

[Mobile book] Sudokids.com Sudoku Puzzles For Children Ages 4-8: Every Child Can Do It. For Teaching Kids At Home Or At School.

Sudokids.com Sudoku Puzzles For Children Ages 4-8: Every Child Can Do It. For Teaching Kids At Home Or At School.

Jonathan Bloom

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



DOWNLOAD



+

READ ONLINE

#119512 in Books Bloom Jonathan 2008-12-21 Original language: English PDF # 1 9.00 x .13 x 6.00l, .20
#File Name: 062040593756 pages Sudokids.com Sudoku Puzzles for Children Ages 4 8 Every Child Can Do
It for Teaching Kids at Home or at School | File size: 38.Mb

Jonathan Bloom : Sudokids.com Sudoku Puzzles For Children Ages 4-8: Every Child Can Do It. For Teaching Kids At Home Or At School. before purchasing it in order to gage whether or not it would be worth my time, and all praised Sudokids.com Sudoku Puzzles For Children Ages 4-8: Every Child Can Do It. For Teaching Kids At Home Or At School.:

8 of 8 people found the following review helpful. Highly RecommendedBy Peter KattanThis is a good book on Sudoku for kids. The book includes 108 puzzles. All the puzzles in the book are simple 4x4 grids. The solutions to all the puzzles are available at the end of the book. There are three categories or levels of difficulty for the puzzles. The first 22 pages in this book are dedicated for strategy, hints, rules, or tips. All the puzzles in the book are Classic Sudoku (with numbers). There are no Alphabet Sudoku (with letters) or Symbol Sudoku (with shapes and symbols) like the two books "Kindergarten Sudoku" and "Preschool Sudoku". Also, there are no simple 6x6 puzzles like some of the other books.0 of 0 people found the following review helpful. Four StarsBy Neil WelchA very good introduction for this age group. A parent or mentor could make good of it.1 of 1 people found the following review helpful. great step by step instructionsBy weslyn hoekstraI really like the way the books leads from a simple four square with one number missing through the intermediate numbers missing with examples to the actual puzzles. My grandson was impatient to get to the actual puzzles, but I could see that the steps were giving him the skills he would need to solve an actual puzzle.

Sudokids.com - Sudoku for Kids teaches children how to do Sudoku puzzles in a fun, logical and entertaining sequence. With over 170 puzzles and step-by-step lessons, Sudokids makes Sudoku exciting and educational for children. Combining pictures, numbers and words with simple illustrated instructions, your kids will be Sudoku masters in no time. Sudokids has been designed around the Grades 1 - 3 school curriculum and associated teaching methods and will equip learners with essential skills, knowledge and understanding in all learning areas. Sudokids puzzles develop and stimulate the brain, teaching flexibility, creativity, concentration and raw logic to children in the school and home environment. The Kids Sudoku books allow learners to use both focused attention and peripheral perception, thus encouraging the left-brain and the right brain to work together in an analytical and holistic manner.

Bloom offers this easy how-to Sudoku guide for children. Brilliant in how it relates to its audience, Sudokids.com is ideal for any child.A smart, entertaining children's activity book. --Kirkus DiscoveriesFrom the AuthorI have developed Sudokids as a fun, challenging and stimulating educational tool inviting children into the brain domain of adults. Sudokids is highly effective for getting children interested and involved in puzzles, problem solving and maths. Sudokids puzzles develop and stimulate the brain, teaching flexibility, creativity, concentration and raw logic to children in the school and home environment.Sudokids has been developed for children aged 4-8 who are new to Sudoku puzzles. Sudokids uses a 4x4 grid instead of the standard 9x9 grid to teach the core concepts and basic methodology of completing a Sudoku puzzle.From the Inside FlapSudokids has been designed around the Grades 1 - 3 school curriculum (Grade K kids can also do it) and associated teaching methods; and will equip learners with skills, knowledge and understanding in many learning areas. Instead of focusing on a specific country's curriculum, I have broadly developed the lessons around the following learning areas, outcomes and expectations, so that they can be incorporated into classroom lessons and group activities:Mathematics Numeracy: numbers, relationships, patterns, shapes, space, data handling, probability, co-ordinates and problem solving.Language Communication: listening, speaking, reading, writing, strategy, thinking reasoning. Life Skills/Orientation Personal Development: Thinking, evaluating, analyzing, collaboration team-work and decision making.