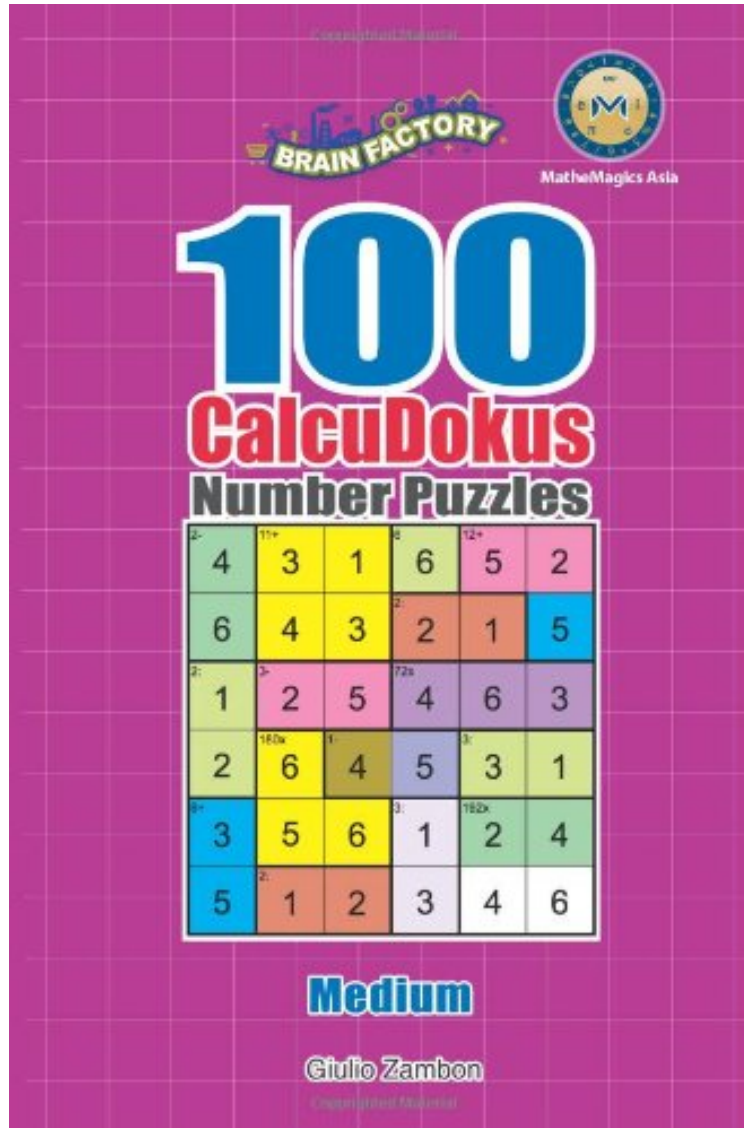


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## 100 CalcuDoku Number Puzzles-Medium

Giulio Zambon, Leong Yew Chong  
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**Giulio Zambon, Leong Yew Chong : 100 CalcuDoku Number Puzzles-Medium** before purchasing it in order to gauge whether or not it would be worth my time, and all praised 100 CalcuDoku Number Puzzles-Medium:

Logic of Sudoku + Arithmetic dexterity = CalcuDoku CalcuDoku's are an innovative twist to standard Sudoku's. Solving a CalcuDoku puzzle requires a combination of logic reasoning and basic math skills, making it a more

interesting and much more challenging puzzle than Sudoku. Rules are simple: 1. Each CalcuDoku puzzle has a square grid and several cages (group of squares with a dark outline) 2. Each cage is marked with a target number and an arithmetic operator. 3. You have to fill every cage with numbers so that the numbers give the target number of the cage using the arithmetic operator specified. 4. At an overall level, numbers must be unique in every row and column (as in a Sudoku puzzle) 5. Numbers in a cage can be repeated as long as the overall rule is maintained that numbers cannot repeat in a row and column For example, a) a cage of 2 cells that has 4+ written in it implies that we have to put two digits in the cage that add up to 4. So the values can be 1,3 or 3,1 b) a cage of 3 boxes with 3- will have 6,2 and 1. NOTE: 1. The order is not important. What is important is to ensure that using the operator, the numbers should be able to give the target number as an answer. So if 3 numbers have to give 3 as a target with subtraction as the operator, the 1,2 and 6 is also a valid answer in the three boxes. 2. The sign for division in these puzzles is ":" Complete answers provided at the end of the book.