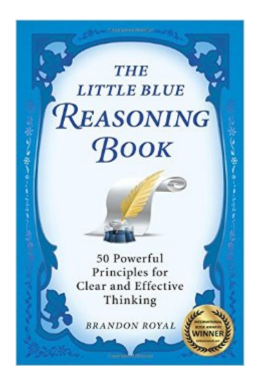
The book was found

The Little Blue Reasoning Book: 50 Powerful Principles For Clear And Effective Thinking





Synopsis

This guidebook addresses one of the most critical yet seldom taught skills. Reasoning skills help us make sense of the world, including how to better make decisions, tackle opportunities, evaluate claims, and solve problems. Interwoven within the book's five sections -- Perception & Mindset, Decision Making, Creative Thinking, Analyzing Arguments, and Mastering Logic -- reader's will discover 50 reasoning tips that summarize the common themes behind classic reasoning problems and situations. Appendixes contain summaries of fallacious reasoning, analogies, trade-offs, and a review of critical reading skills. A wealth of examples, charts, and insightful problems makes The Little Blue Reasoning Book an invaluable guide for any individual wanting to further sharpen his or her thinking skills.Enjoy the benefits of your own self-paced reasoning course:*Gain insights into the four classic mindsets and how each influences one's outlook.*Make better decisions by framing problems with quantitative tools.*Employ creative thinking to bypass "roadblocks" and unlock novel solutions.*Evaluate claims by challenging the strength of key assumptions.*Use logic to break down arguments in a clear, easy-to-understand manner.*Review the 10 classic trade-offs to speed recognition of core issues.*Read with added clarity, whether your goal involves pleasure or profit.

Book Information

Paperback: 296 pages Publisher: Maven Publishing (March 15, 2010) Language: English ISBN-10: 1897393601 ISBN-13: 978-1897393604 Product Dimensions: 5.2 x 0.6 x 8 inches Shipping Weight: 10.4 ounces (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars Â See all reviews (17 customer reviews) Best Sellers Rank: #586,921 in Books (See Top 100 in Books) #22 in Books > Education & Teaching > Higher & Continuing Education > Test Preparation > Graduate School > Graduate Preparation #597 in Books > Politics & Social Sciences > Philosophy > Logic & Language #745 in Books > Education & Teaching > Studying & Workbooks > Study Skills

Customer Reviews

This is the kind of book I wish I had in high school. No one teaches the art of thinking but every once in a while we have to give our brains a tune-up. One of my favorite topics is how the four classic mindsets influence how we view the world. I love how the following problem says so much about the way we think and how every answer choice is both right and wrong:Which of the following five sports is least like the other four?A) BaseballB) CricketC) Soccer (Football)D) GolfE) Ice HockeyThis is indeed an interesting question highlighting the possibility of multiple solutions and subjective interpretations. Not only would such a question never be chosen for an IQ test, but it also hints at ambiguity so often present whenever individuals make choices.Most people find themselves choosing choice D insofar as golf is primarily an individual sport while the other sports are team sports. Golf is also the only sport here in which a lower score beats a higher score. Some pontificate whether the distinction rests on the degree to which golf is more mental than physical while the other sports are more physical than mental. Certainly physical speed is of obvious importance in all sports except golf.Choice E is likely the next most popular answer. Ice hockey is essentially a winter sport, whereas the other sports are typically played in warmer weather. In ice hockey, players use skates, whereas in the other sports players use sporting shoes. Ice hockey is also played with a puck, the others, with balls! (Pun intended -- ice hockey is notorious for being one of the roughest of sports and the only one listed above where you can legitimately "check" another player.

I bought this book based on the awards it had won and the number of very positive reviews on . Which leads me to say, I guess there's no accounting for taste. It's true that the book is fairly comprehensive in its scope, covering perception issues, creativity, analysis, and formal logic, along with a bundle of lists in appendix form. Unfortunately, it's all downhill from the table of contents. Nearly every chapter of Royal's book is studded with jarring non sequiturs and jumps in subject, beginning with the `preface', which is simply a logic humorous logic puzzle with no explanation at all. That turns out to be perfectly representative of what's to come. Royal loves lists. He loves lists a lot more than he loves any other form of writing, apparently, since most chapters consist of more lists than anything else; the last half of the book is nothing but lists. I ought to have been warned by the subtitle promising "50 powerful principles," but many of these appear to be simply classroom exercises pasted wholesale into this book (chapter two, embarrassingly, spends a page and a half with a list entitled `How is a good idea like an Iceberg?'[sic] and says "You may write your answers on a separate sheet of paper"!) Nor are the book's problems merely structural, but cross over into issues of fact; his first chapter erroneously describes the `infinite monkeys' thought experiment as the "billion chimpanzee" "saying" and then gives it as support for his statement that "the magic of chance or coincidence reminds us that almost anything is possible." This, unfortunately, is not true, as the mathematics only work as the number of monkeys approaches infinity. A technical point?

Maybe.

Download to continue reading...

The Little Blue Reasoning Book: 50 Powerful Principles for Clear and Effective Thinking The Power of Critical Thinking: Effective Reasoning About Ordinary and Extraordinary Claims Strategies, Techniques, & Approaches to Critical Thinking: A Clinical Reasoning Workbook for Nurses, 5e (Strategies, Techniques, & Approaches to Thinking) Little Book of Conflict Transformation: Clear Articulation Of The Guiding Principles By A Pioneer In The Field (The Little Books of Justice and Peacebuilding Series) The Little Gold Grammar Book: 40 Powerful Rules for Clear and Correct Writing Breast Cancer Clear & Simple, Second edition: All Your Questions Answered (Clear & Simple: All Your Questions Answered series) Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference (Morgan Kaufmann Series in Representation and Reasoning) The PowerScore LSAT Logical Reasoning Bible: A Comprehensive System for Attacking the Logical Reasoning Section of the LSAT SHSAT Verbal Prep Book To Improve Your Score In Two Months: The Most Effective Strategies for Mastering Scrambled Paragraphs, Logical Reasoning and Reading Comprehension on the SHSAT The Blue Book of Grammar and Punctuation: An Easy-to-Use Guide with Clear Rules, Real-World Examples, and Reproducible Quizzes The Great Courses: Argumentation: The Study of Effective Reasoning, 2nd Edition Critical Thinking: An Introduction to Analytical Reading and Reasoning Critical Thinking: An Introduction to Reasoning Well The Little Green Math Book: 30 Powerful Principles for Building Math and Numeracy Skills Powerful Keys to Spiritual Sight: Effective Things You Can Do To Open Your Spiritual Eyes (Pocketbooks Book 1) Rails, Angular, Postgres, and Bootstrap: Powerful, Effective, and Efficient Full-Stack Web Development The Little Books of Champagne, Chocolate, and Roses: The Little Book of Champagne/The Little Book of Chocolate/The Little Book of Roses The Dragonfly Effect: Quick, Effective, and Powerful Ways To Use Social Media to Drive Social Change The McKinsey Engagement: A Powerful Toolkit For More Efficient and Effective Team Problem Solving Email Writing Secrets - Win at Work with Powerful, Effective, and Concise Emails

<u>Dmca</u>