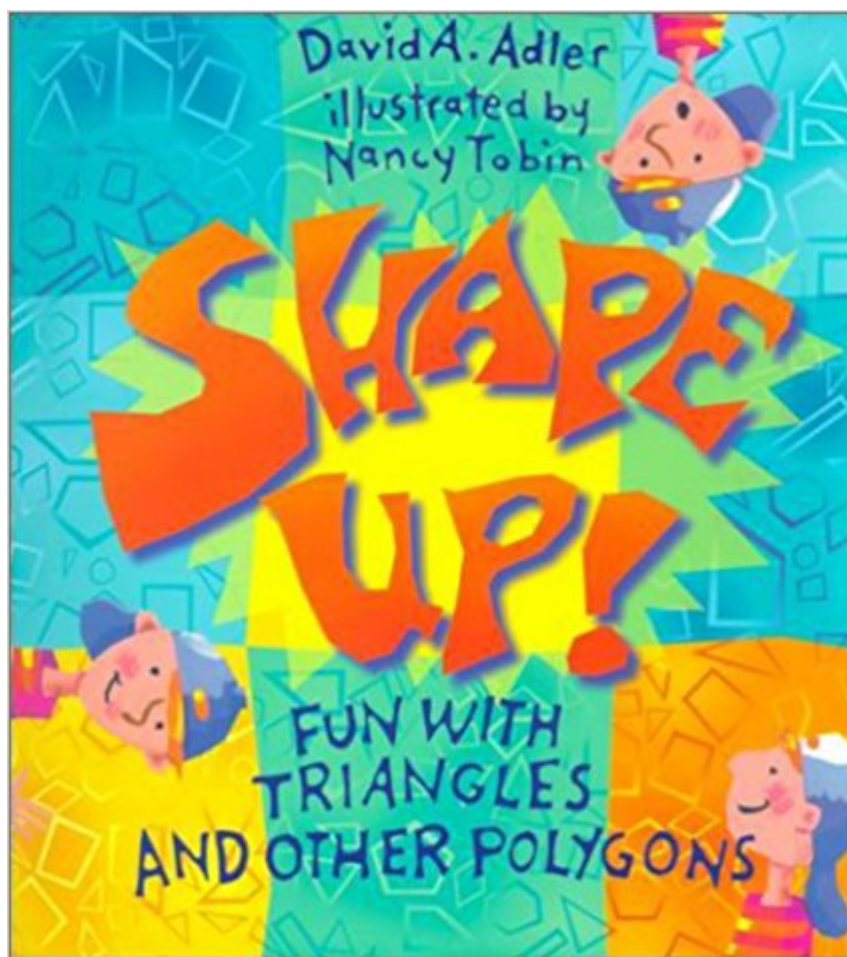


The book was found

Shape Up!: Fun With Triangles And Other Polygons



Synopsis

This takes the fear out of math and puts the fun back in.

Book Information

Lexile Measure: 560 (What's this?)

Paperback: 32 pages

Publisher: Holiday House (January 1, 1998)

Language: English

ISBN-10: 0823416380

ISBN-13: 978-0823416387

Product Dimensions: 9.2 x 0.1 x 9.5 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 14 customer reviews

Best Sellers Rank: #121,572 in Books (See Top 100 in Books) #39 in Books > Children's Books > Education & Reference > Math > Geometry #637 in Books > Children's Books > Growing Up & Facts of Life > Health #6596 in Books > Children's Books > Literature & Fiction

Age Range: 6 - 9 years

Grade Level: 1 - 4

Customer Reviews

Grade 2-5-Pretzels, cheese slices, and bread, as well as paper and pencil are used here to teach math concepts. Adler's simple, to-the-point explanations and Tobin's bright, colorful cartoon drawings work well together to bring basic geometry to primary-grade students. The different print sizes and bright colors create a bold visual effect. The book concludes with a one-page list that defines the shapes and angles examined. Although the use of food products to illustrate these concepts is common at the preschool and primary level, many adults have reservations about this practice. Nevertheless, this is a bouncy, hands-on introduction. Eunice Weech, M. L. King Elementary School, Urbana, IL Copyright 1998 Reed Business Information, Inc. --This text refers to the Hardcover edition.

