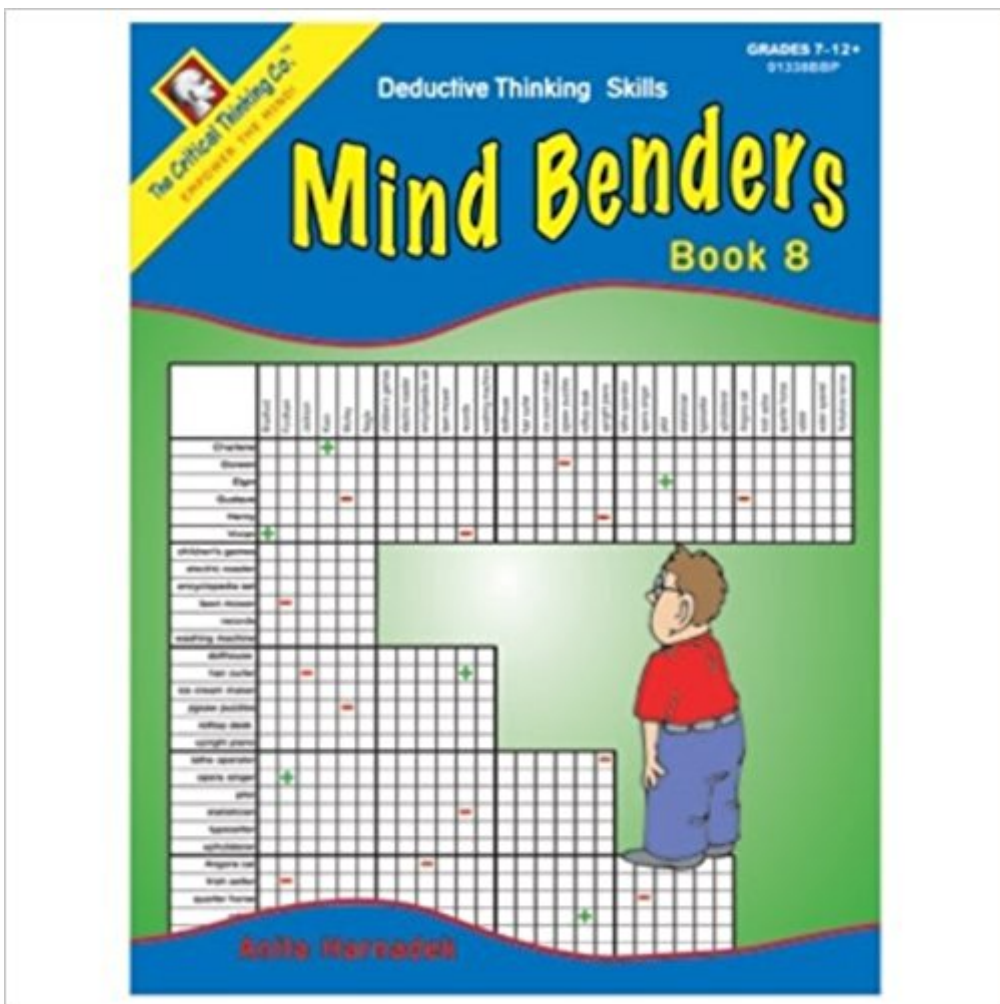


The book was found

Mind Benders: Deductive Thinking Skills, Book 8, Grades 7-12+



Synopsis

Mind Benders®; our best-selling deductive thinking puzzles, develop logic, reading comprehension, and mental organizational skills that are vital to achieving high grades and top test scores in all subjects. They're also great for developing real-life, problem-solving skills. Methods Your students will learn to carefully analyze each Mind Benders® puzzle and its clues, identifying logical associations between people, places, and things. The key is to start with the most obvious associations, then deduce less obvious associations until everything finally fits together. Teaching Support Includes step-by-step instructions and detailed answers. Book levels spiral in difficulty within grade range.

Book Information

Series: Mind Benders (Book 8)

Paperback: 62 pages

Publisher: The Critical Thinking Co. (January 1, 2011)

Language: English

ISBN-10: 1601443080

ISBN-13: 978-1601443083

Product Dimensions: 11 x 8.5 x 0.2 inches

Shipping Weight: 8 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 4 customer reviews

Best Sellers Rank: #478,837 in Books (See Top 100 in Books) #16 in Books > Teens > Hobbies & Games > Games & Activities > Puzzles

Customer Reviews

Mind Benders®; our best-selling deductive thinking puzzles, develop logic, reading comprehension, and mental organizational skills that are vital to achieving high grades and top test scores in all subjects. They're also great for developing real-life, problem-solving skills. Methods Your students will learn to carefully analyze each Mind Benders® puzzle and its clues, identifying logical associations between people, places, and things. The key is to start with the most obvious associations, then deduce less obvious associations until everything finally fits together. Teaching Support Includes step-by-step instructions and detailed answers. Book levels spiral in difficulty within grade range.

Gives me hours of fun and my students love these puzzles. Great bell ringers for the classroom. I

will be buying more of these books.

This was relative to the math courses and gave an interesting view for students to learn how to think outside the box.

great puzzles!

These books are cheaper on publisher website. Plus there is more selection and extra savings when you sign up for newsletter.

[Download to continue reading...](#)

Mind Benders: Deductive Thinking Skills, Book 7, Grades 7-12+ Mind Benders: Deductive Thinking Skills, Book 8, Grades 7-12+ Positive Thinking: 50 Positive Habits to Transform your Life: Positive Thinking, Positive Thinking Techniques, Positive Energy, Positive Thinking,, Positive ... Positive Thinking Techniques Book 1) The Critical Thinking Mind Benders Book 5 School Workbook CRITICAL THINKING: A Beginner's Guide To Critical Thinking, Better Decision Making, And Problem Solving ! (critical thinking, problem solving, strategic thinking, decision making) Balance Benders: Logic and Algebraic Reasoning Puzzles, Level 3 (Grades 8-12+) Amazing Mind Benders 2015 Page-A-Day Calendar Crypto Mind Benders Famous Quotations Mind Benders C2 Mind Benders C3 Deductive Logic Master Your Mind: Achieve Greatness by Powering Your Subconscious Mind [mental power, mind control, thought control] (brain power, subconscious mind power, NLP, Neuro Linguistic Programming) The Critical Thinking Building Thinking Skills Level 3 Verbal School Workbook Critical Thinking Skills: Developing Effective Analysis and Argument (Palgrave Study Skills) The Power of Your Subconscious Mind: There Are No Limits to the Prosperity, Happiness, and Peace of Mind You Can Achieve Simply by Using the Power of the Subconscious Mind, Updated Critical Thinking Book One (Grades 7-12) Their Skeletons Speak: Kennewick Man and the Paleoamerican World (Exceptional Social Studies Titles for Intermediate Grades) (Exceptional Social Studies Title for Intermediate Grades) Beginning Algebra Thinking, Grades 5 to 6 Black Ants and Buddhists: Thinking Critically and Teaching Differently in the Primary Grades "Why Won't You Just Tell Us the Answer?": Teaching Historical Thinking in Grades 7-12

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help