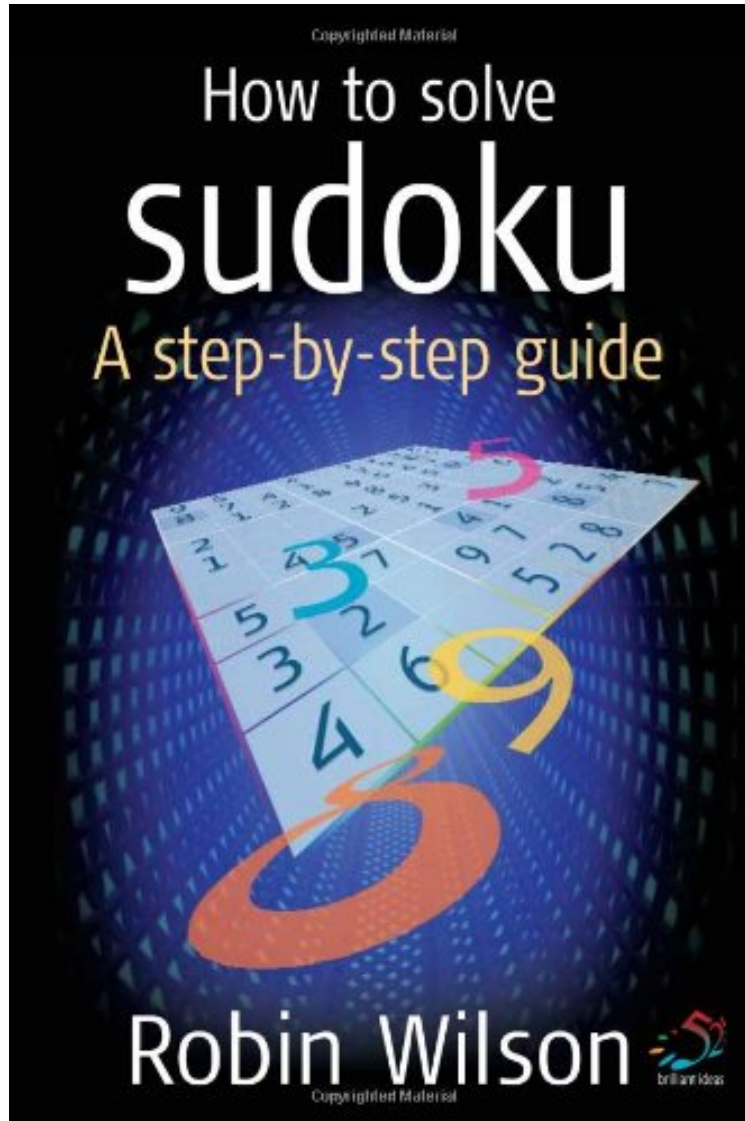


## How to Solve Sudoku: A Step-by-Step Guide

Robin Wilson

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



#683152 in Books Infinite Ideas 2005-06-30Original language:EnglishPDF # 1 .36 x 4.52 x 6.42l, .28 #File Name: 1904902626124 pages | File size: 44.Mb

**Robin Wilson : How to Solve Sudoku: A Step-by-Step Guide** before purchasing it in order to gage whether or not it would be worth my time, and all praised How to Solve Sudoku: A Step-by-Step Guide:

0 of 0 people found the following review helpful. Five StarsBy Kamal KhandelwalVery good.0 of 0 people found the following review helpful. Sudoku puzzle guideBy Lyn morrisI was a wee bit disappointed in this guide book. Perhaps because the explanations were less clearly demonstrated along with the narratives.... In other words it would be far more helpful with less verbage and more diagrammed results. Maybe the book was geared for more experienced Sudoku players.0 of 0 people found the following review helpful. Sudoku Fun with NumbersBy George KAs a

newcomer to the fun of solving SUDOKU, I was very pleased to find an instruction book that is not only clear and precise, but also very detailed. It runs from the theory and how to play the game, to final puzzles to try your skill on. Don't expect to become an expert over night. Once you have caught on to the spirit of the game. It is a ton of fun and "How to solve Sudoku is a very good start".

Sudokus spreading faster than you can count to nine. But these seriously addictive, completely captivating puzzles can get fans a little gridlocked from time to time. Theyll be able to get back in the game with the help of mathematician and bestselling author Robin Wilsonhimself a sudoku aficionado. Hes got the solution to unraveling these conundrums, with 52 tried and tested tips and tactics. How to Solve Sudoku takes you through them, one by one, with plenty of examples and practice grids so that you can hone your skills before you move on to the next fiendish brainteaser.

About the AuthorRobin Wilson is Gresham Professor of Geometry in London (England's oldest Chair of Mathematics) University and a Fellow of Keble College, Oxford. He is currently Head of the Pure Mathematics Department at the Open University and is a well-known populariser of mathematics as well as the author of Four Colours Suffice, the bestselling account of the famous and controversial four-colour mathematical problem. He is the author and editor of 30 books ranging from history to mathematics.