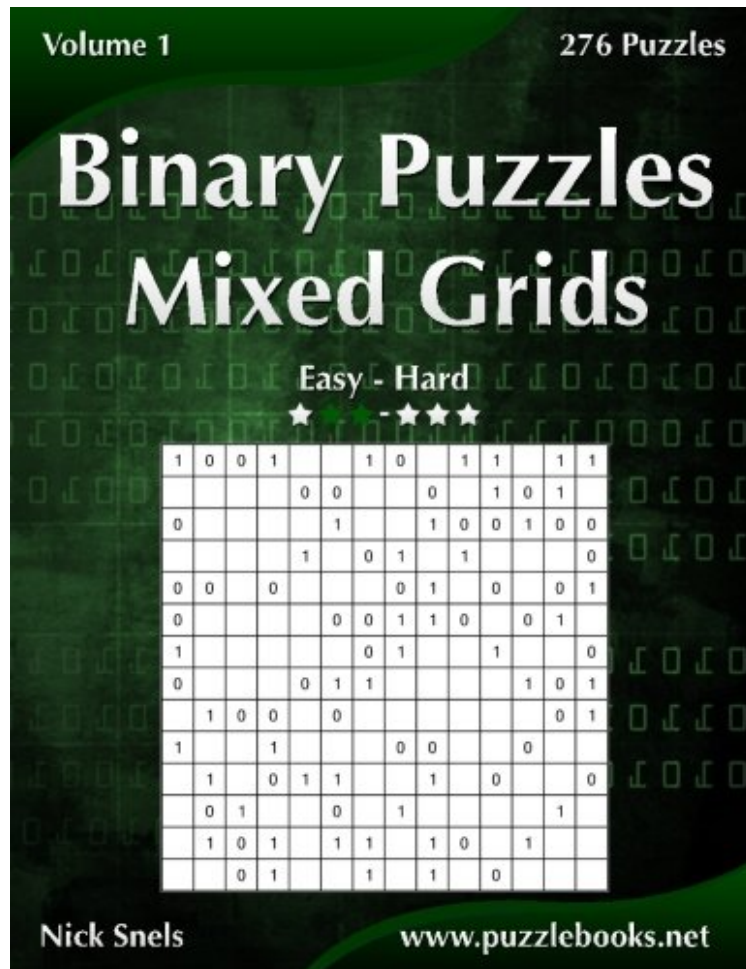


Binary Puzzles Mixed Grids - Easy to Hard - Volume 1 - 276 Puzzles

Nick Snels

ePub | *DOC | audiobook | ebooks | Download PDF



#576955 in Books Nick Snels 2014-10-18 Original language: English PDF # 1 11.00 x .41 x 8.50l, .95 #File Name: 1502891530180 pages Binary Puzzles Mixed Grids Easy to Hard Volume 1 276 Puzzles | File size: 51.Mb

Nick Snels : Binary Puzzles Mixed Grids - Easy to Hard - Volume 1 - 276 Puzzles before purchasing it in order to gauge whether or not it would be worth my time, and all praised Binary Puzzles Mixed Grids - Easy to Hard - Volume 1 - 276 Puzzles:

0 of 0 people found the following review helpful. Five Stars By Diana M. Bowers perfect 0 of 0 people found the following review helpful. Five Stars By Otis Great 0 of 0 people found the following review helpful. Five Stars By wowmomgot here as promised love the book will order again

Become a master in solving Binary Puzzles. You will experience Binary Puzzles with a 10x10, 12x12 and 14x14 grid size. You get the perfect mix of different sizes of Binary Puzzles to keep you entertained for weeks. After solving all the puzzles in this book, you will be a Binary Puzzles Pro. You start with easy Binary Puzzles, which keep getting

bigger and bigger and you gradually build your way up to extremely hard Binary Puzzles. Once you pick up this book, you won't be able to put it back down. You have been warned! Binary Puzzles Mixed Grids - Easy to Hard is a collection of 276 puzzles: 24 easy Binary Puzzles per grid size, totaling 72 easy puzzles 24 medium Binary Puzzles per grid size, totaling 72 medium puzzles 24 hard Binary Puzzles per grid size, totaling 72 hard puzzles 60 extra logic puzzles The goal of a Binary Puzzle is to fill in the grid with the numbers 0 and 1 according to the following rules: There are as many ones as zeros in every row and every column (or one more for odd sized grids). No more than two of the same number can be next to or under each other. Each row is unique, and each column is unique. I guarantee that every logic puzzle in this Binary Puzzle book has been carefully checked to ensure that each puzzle has only 1 solution. None of the puzzles in this book will appear in any of the other PuzzleBooks.net books. Binary Puzzles are also known as Takuzu, Tohu wa Vohu and Binero.