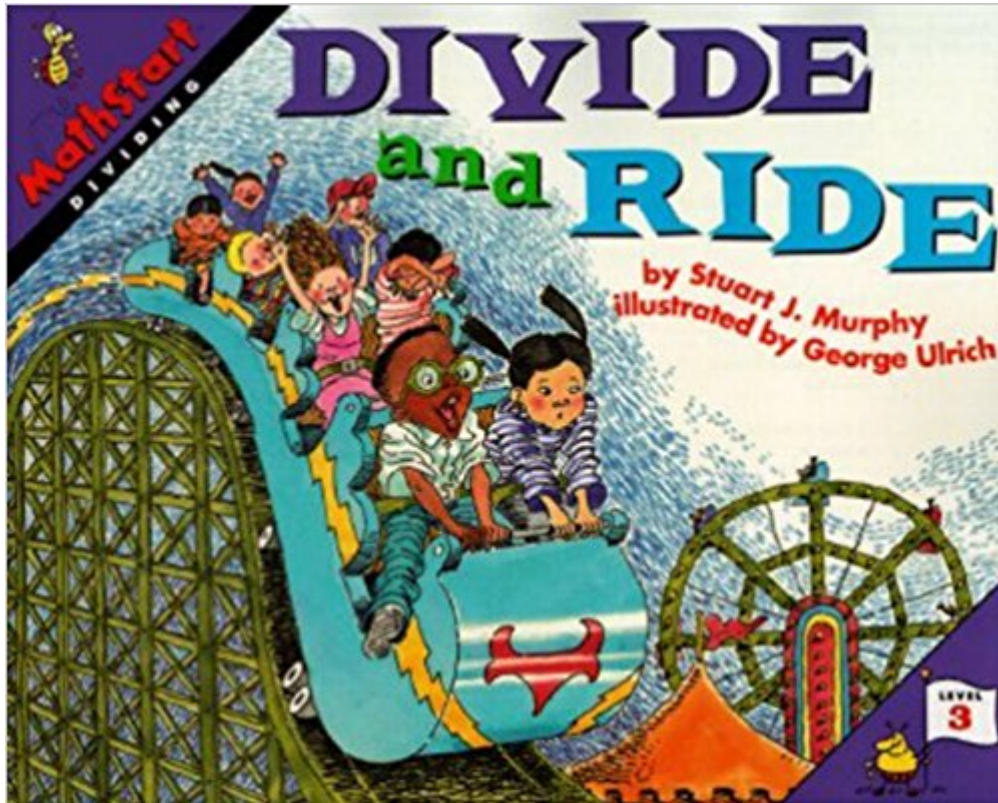




The book was found

## Divide And Ride (MathStart 3)



## Synopsis

Scream down the Dare-Devil Coaster and whirl around in the Twin Spin cars! Join in the carnival fun as 11 friends divide up to fit on the 2-to-a-seat roller coaster and the 4-to-a-cup teacups ride. Making new friends and practicing predivision skills have never been so exciting!

## Book Information

Lexile Measure: 660L (What's this?)

Series: MathStart 3 (Book 2)

Paperback: 40 pages

Publisher: HarperCollins; 1 edition (January 3, 1997)

Language: English

ISBN-10: 0590214276

ISBN-13: 978-0590214278

ASIN: 0064467104

Product Dimensions: 10 x 0.1 x 8 inches

Shipping Weight: 3.2 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 17 customer reviews

Best Sellers Rank: #168,671 in Books (See Top 100 in Books) #111 in [Books > Science & Math > Mathematics > Popular & Elementary > Arithmetic](#) #164 in [Books > Children's Books > Education & Reference > Math > Arithmetic](#)

Age Range: 6 - 10 years

Grade Level: 2 and up

## Customer Reviews

Kindergarten-Grade 3. This series of introductory math books presents various concepts on different levels. The Best Vacation Ever shows how a family decides where to go on vacation (problem solving); Divide and Ride shows how 11 children are able to sort themselves into smaller groups in order to go on different rides at a carnival. In Every Buddy, a young girl counts her friends and her pets. All books are simply written but very clear, and concepts are explained in a number of ways. The cartoon illustrations are of average quality and capture the many characters' diverse activities. Suggestions are presented at the end for related activities, such as planning a picnic, dividing snacks, and measuring to make cookies. An entertaining approach to progressive levels of math concepts. ?Christine A. Moesch, Buffalo & Erie County Public Library, NYC  
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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. Stuart J. Murphy, a graduate of Rhode Island School of Design, is a visual learning specialist with extensive experience in educational publishing and art direction. He is the author of all the books in the MathStart series. Mr. Murphy lives in Evanston, IL. George Ulrich has illustrated *A Mammoth Mix-up*, *Rude Rowdy Rumors*, and *School Spirit Sabotage*, all by Elizabeth Levy. Mr. Ulrich lives in Marblehead, MA.

kids like it

It's simple, sweet, and a fun conversation about real-life situations that require math. As an introduction to division, it is a fun activity in which all students can participate, too! It's a must have on my library shelf.

helped to support my students understanding of division

I purchased this book because of the reviews...I expected a fun book about using math and it is fun. My child had me read it a few times just because he likes roller coasters and making friends. This book goes over simple division as well as multiplication and how we use math daily to solve problems. Even if you read it just for fun...

This is a great series for using at home or in a classroom. I'm an elementary teacher as use these books to introduce a new concept, and reteaching. My students always love the story I'm reading and they enjoy working out the math problems in each book!

Bought this for my son who loves numbers and is into division. It's ok, not bad, not great.

Great for bringing books into math lessons! Students enjoyed the book!

I like to incorporate reading into math activities and lessons and this is a simple and fun book to use

to introduce or utilize math talk in a math lesson. The graphics are bright and colorful and it will keep students interest.

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

Divide and Ride (MathStart 3) Divide By Two Wheels: Racing a Mountain Bike Unsupported, 2,700 Miles from Canada to Mexico On the Continental Divide Montana & Idaho's Continental Divide Trail: The Official Guide (The Continental Divide Trail Series) The Hidden Magic of Walt Disney World Trivia: A Ride-by-Ride Exploration of the History, Facts, and Secrets Behind the Magic Kingdom, Epcot, Disney's Hollywood Studios, and Disney's Animal Kingdom When You Ride Alone You Ride with bin Laden: What the Government Should Be Telling Us to Help Fight the War on Terrorism Maximum Ride Box Set (Maximum Ride, School's Out Forever, Saving the World) Ride Guide North Jersey (Ride Guides) Ride Guide Hudson Valley, New Paltz to Staten Island (Ride Guides) Captain Invincible and the Space Shapes (MathStart 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) Circus Shapes (MathStart 1) Racing Around (MathStart 2) Let's Fly a Kite (MathStart 2) Bigger, Better, Best! (MathStart 2) Shark Swimathon (MathStart 3) Super Sand Castle Saturday (Great Source Mathstart)

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