Children lucky enough to see and read this lively and instructive work will be way ahead of most parents. They will be able to rattle off the differences between an equilateral and a scalene triangle, or tell how to distinguish a parallelogram from a trapezoid. And all this heady knowledge can be painlessly acquired simply by using a number of pretzels, a slice of cheese, a piece of bread and a

sheet of paper! This title is a page-turner, chock-full of informative fun. What's more, by participating as they learn, children are likely to retain what information they acquire. This is beginning Geometry made easy. A winner. Parents' Choice Gold Award. (Selma G. Lanes, Parents' Choice, 1998)
--Parents' Choice®

Finding books that address math concepts in the upper grades is more challenging. This book is superb because it not only gives critical details on the different types of triangles and quadrilaterals that are polygons, but explains how you can measure the angles within those shapes. Constructing and using a folded piece of paper as a right angle, students are directed through pictures on how to place their right angle on the shapes. Then through comparison knowing if the angles were larger (obtuse) or acute (smaller). Food entices students and the colorful cartoon-like format stimulates students' interest.

A great addition to my math books for my students to read during Daily 5 Math. David Adler is a great author!

Great book for learning about shapes.

Read the book and try to get the materials in it to do the activities within the story! My students loved it and thought it was fun!

used the book one day in class and pages started to separate from binding

I love to use food with my lessons because kids are always hooked in with it. This book guides the students into manipulating food such as cheese and bread to create polygons. It also uses pretzels to create angles. I will definitely be using this book with my 3rd graders.

This is a great book that teaches about shapes and incorporated angles and lines as well. My students loved it and there is a lot of lessons that you can create from the book so I recommend it as a book to add to your library.

Great way to use everyone's favorite manipulative, Food!

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

Shape Up!: Fun With Triangles and Other Polygons Drawing Animals Shape by Shape: Create Cartoon Animals with Circles, Squares, Rectangles & Triangles (Drawing Shape by Shape series) Beyond the Square Crochet Motifs: 144 circles, hexagons, triangles, squares, and other unexpected shapes The Inner Lives of Markets: How People Shape Them—And They Shape Us The Measurement of Biological Shape and Shape Change (Lecture Notes in Biomathematics, Volume 24) Shape Up with the Slow Fat Triathlete: 50 Ways to Kick Butt on the Field, in the Pool, or at the Gym--No Matter What Your Size and Shape Shape by Shape Free-Motion Quilting with Angela Walters: 70+ Designs for Blocks, Backgrounds & Borders Shape by Shape, Collection 2: Free-Motion Quilting with Angela Walters â¢ 70+ More Designs for Blocks, Backgrounds & Borders Shapes in Math, Science and Nature: Squares, Triangles and Circles The Big Fish... Pan handles, triangles, eyesores and challenges (The Big Fish Tails Book 11) Triangles I See Triangles (All About Shapes) Triangles Workbook (Studies in Geometry Series) The Secrets of Triangles: A Mathematical Journey Travel Size Shapes: An Adult Coloring Book, Over 40 Fun Stress Relief Shape Designs and Geometric Patterns for Your Inner Artist Friendship Bracelets 101: Fun to Make, Fun to Wear, Fun to Share (Can Do Crafts) The Shape of Me and Other Stuff: Dr. Seuss's Surprising Word Book Sound Shape Playbook: Drumming Games and Other Music Activities for Percussion, Book & CD Fun Fashion and Fresh Styles! Black Background Square Coloring Book For Girls (Fashion & Other Fun Coloring Books For Adults, Teens, & Girls) (Volume 13) FARTING ANIMALS COLORING BOOK (32 Fun Designs): Lion,Cat,Fox,Horse,Monkey,Dog,Pig,Bear,Tiger and other hilarious farting animals. Coloring is Fun (Animals Coloring Book)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)