 TriDoku puzzles before purchasing it in order to gage whether or not it would be worth my time, and all praised Triangular Sudoku: 150 TriDoku puzzles:

1 of 1 people found the following review helpful. Love it!By CustomerI was getting a little bored with the traditional Sudoku puzzles so I decided to try Tridoku... I wasn't disappointed. It's easy to learn the rules and a lot of fun! I wish it had colors like the other Tridoku book I had instead of just being black and white, but this was still definitely worth getting and I recommend!1 of 1 people found the following review helpful. Five StarsBy ShikiahFun1 of 1 people

found the following review helpful. Up for the Challenge!By Debbie VThese puzzles are very challenging. They require a different way of looking at the puzzles than ordinary Sudoku puzzles. I hope Djape has another book of TriDuko puzzles coming out soon!

A collection of very refreshing new variant of Sudoku puzzles in triangular format is here, called TriDoku. Unlike in ordinary Sudoku, TriDoku puzzles are played on a triangular instead of a rectangular grid. But that's not the only difference! Instead of rows and columns, you have to use triangles and hexagons and so on... Instead of repeatedly solving classic Sudoku puzzles, this book offers you something to refresh your problem solving skills. There are 150 puzzles in this book, out of which 10 are TriDoku X (diagonal) and 10 Killer TriDoku puzzles, just to make things even more interesting!

About the AuthorDJAPE is the author of over 30 puzzle books, ranging from Sudoku variants such as Killer Sudoku and Samurai Sudoku to Hidoku, CalcuDoku and Picross/Hanjie/Griddlers/Nonograms puzzles. Also, Djape contributes regularly to newspapers and magazines across the globe, including The Washington Post. Currently Djape is working on his PhD thesis in Computer Science. Likes sailing, playing bridge and travelling.