

(Read free) Pocket Posh Hidato 3: 100 Pure Logic Puzzles

Pocket Posh Hidato 3: 100 Pure Logic Puzzles

The Puzzle Society

*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#1763282 in Books 2013-02-26 2013-02-26Original language:EnglishPDF # 1 6.00 x .30 x 4.00l, .25 #File Name: 1449427278128 pages | File size: 27.Mb

The Puzzle Society : Pocket Posh Hidato 3: 100 Pure Logic Puzzles before purchasing it in order to gage whether or not it would be worth my time, and all praised Pocket Posh Hidato 3: 100 Pure Logic Puzzles:

A collection of challenging Hidato puzzles adorned in Pocket Posh fashion. Featured in Japan's #1 puzzle magazine, Hidato is a captivating logic puzzle solved through careful thought and logical reasoning. Our third Pocket Posh Hidato collection presents one hundred challenging puzzles in five difficulty levels. Hidato is a pure logic puzzle that is easy

to learn and difficult to master, making it the perfect challenge. Each hidato puzzle starts with a grid partially filled with numbers. The goal is to fill the grid with consecutive numbers that connect horizontally, vertically, or diagonally. Hidato can be solved using 100 percent logic and requires no math or guesswork. You need only careful thought and determination to solve Hidato puzzles. This 100-puzzle collection delivers hours of mind-sharpening fun. This attractive, tidy package is sized for portability and is part of our best-selling series of puzzle books that feature highly stylized, embellished covers and boast 5 million copies in print. A free trial subscription to The Puzzle Society adds extra value.

About the Author The Puzzle Society is the Web's premier source for challenging, professionally constructed puzzles and games. Updated daily and boasting a gaming archive of more than 8,000 puzzles, The Puzzle Society offers more than 70 nationally syndicated puzzles, including the Washington Post Crossword, Los Angeles Times Crossword, Universal Crossword, Universal Jigsaw, and Daily Jumble.