The book was found

## 3-D Shapes (My Path To Math (Paperback))



## Synopsis

A grocery store is filled with much more than food. The aisles and shelves hold plenty of fun, too. As Justin helps his mother shop, he explores the variety of 3-D shapes all around him. As Justin can show you, there are always plenty of shapes to see!

## Book Information

Lexile Measure: 430 (What's this?)
Series: My Path to Math (Paperback) (Book 25)
Paperback: 24 pages
Publisher: Crabtree Publishing Company (August 1, 2010)
Language: English
ISBN-10: 0778767884
ISBN-13: 978-0778767886
Product Dimensions: $8.5 \times 0.1 \times 10.7$ inches
Shipping Weight: 2.4 ounces (View shipping rates and policies)
Average Customer Review: 4.4 out of 5 stars 5 customer reviews
Best Sellers Rank: \#514,766 in Books (See Top 100 in Books) \#80 inÃ Â Books > Children's
Books > Education \& Reference $>$ Math $>$ Geometry
Age Range: 6-8 years
Grade Level: 1-3

## Customer Reviews

More of a list of physical features than a book. I was hoping for more real life examples of the shapes but this book really just breaks down the facts of each shape using one or two real life objects. It's a good book just not what I expected from it.

My students love these books (I teach Kindergarten).

So happy to find a kid's book about 3D shapes!

The book describes the shapes well and makes it fun enough for children to stay on task learning all about them.

The 'My Path to Math' series will reach grades K-3 with introductions to basic math concepts, and
add to an existing series with more specific focus titles. ROUNDING, DECIMALS, 3-D SHAPES and MONEY PROBLEMS each pair full-sized color photos with easy math concepts and 24 pages of supporting detail.

Download to continue reading...
Shapes, Shapes, Shapes 3-D Shapes (My Path to Math (Paperback)) Drawing: Drawing and Sketching,Doodling,Shapes,Patterns,Pictures and Zen Doodle (drawing, zentangle, drawing patterns, drawing shapes, how to draw, doodle, creativity) Shapes: An Adult Coloring Book: Over 40 Fun Stress Relief Shapes and Geometric Patterns for Your Inner Artist Dorset \& South Devon Coast Path: (Sw Coast Path Part 3) British Walking Guide With 70 Large-Scale Walking Maps, Places To Stay, Places To Eat (Trailblazer: Sw Coast Path) Exmoor \& North Devon Coast Path: (Sw Coast Path Part 1) British Walking Guide With 53 Large-Scale Walking Maps, Places To Stay, Places To Eat (British ... Exmoor \& North Devon Coast Path Minehead) Math For Everyone Combo Book Hardcover: 7th Grade Math, Algebra I, Geometry I, Algebra II, Math Analysis, Calculus 2nd Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Math in Focus: Student Workbook 2A (Math in Focus: Singapore Math) 1st Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 5th Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 3rd Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 4th Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Fun-Schooling Math Mysteries - Add, Subtract, Multiply, Divide: Ages 6-10 ~ Create Your Own Number Stories \& Master Your Math Facts! (Fun-Schooling Math with Thinking Tree Books) (Volume 1) Amazing Pokemon Math: Cool Math Activity Book For Pokemon Go Fans (Math Activity Books) Amazing Pokemon Math: Cool Math Activity Book For Pokemon Go Fans (Math Activity Books) (Volume 2) Dr. John Chung's SAT II Math Level 2: SAT II Subject Test - Math 2 (Dr. John Chung's Math Book Series) Argo Brothers Math Workbook, Grade 7: Common Core Math Free Response, Daily Math Practice Grade 7 For Math tutors: 12 Full Length Practice Tests for the SAT Subject Math Level 2: SAT Subject Math Level 2 Practice Tests Secret Of Mental Math Arithmetic: 70 Secrets To Super Speed Calculation \& Amazing Math Tricks: How to Do Math without a Calculator

DMCA
Privacy
FAQ \& Help

