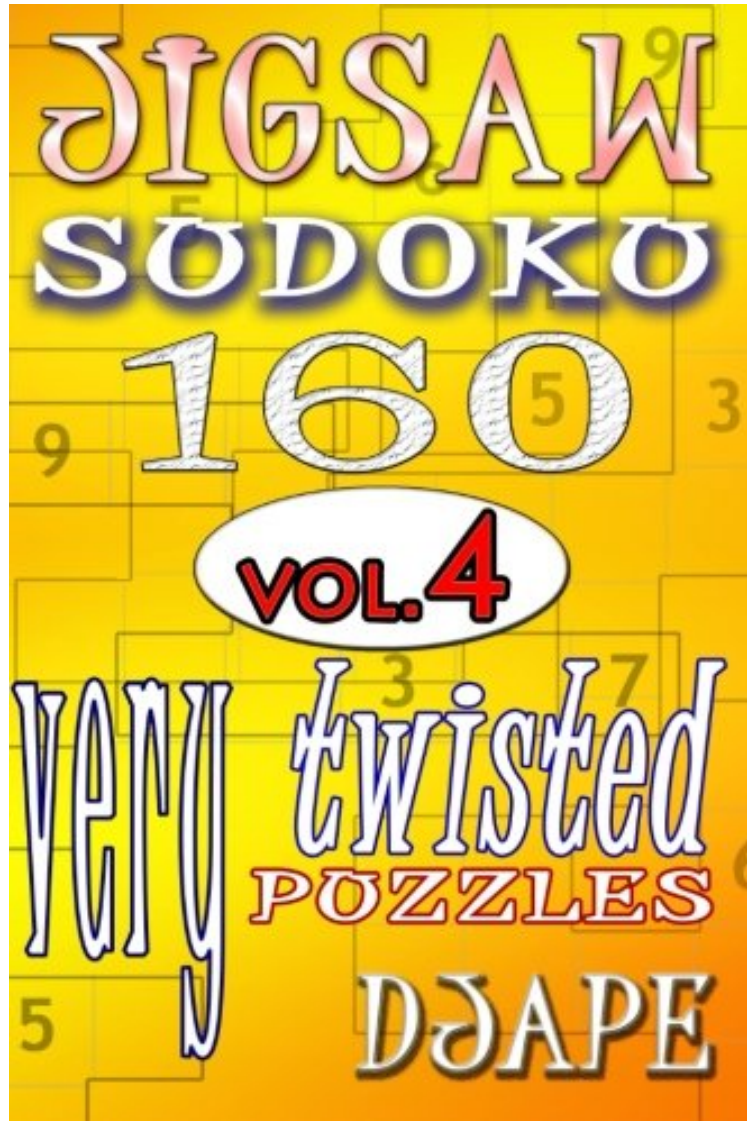


[DOWNLOAD] Jigsaw Sudoku vol. 4: 160 very twisted puzzles (Volume 4)

## Jigsaw Sudoku vol. 4: 160 very twisted puzzles (Volume 4)

Djape

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



DOWNLOAD



+

READ ONLINE

#853185 in Books 2012-10-05 Original language: English PDF # 1 9.00 x .23 x 6.00l, .32 #File Name: 1480041238102 pages | File size: 21.Mb

**Djape : Jigsaw Sudoku vol. 4: 160 very twisted puzzles (Volume 4)** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Jigsaw Sudoku vol. 4: 160 very twisted puzzles (Volume 4):

1 of 1 people found the following review helpful. Five Stars By CustomerLove this book. 2 of 2 people found the following review helpful. Very Twisted By M.L.B. Another good puzzle book from Djape. I enjoyed doing Vol 3 and Vol 4 is just as challenging with different class of puzzles to keep it interesting. 1 of 1 people found the following review helpful. Makes You Think By A. Springer The Jigsaw Sudoku Puzzles are interesting, difficult and challenging.

I love them! Probably not for the novice.

Jigsaw (or irregularly shaped) Sudoku puzzles share the same rules with classic Sudoku. The only difference is that the nine nonets are, well, irregularly shaped. This makes the puzzles slightly harder than the original Sudoku and surely more entertaining, because every puzzle has a unique nonet design and therefore, they can never become boring. In this book there are 150 of these puzzles in 5 levels of difficulty. For the hardest of puzzles you must use "The Law of Leftovers" solving method, which is explained in the introduction. In addition, an extra 10 SPECIAL Outside Jigsaw Sudoku puzzles are included. What they are is for you to discover!

About the Author DJAPE is the author of over 40 puzzle books and a dozen of puzzle games for Kindle, ranging from Sudoku variants such as Killer Sudoku and Samurai Sudoku to Kakuro, TriDoku, 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, dancing tango, playing bridge and traveling.