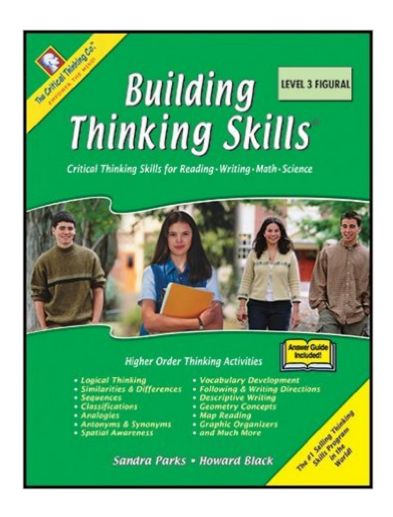
The book was found

Building Thinking Skills® Level 3 Figural





Synopsis

Grades 7-12+) Building Thinking Skills® provides highly effective verbal and nonverbal reasoning activities to improve studentsâ ™ vocabulary, reading, writing, math, logic, and figural-spatial skills, as well as their visual and auditory processing. This exceptional series provides a solid foundation for academic excellence and success in any assessment. These processes help students develop superior thinking and communication skills that lead to deeper content learning in all subjects. Teaching Support Activities are modeled to reinforce skills and concepts. An answer guide is now

included, however, a separate Instruction/Answer Guide is also available but is not required. The optional teaching guide includes objectives and focus questions that reinforce analytical skills.

Book Information

Series: Building Thinking Skills (Book 5)

Paperback: 288 pages

Publisher: Critical Thinking Co; Combined edition (August 1, 2007)

Language: English

ISBN-10: 1601441584

ISBN-13: 978-1601441584

Product Dimensions: 0.8 x 8.5 x 11 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.5 out of 5 stars Â See all reviews (12 customer reviews)

Best Sellers Rank: #121,072 in Books (See Top 100 in Books) #3 in Books > Teens > Hobbies &

Games > Games & Activities > Puzzles #19 in Books > Teens > Education & Reference > Study

Aids > Test Preparation #150 in Office Products > Educational Supplies > Teaching Materials >

Professional Development Resources

Customer Reviews

We are homeschoolers who use this book as a supplement to our computer-based curriculum. It gives my students a bit of handwriting time they don't get very much, and they can exercise their brains a bit at the same time outside of academics. We've used the previous two levels of this title. We are very pleased with all of them.

These are activities designed to assist with critical thinking in all subjects. They are not activities in all subjects. The ability to think spatially, follow directions, understand classifications and sequences, and use logical thinking will assist students in their studies of reading, writing, math, and

science.

This is a challenging book. My kids thought it looked easy but have found it requires them to put more effort than they really wanted. As a mom, I'm very happy with the challenges it presents them. It turns math upside down so they begin to really understand those concepts.

This book is a good book to teach your children thinking skills that they don't teach in the schools. I would recomend this for any family homeschooled, public schooled, or anything.

I got this for my daughter who is starting 5th grade. It's a fun book, lots of mind puzzles, geometric shape manipulation, etc. It's definitely a type of brain training kids don't get in school.

This is a good book/series. They cover a wide range of thought provoking concepts. From word usage, to reading a map, to classifying items. Too much to cover there are about 4 or so books in all and they range from say first or second grade level to high school.

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Nurses, 5e (Strategies, Techniques, & Approaches to Thinking) Design Thinking Workshop: The 12 Indispensable Elements for a Design Thinking Workshop Building Green, New Edition: A Complete How-To Guide to Alternative Building Methods Earth Plaster * Straw Bale * Cordwood * Cob * Living Roofs (Building Green: A Complete How-To Guide to Alternative) Index Funds: Index Funds Investing Guide To Wealth Building Through Index Funds Investing With Index Funds Investing Strategies For Building Wealth Including ... Guide To Wealth Building With Index Funds) Coding Club Python: Building Big Apps Level 3 (Coding Club, Level 3) Children's books: "The Lucky Monkey ",(Illustrated Picture Book for ages 3-8. Teaches your kid the value of thinking before acting) (Beginner ... skills for kids collection) (Volume 14)

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