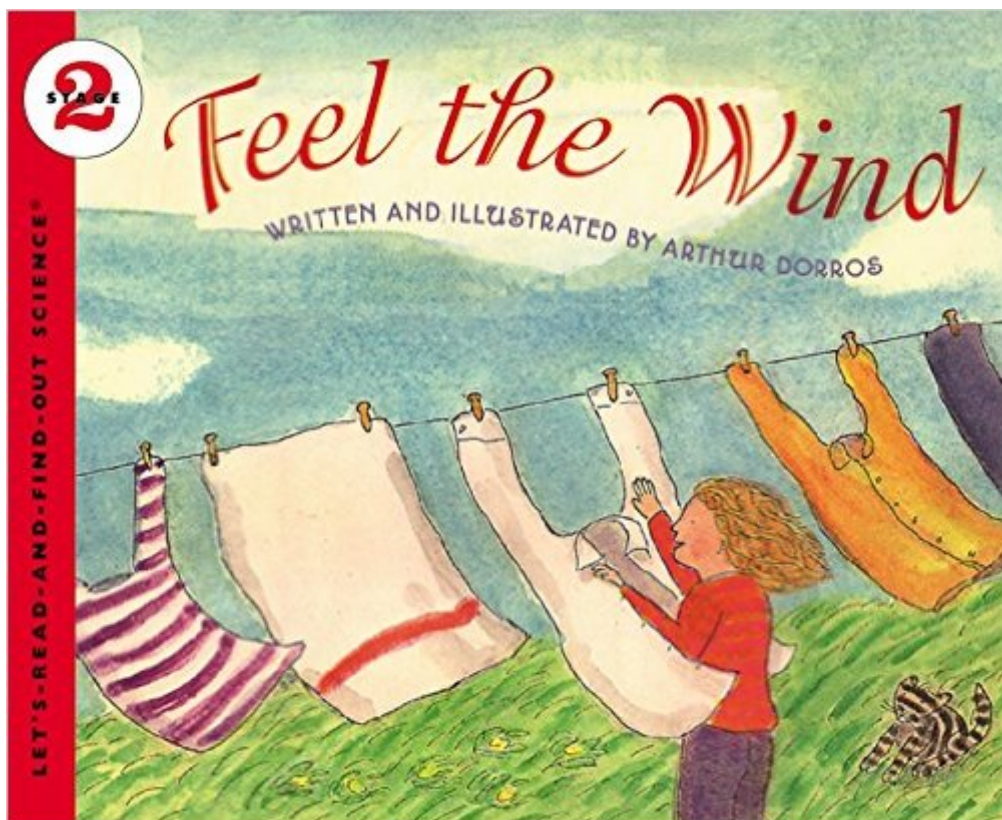


The book was found

Feel The Wind (Let's-Read-and-Find-Out Science 2)



Synopsis

WindHave you ever felt the wind tickle your face or heard it whistle through your window? Did you know that some wind travels faster than a car? Read inside to find out more about what causes wind, and learn how to make your own weather vane!Have you ever felt the wind tickle your face or heard it whistle through your window? Did you know that some wind travels faster than a car?Air is always moving. We can't see air moving, though we can watch it push clouds across the sky, or shake the leaves of a tree. We call moving air the wind. In this enlarged edition, find out about the wind - what causes it, how it can be used to help us, and how it affects the weather.Arthur Dorros shows you how to make your own weather vane, and in simple terms, with playful illustrations, he explains just what makes the wind that blows all around us.

Book Information

Lexile Measure: AD600L (What's this?)

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

Paperback: 32 pages

Publisher: HarperCollins; Reprint edition (June 21, 2000)

Language: English

ISBN-10: 0064450953

ISBN-13: 978-0064450959

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 starsÂ See all reviewsÂ (18 customer reviews)

Best Sellers Rank: #61,416 in Books (See Top 100 in Books) #34 inÂ Books > Children's Books > Education & Reference > Science Studies > Earth Sciences #74 inÂ Books > Children's Books > Education & Reference > Science Studies > Nature > Weather #1117 inÂ Books > Children's Books > Science, Nature & How It Works

Age Range: 4 - 8 years

Grade Level: Kindergarten - 4

Customer Reviews

"Feel the Wind" is a great tool for teaching children about the wind and the weather. Arthur Dorros defines wind and its uses in a way that children can easily understand. The book includes the causes of wind, ways wind is used by man and nature, and easy directions for making a weather vane. This book is a must for any young meterorologist.

Primary grade scientists will study all about the wind and how it's made when hot and cold air interact, and how the wind can be harnessed to help us and how it can wear down even the strongest rocks by erosion. Simple directions for making a weather vane are also included. (Younger children will require assistance.) Young readers will adore this book.

The first time I came across Zephyr, in a college literary magazine during my Undergrad. now you dont have to wait that long to read about it. Or about other kinds of winds like noreaster, outhwester and so on. all along the book, you see the different effects of each kind of wind. Future Meteorolgists, its not all 'cloudy with a chance of meatballs'..NetGalley

Questions about the wind have been big this spring in my house, and honestly, I couldn't give my 4 year old an answer. This book supplies the answer. Now I can say, "It's when hot air and cold air change places," and he's happy. Great pictures. Great concepts. Talks about things they can relate to. It holds their attention very well.

Great book. Good story. Grand-daughter loves it. The last page of her old book was missing so bought her another . So great for her to know how the story ends. Fully recommend this book so good for youngsters as they often want to try to read along with you!

I gave my 3year old grandson one book of this series; he loved it and saw others on the back cover and asked for more. It makes science available and understandable to the very young

This is a great book for teaching elementary students about the weather. The text is complimented by the inviting illustrations. It is a delightful book!

ordered this for 3-4 preschool but i think its really for an older childthe content is good and i believe has nice experiments too

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and Night (Let's-Read-and-Find-Out Science 2) The Sun and the Moon (Let's-Read-and-Find-Out Science 1) What Is the World Made Of?: All About Solids, Liquids, and Gases (Let's-Read-and-Find-Out Science 2) 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) Who Eats What?: Food Chains and Food Webs (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, Stage 2) Flash, Crash, Rumble and Roll (Let's-Read-And-Find-Out Science: Stage 2 (Pb)) Why I Sneeze, Shiver, Hiccup, & Yawn (Let's-Read-and-Find-Out Science 2) Wiggling Worms at Work (Let's-Read-and-Find-Out Science 2) Zipping, Zapping, Zooming Bats (Let's-Read-and-Find-Out Science 2) How People Learned to Fly (Let's-Read-and-Find-Out Science 2) My Five Senses (Let's-Read-and-Find-Out Science 1) What the Moon is Like (Let's-Read-and-Find-Out Science, Stage 2) What Makes a Magnet? (Let's-Read-and-Find-Out Science 2)

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