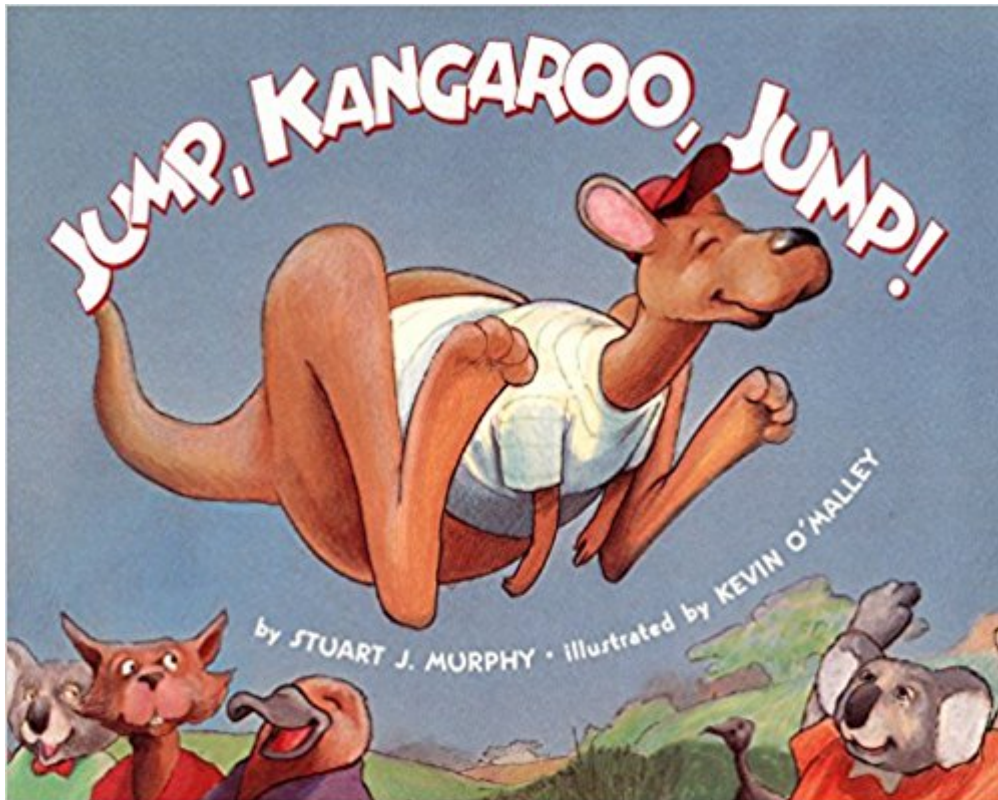


The book was found

Jump, Kangaroo, Jump! (MathStart 3)



Synopsis

Kangaroo is back! In this story he and his friends at camp divide into halves, thirds, and fourths to form teams at field day. Readers will cheer on this rowdy crew of Australian animals as they swim, canoe, play tug-of-war, and have a good, goofy time.

Book Information

Lexile Measure: 380L (What's this?)

Series: MathStart 3

Paperback: 40 pages

Publisher: HarperCollins (December 9, 1998)

Language: English

ISBN-10: 006446721X

ISBN-13: 978-0064467216

Product Dimensions: 9.8 x 0.1 x 8 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars 7 customer reviews

Best Sellers Rank: #145,123 in Books (See Top 100 in Books) #51 in [Books > Children's Books > Education & Reference > Math > Fractions](#) #117 in [Books > Science & Math > Mathematics > Popular & Elementary > Arithmetic](#) #141 in [Books > Children's Books > Education & Reference > Math > Arithmetic](#)

Age Range: 6 - 10 years

Grade Level: 2 and up

Customer Reviews

Grade 2-4?In this picture book based on math principles, Kangaroo and his friends divide themselves into teams to compete in Field Day exercises. Readers will easily follow the concept of fractions when the 12 campers divide into 2 teams of 6 for tug-of-war, then 3 teams of 4 for a swimming relay race, and 4 teams of 3 for a canoe race. Finally, each camper is on his or her own for the long jump. O'Malley shows eagerness on the smiling faces of Kangaroo and his cheerful Australian animal buddies. Colorful scenes run across double-page spreads. Fractions are visualized both pictorially and in numerals to explain the concept. An appendix lists other books with the same focus as well as ideas for talking about fractions. An accessible and fun math story.?Blair Christolon, Prince William Public Library System, Manassas, VACopyright 1999 Reed Business Information, Inc. --This text refers to the Library Binding edition.

"An accessible and fun math story." -- -- School Library Journal --This text refers to the Library Binding edition.

Great

These books are great for my special education students. They may be 6-8 grade, but their math and reading skills are way below grade level. These books manage to introduce and reinforce grade level concepts at a level and pace all of my students can understand, and enjoy.

This is perfect for teaching fractions of a set! I use this book with my first graders every year and we act out this precious story. All of the animals in the book hail from Australia, and the book has a great message about teamwork, winning and losing.

My 5-year-old loves this story. It really teaches fractions -- exactly what it sets out to do. This book is great.

Super mentor text to help teach measurement.

Good book

This is a wonderful book for use with first or second graders. It covers $\frac{1}{2}$, $\frac{1}{3}$ and $\frac{1}{4}$ in an engaging way that demonstrates realistic everyday uses for fractions that young children can relate to. Animals divide into two groups for a tug of war, three groups for a swimming race and four groups for a canoe race. A great introduction to fractions!

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

Jump, Kangaroo, Jump! (MathStart 3) Vertical Jumping: 20 Exercises - How to Increase Your Vertical Jump (How to Jump Higher - How to Jump High) Doctor Kangaroo: A Silly Rhyming Children's Picture Book Quest for the Tree Kangaroo: An Expedition to the Cloud Forest of New Guinea (Scientists in the Field Series) Never Box with a Kangaroo #11 (Magic Bone) The Quest for the Tree Kangaroo: An Expedition to the Cloud Forest of New Guinea (Scientists in the Field Series) TripAdvisor - The Australian Travel Guide: A Well-Traveled Author's Amazing Guide to Australia's Best Kangaroo County Safari, Choice Hotels and the Great Barrier Reef Jump, Frog, Jump! Tally

O'Malley (MathStart 2) Safari Park (Great Source Mathstart) Monster Musical Chairs (MathStart 1)
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) Bigger, Better, Best!
(MathStart 2) Shark Swimathon (MathStart 3) Super Sand Castle Saturday (Great Source
Mathstart) Just Enough Carrots (MathStart 1)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)