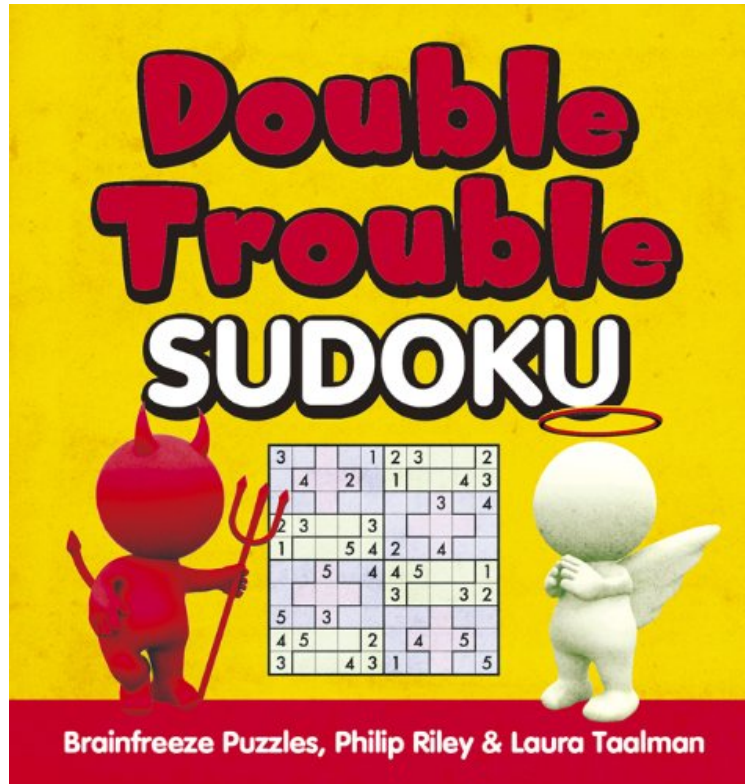


(Read ebook) Double Trouble Sudoku

## Double Trouble Sudoku

*Brainfreeze Puzzles, Philip Riley, Laura Taalman*  
DOC | \*audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#1830313 in Books 2014-06-03Original language:EnglishPDF # 1 .52 x 5.27 x 5.65l, .39 #File Name: 1454909927240 pages | File size: 49.Mb

**Brainfreeze Puzzles, Philip Riley, Laura Taalman : Double Trouble Sudoku** before purchasing it in order to gage whether or not it would be worth my time, and all praised Double Trouble Sudoku:

0 of 0 people found the following review helpful. Sudoku addict says - More challenging than expectedBy tiinaAs a long time intermediete sudoku solver, this puzzle style seemed too easy before i tried it - but I am now enjoying the variation, I just started the book and thinking in double numbers gives my brain a nice new workout, I can feel the 'burn' - - I appreciate the different colored boxes to clarify the jigsaws - I have enjoyed all the BRAINFREEZE puzzler books and look forward to more to come!0 of 0 people found the following review helpful. Great Size!By CustomerBought this as a gift and I know they are going to love it! I can't speak much for the puzzles themselves since I really stink at doing them, but its a great size and will fit in a purse to carry around as well!0 of 0 people found the following review helpful. One Of The Best!By Pamela FenderGive this Sudoku addict MORE, MORE, MORE!! absolutely loved this book.

This brand-new sudoku variant will have logic lovers seeing double! Instead of appearing only once in every row and column, each number appears TWICE. And instead of the usual three-by-three areas, these puzzles have irregular shapes. These twists add spice to the solving, variety to the sudoku, and make every puzzle a unique challenge for your eyes and mind.

About the Author Mr. Riley is a software developer at Fairfield Language Technologies, and the author of numerous computer programs that analyze variants of sudoku puzzles. Dr. Taalman is a professor of mathematics at James Madison University. Her research interests include singular algebraic geometry, knot theory, and open questions about the mathematics of sudoku and other puzzles. Their 6-year-old son Calvin is not able to solve any of the puzzles in this book . . . yet.