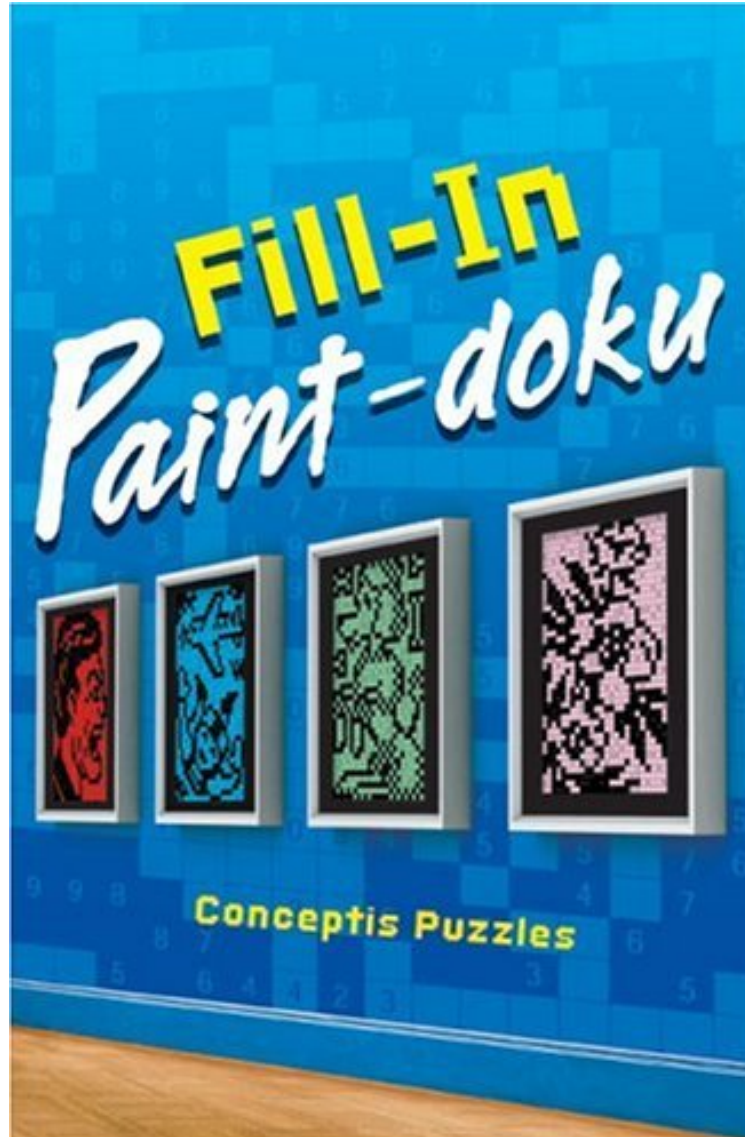


[Free read ebook] Fill-In Paint-doku

Fill-In Paint-doku

Conceptis Puzzles

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#1927732 in Books Puzzlewright 2009-06-02Original language:EnglishPDF # 1 .60 x 6.20 x 8.90l, .68 #File Name: 1402755228160 pages | File size: 50.Mb

Conceptis Puzzles : Fill-In Paint-doku before purchasing it in order to gage whether or not it would be worth my time, and all praised Fill-In Paint-doku:

14 of 14 people found the following review helpful. Fun and challenging alternative to SudokuBy miropeBored with Sudoku? "Paint-doku" is a fun and challenging alternative. The rules are simple - the numbered boxes in a grid correspond to the number of adjacent boxes that will be shaded - but figuring out which of the adjacent boxes are shaded is a great logic exercise. Not only does it challenge your spatial conception, but it also requires you to weigh

options. Conceptis is a great puzzle maker, and the puzzles in this book are very well researched. As you're working a puzzle, you may think you've hit a dead end, but you can be confident that it's because you've made an error or aren't seeing the intersecting clues, not that there aren't sufficient clues in the puzzle itself. This book has over 100 puzzles, and most took me 1-2 hours to complete. Fantastic for long plane flights. At the end of the day, this is really just a complex coloring book for adults - and what could be better than that? I enjoyed most of the puzzles over a very long business trip so much that I'm ordering a second book for my next trip!

3 of 3 people found the following review helpful. I love this puzzle book!

By Mari Penn I also thought that these puzzles would be like other "paint-doku" books I've had. What a pleasant surprise to find a different type of paint puzzle! I loved the sleek paper in the book and the spiral binding. The unique puzzles became very addicting once I got the hang of them. At first I thought I would be disappointed because the puzzles seemed difficult. Then I trained my eye to recognize the 9-block grid, and began to learn the different standard blocks possible for each number. I selected a number in the puzzle and placed it mentally in the center of the 9-block. If it was a 0, I filled in all the 9-block square with X's. If a 9, then I penciled in all the 9-block. Next I looked for 8's along the edges of the areas I just worked with 0's and 9's. Were there any squares in the 9-block of a number 8 that had just one block with an X in it? If yes, then I could pencil in the rest of the block! (If there was more than one X...I had made a mistake somewhere.) If there you have a 7 in the center block of the 9, then 7 blocks will be penciled in. That means 2 blocks will be X'd out. I recommend this book for true puzzle lovers.

0 of 0 people found the following review helpful. Fun "mine-sweeper" type puzzles

By Customer I was introduced to these puzzles from World of Puzzles magazine. They're challenging and fun. I will say that I agree with the reviewer that complained about not having a difficulty rating on each puzzle. That said, each puzzle in and of itself has a range of difficulty in it. The format of the book with the spiral binding makes it really easy to keep the book open while you work on a puzzle. Another thing that is great about the book is the quality of the paper used. It's bright white so it's easy to see the numbers in the squares. Also, you can erase without erasing the print on the page.

One hint I might add is that not only do you need to pay attention to how many squares need to be colored in for a three by three block, but you also need to think about how many need to be blank or x-ed out. I have enjoyed this book so much I am ordering a second copy. I'm almost done with the first!

In what may be among the most innovative twists on sudoku ever seen, the creative geniuses at Conceptis have literally turned solving puzzles into an art form! Rather than simply figuring out which numbers go where, the solver first uses logic and creative reasoning to choose the correct number to put in each square, and then shades in the corresponding number of squares surrounding it to reveal a surprise picture. For example, the number 6 will be surrounded by six shaded squares. Discovering which six of the eight potential choices are correct adds to the challenge.