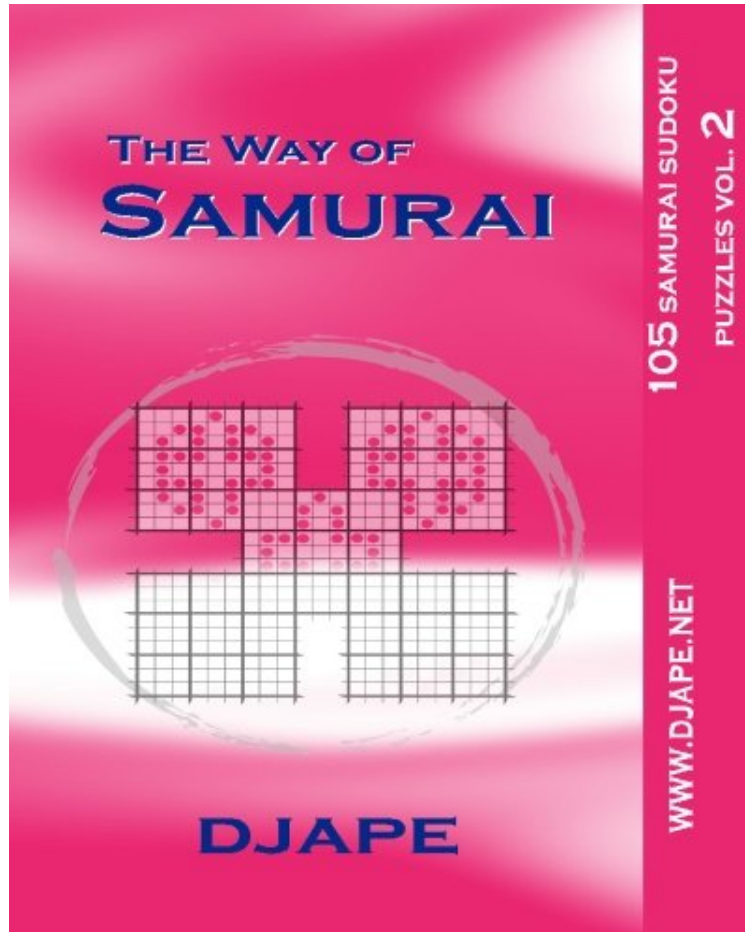


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The Way Of Samurai: 105 Samurai Sudoku Puzzles

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Dj Ape : The Way Of Samurai: 105 Samurai Sudoku Puzzles before purchasing it in order to gage whether or not it would be worth my time, and all praised The Way Of Samurai: 105 Samurai Sudoku Puzzles:

2 of 2 people found the following review helpful. Advanced mathematical pastime. By Gert Bo Thorgersen During many years I on the backside of the newspaper had been seeing Sudokus before I 5 ago starting to solve them. But then the following year, in the Danish engineering newspaper, I was reading 2 sides about Sudoku, and it there was stated that as being one of the best games for the training of the brain. The headline here used is the translated title used in the engineering news. And after that I then by started ordering Sudoku books. Also because, at the same time, after an accident, I no longer could use my right hand and arm, and thereby in the afternoon, when it get dark (each afternoon at 6 to 7 pm), no longer can do the same works which I previously used to do. So that I now mostly am solving Sudoks if there aren't some actual mathematical work for me to do. I have during the years bought more than 20 Sudokus books and of these it's a couple of the book from Will Shortz, and the 2 which I now have from Djape, that I like the most. That is finding them to be the most difficult. But I would like the Sudokus to be more difficult, among

other because I can see that during the years I have increase much in the solving of the Sudukos. For example seen by again solving some of the same Sudukos a couple of years later, or by how much fast it now are going when I am solving those in the newspapers. But the reason for solving the same Sudokus faster for a second time, after some years, can not be coursed by remembering them, for concerning a $9 * 9$ Suduoku we still are having 6,670,903,753,021,072,936,960 possibilities it which to make it, if we allow for rotation, mirroring or number exchange. If this is not allowed then we "only" are having 5,472,730,538 possibilities. So for me this number 2 Djape was not as difficult as the number 1 Djape. Before getting the number 1 Djape I had only solved a few of the 5 doubled $9 * 9$ squares Sudokus, and therefore this book contained more hard work for me. But after receiving the number 2 from Djape I jumped over most of the first 50 Sudokus as they were too easy! But it helped by in the book having the 25 Jigsaw Samurais, as these was the first of this kind for me to work on, and the first of these resulted in failures. But concerning nearly all of the Sudokus which I have got in the books, except a few from Will Shorts, they are of the kind which we can solve by the first research. By this I mean that for example we know that for a $9 * 9$ Suduko we can get a starting Suduko having down to only 16 know starting numbers (mathematical it's not proved that maybe we only need to have 15 starting numbers). But the difficulty is not always caused by how few know starting numbers we have but how they are put and how the solving can go on. This is that if we in the actual Djapes, and also in nearly all of the other Sudukos, are putting in the all the possibly for the missing numbers that we can have in the empty squares, and after that are looking at the actual Sudoku, normally we at least have on step to start solving. And after doing this we again have at least one new step to go, and so continuing until we have finished solving it. But in 3 examples of $9 * 9$ Sudukos, which was shown in the above mentioned engineering news, and being made by persons fighting for the Suduko World championship, I got some really difficult Sudukos. Which is that after in these squares having been putting in all the possibilities of missing number there then were too many numbers standing in all of the squares, and thereby no straight line to follow. And then after guessing with one possibility, and choosing a number, after this then again having many possibilities for to the next step. And then after many choosing guesses by the biggest possibility ending by seeing that it vent wrong, and then having to restart and try we new guesses. So this kind of Sudukos is extremely difficult, and very long from what I until now have found in the books which I have seen. But the next Suduko book I will bee buying will be the Djape 3, as Djape is the best I until now how found in books, among other also because they as 5 doubled $9 * 9$, and thereby being harder to work on than the single $9 * 9$ Sudukos. But only because we are watching more squares - a bigger area. 1 of 1 people found the following review helpful. Great puzzle book By Kevin My sister loved it, multiple puzzle types! 1 of 1 people found the following review helpful. 105 By 1 Customer Keeping my brain cells alive and active. I need more erasers and pencils, I guess I'll have to start buying them by the dozen.

Volume 2 of the book that has already reached thousands of readers worldwide. This time along with 80 Samurai Sudokus you will find 25 Jigsaw Samurai puzzles which require new solving methods and are even more satisfying! This book comes directly from Djape, the creator of The Washington Post's weekly Samurai Sudoku puzzles.