



100 Samurai Sudoku Puzzles 2, Peter Greene, GREENE HILL PUB Limited, 2006, 0955141346, 9780955141348, 136 pages. Sudoku is the number-placing puzzle that is spreading across the world, engaging the minds of people of all ages. The rules are simple, you don't need to know any mathematics, all you need is logic. Samurai Sudoku puzzles are like traditional Sudoku puzzles but with five interlocking Sudoku grids. This book contains 100 of these massive puzzles, including solutions. All the Samurai Sudoku puzzles in this book are symmetric. The rule is the same: Each row, column and 3x3 box in each puzzle grid must contain the numbers 1-9 only once. All puzzles in this book are hard, however the puzzles get progressively harder and the puzzles at the end may be considered very hard. This book is for those who feel ordinary Sudoku puzzles are too easy or too quick to solve and want more challenging puzzles. These puzzles can take hours to solve and if you solve two of these every week this book will last you a year! Have fun!.

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Jigsaw Sudoku 150 Very Twisted Puzzles, D. J. Ape, Dec 2, 2008, , 90 pages. 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

Super Sudoku 200 Extra-Large Japanese Number Puzzles, Okayusan, May 2, 2006, , 272 pages. 200 extra-large sudoku puzzles for hours of extra-large fun! The sudoku craze just got even bigger--these extra-large puzzles feature 16 x 16 and 25 x 25 grids for greater

Jumbo Sudoku Blowout , Time Inc. Home Entertainment, Oct 21, 2008, Games, 176 pages. The next instalment in the popular " Jumbo Sudoku" series, " Jumbo Sudoku Blowout" includes over 275 all-new puzzles. The popular numerical brainteaser is a fun way to work

Tredoku Beginners, Book 1 , Mindome Games, Nov 1, 2008, , 140 pages. Not just for idiots! The Complete Idiot's Guide to Learning Guitar is perfect for beginners of all ages. Featuring lessons on how to read standard music notation and TAB, ideal

Godoku 200 Fun and Challenging Sudoku-style Puzzles with Letters!, James Snodgrass, Feb 14, 2006, , 240 pages. Use letters to complete the grid in this exciting variation on the sudoku puzzles that have taken the world by storm. These innovative puzzles are solved the same way as

Guardian Sodoku 100 Original Guardian Puzzles, Nikoli, Guardian Staff, Aug 1, 2005, , 128 pages. 100 original puzzles, hand - created by Sudoku's Japanese inventors. Rated by addicts as far superior to computer - spawned versions, these previously unpublished puzzles

100 Crossword Sudoku Puzzles , Peter Greene, ACT, Nov 1, 2005, , 124 pages. This book contains 100 Crossword Sudoku puzzles. These puzzles are Sudoku puzzles with a twist. Instead of numbers, each puzzle contains nine different letters. The letters

O'ekaki: Paint By Sudoku , Tetsuya Nishio, Kenji Onishi, May 16, 2006, , 160 pages. Imagine

finishing a Sudoku puzzle and getting a picture of a cat, fireworks, or even a movie star, instead of a box of numbers. That's what happens when you finish an O'Ekaki

Killer Sudoku 101 Puzzles, D. J. Ape, Jul 10, 2006, , 142 pages. Introduced by The Times, the British publisher who pioneered the sudoku craze, the Killer sudoku poses a double challenge: the basic rules of sudoku still apply, but puzzles

Tredoku Easy, Book 1 , Mindome Games, Nov 1, 2008, , 136 pages. 100 unique hand-made puzzles plus monster puzzle bonus. Tredoku is a new puzzle based on the rules of classic sudoku but takes you to a whole new playing experience. The game

Revenge of Killer Sudoku 150 All New Puzzles, D. J. Ape, May 4, 2009, , 90 pages. 3rd book in the series, with all NEW puzzles in the same format and same difficulties! Another sequel in the Killer Sudoku series of books from DJAPE. Brand new puzzles, with

Sudoku 16x16, Volume 1 , Sanket Sarang, Jul 8, 2009, , 106 pages. Collection of 300 computer generated Sudoku puzzles of the world's most popular number game. All puzzles in this book are generated using our own invented algorithm that can

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