

The book was found

Bigger, Better, Best! (MathStart 2)



Synopsis

Bigger, Better, Best! (LEVEL 2: Area) In their family's new house, Jenny and Jeff are driving their little sister, Jill, crazy. Who has the bigger window? Who has the bigger bedroom? Jenny and Jeff must use a simple geometry concept to calculate area in order to prove once and for all whose room is bigger. Ages 6+

Book Information

Series: MathStart 2

Paperback: 40 pages

Publisher: HarperCollins; 1 edition (August 20, 2002)

Language: English

ISBN-10: 0064462471

ISBN-13: 978-0064462471

Product Dimensions: 9.8 x 0.1 x 8 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 8 customer reviews

Best Sellers Rank: #446,651 in Books (See Top 100 in Books) #75 in Books > Children's Books > Education & Reference > Math > Geometry #488 in Books > Science & Math > Mathematics > Geometry & Topology #1736 in Books > Children's Books > Growing Up & Facts of Life > Family Life > Siblings

Age Range: 6 - 10 years

Grade Level: 1 and up

Customer Reviews

Kindergarten-Grade 3-Jeff and Jenny are always fighting about who has something bigger or better, while Jill just ignores them. When the family moves to a bigger house with a separate room for each child, the two start arguing about whose room and windows are bigger. Mom then has them measure the windows with sheets of paper and the floor with newspaper. Ignoring her older siblings, Jill declares her room is best since it is farthest from the other two and near the cat's nook. This realistic story involves sibling rivalry with a resourceful solution to a common problem. It carefully incorporates math without being overwhelming. The colorful and humorous illustrations add to the story, which comes to a satisfying ending with a slight twist. Follow-up activities and a reading list are included. Nancy A. Gifford, Schenectady County Public Library, NYC Copyright 2003 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

Stuart J. Murphy is a visual learning specialist. A graduate of the Rhode Island School of Design, he has a strong background in design and art direction. He also has extensive experience in the world of educational publishing. Drawing on all these talents, Stuart J. Murphy brings a unique perspective to the MathStart series. In MathStart books, pictures do more than tell stories; they teach math. Stuart J. Murphy and his wife, Nancy, live in Boston. Marsha Winborn, illustrator of *A Valentine for Norman Noggs*, has also illustrated *Grandma's Cat* and the *Digby and Kate* series. She lives in Santa Fe, New Mexico. Marsha Winborn es ilustradora de varios libros para lectores jóvenes, incluyendo *A Valentine for Norman Noggs*, por Valiska Gregory, *Pepper's Journal* y *Probably Pistachio* por Stuart J. Murphy, y *Eggnapped!*, por Marisa Montes.

Very good book to supplement AREA lessons. 2nd grade math

My kids really enjoy this book. The only thing that concerns me are the character traits that the children show; although it's a cute story most of it has to do with a brother and sister fighting over every little silly thing. While it's easy to relate to and is humorous, I wouldn't want my children speaking to each other that way.

Teacher use.

Excellent book for helping students connect the array model of multiplication to real-world math.

Great for teachers!

Great for teachers!

OK -- this book got the job done as a math reader. The concept of area was VERY CLEARLY described, shown, and taught. If your child has a glimmer of understanding in multiplication, then they will "get" the concepts in this book. The text AND the illustrations work together and get the job done. Great teaching tool. I'm giving only four stars instead of five because of the flat-out obnoxious sibling rivalry on parade in this story. Usually I think Stuart J. Murphy's books do a great, GREAT job modeling nice behavior for children, but this book didn't measure up (a pun!)

It was in great shape, and it was very helpful for teaching the concept of area!

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

Bigger, Better, Best! (MathStart 2) How to Make Your... BIGGER! The Secret Natural Enlargement Guide for Men. Proven Ways, Techniques, Exercises & Tips on How to Make Your Small Friend Bigger Naturally How to Get A Bigger Butt In 10 Days: The All Natural Plan to Plumping Your Booty Without Surgery, Dangerous Pills Or Gimmicks (How to Get A Big Butt, How ... Derriere, Exercises to Get a Bigger Butt) Sleep Smarter: 21 Essential Strategies to Sleep Your Way to a Better Body, Better Health, and Bigger Success 10/20/Life Second Edition: The Professional's guide to building strength has gotten even bigger and better Mitch O'Connell Tattoos Volume Two: 251 Designs, Bigger and Better! Ultimate Word Success: With Flash Cards; Build a Bigger and Better Vocabulary Point it: Traveller's Language Kit - The Original Picture Dictionary - Bigger and Better (English, Spanish, French, Italian, German and Russian Edition) Take Your Best Shot: Do Something Bigger Than Yourself Bodybuilding: Arm Bible: 39 Best Workouts For Bigger And Stronger Arms (Bodybuilding For Beginners, Weight Training, Weight Lifting, Bodybuilding Workouts) (Bodybuilding Series Book 2) Tally O'Malley (MathStart 2) Safari Park (Great Source Mathstart) Monster Musical Chairs (MathStart 1) Jump, Kangaroo, Jump! (MathStart 3) Give Me Half! (MathStart 2) Captain Invincible and the Space Shapes (MathStart 2) Circus Shapes (MathStart 1) Racing Around (MathStart 2) Let's Fly a Kite (MathStart 2) Shark Swimathon (MathStart 3)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)