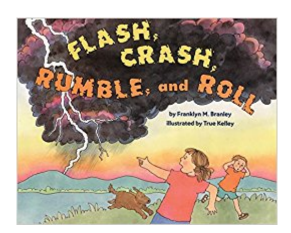


The book was found

Flash, Crash, Rumble, And Roll (Let's-Read-and-Find-Out Science 2)





Synopsis

Did you know that lightning bolts can be over a mile long? Or that they may come from clouds that are ten miles high? Storms can be scary, but not if you know what causes them. Before the next thunderstorm, grab this book by veteran science team Franklyn Branley and True Kelley and learn what causes the flash, crash, rumble, and roll of thunderstorms!

Book Information

Series: Let's-Read-and-Find-Out Science 2

Hardcover: 32 pages

Publisher: HarperCollins; Revised edition (April 30, 1999)

Language: English

ISBN-10: 0060278587

ISBN-13: 978-0060278588

Product Dimensions: 10 x 0.3 x 8 inches

Shipping Weight: 11.2 ounces

Average Customer Review: 4.3 out of 5 stars 38 customer reviews

Best Sellers Rank: #4,222,272 in Books (See Top 100 in Books) #26 in Books > Children's
Books > Growing Up & Facts of Life > Difficult Discussions > Disaster Preparedness #2272
in Books > Children's Books > Education & Reference > Science Studies > Nature > Weather
#23581 in Books > Children's Books > Literature & Fiction > Chapter Books & Readers > Beginner

Age Range: 4 - 8 years

Readers

Grade Level: Kindergarten - 4

Customer Reviews

Kindergarten-Grade 4This useful book, first published with humdrum illustrations by Ed Emberley (Crowell, 1964; o.p.), underwent a major metamorphosis in 1985, with a rearranged and revised text accompanied by colorful, inviting illustrations by Barbara and Ed Emberley. Now, in a general revamping of the entire series, this simple treatise on thunder and lightning has been transformed. The text contains minor revisions, and Kelleys watercolor illustrations are bright and appealing. Diagrams are clearer and labeling promotes easier interpretation. Also included, for active home investigators (or enthusiastic classroom teachers), is a page containing two simple weather experiments and a list of three Internet weather sites. Nicely done.Patricia Manning, formerly at Eastchester Public Library, NY Copyright 1999 Reed Business Information, Inc.

Franklyn M. Branley was the originator of the Let's-Read-and-Find-Out Science series and the author of close to 150 popular books about scientific topics for young readers of all ages. He was Astronomer Emeritus and former Chairman of the American Museum of Natural History-Hayden Planetarium. True Kelley has illustrated many favorite books for children in her fun-filled watercolor style, including several in the Let's-Read-and-Find-Out Science series. She and the author previously collaborated on What Makes a Magnet? and What the Moon is Like? True Kelley lives in Warner, New Hampshire.

Great book! My son loves it. Good information and nice illustration. My son loves tornadoes, and all things weather!

I have a student who is fascinated with weather and clouds. He enjoyed this book and began asking more questions, as well as commenting about some things that have happened to him and his family that mirrored some things that were in the book.

My 5 year old boy has loved this book for the last two years. He first checked it out at school and we finally bought the current version. It's easy for kids to follow and explains the concepts of lighting and thunder well. If your child is interested in weather topics, this book is a must have!

My nephew (6 years) loved this book. There was one part that was a bit scary (there's a two-page picture talking about how people used to think it was gods that caused storms). We just jumped past that page. He loves storms, and this book was perfect for him!

This book is for an older audience than for preschool but it is understandable for earlier Elementary grades or for a highly inquisitive older preschooler. I was aware of this from a previous review I had read.

Excellent product for the price

This is a great book for teaching about weather. Specifically it teaches about thunder and lightning which may puzzle many students and teachers alike. My students enjoyed listening to this story and hearing new things about thunder and lightning.

not big hit

Download to continue reading...

Flash, Crash, Rumble, And Roll (Turtleback School & Library Binding Edition) (Let's Read-And-Find-Out Science (Paperback)) Flash, Crash, Rumble, and Roll (Let's-Read-and-Find-Out Science 2) Flash, Crash, Rumble, and Roll (Let's Read and Find Out Science Series) Flash, Crash, Rumble and Roll (Let's-Read-And-Find-Out Science: Stage 2 (Pb)) Easy Spring Roll Cookbook: 50 Delicious Spring Roll and Egg Roll Recipes (Spring Roll Recipes, Spring Roll Cookbook, Egg Roll Recipes, Egg Roll Cookbook, Asian Recipes, Asian Cookbook Book 1) Flash, Crash, Rumble, and Roll Flash, Crash, Rumble, and Roll (Lrfo) Let's Go Rock Collecting (Let'S-Read-And-Find-Out Science. Stage 2) Who Eats What?: Food Chains and Food Webs (Let's-Read-and-Find-Out Science 2) Dinosaurs Are Different Book and Tape (Let's-Read-and-Find-Out Science 2) What Is the World Made Of?: All About Solids, Liquids, and Gases (Let's-Read-and-Find-Out Science 2) What Makes Day and Night (Let's-Read-and-Find-Out Science 2) The Sun and the Moon (Let's-Read-and-Find-Out Science 1) Mushrooms and Molds (Let's-Read-and-Find-Out Science Books) Your Skin and Mine: Revised Edition (Let's-Read-and-Find-Out Science 2) Germs Make Me Sick! (Let's-Read-and-Find-Out Science 2) Why I Sneeze, Shiver, Hiccup, & Yawn (Let's-Read-and-Find-Out Science 2) From Tadpole to Frog (Let's-Read-and-Find-Out Science 1) What Happens to a Hamburger? (Let's-Read-and-Find-Out Science 2) What Lives in a Shell? (Let's-Read-and-Find-Out Science 1)

Contact Us

DMCA

Privacy

FAQ & Help