

The book was found

Why Do Leaves Change Color? (Let's-Read-and-Find-Out Science 2)



Synopsis

It's fall! The leaves are changing color. This Let's-Read-and-Find-Out picture book explains the magical process of how leaves change their color in autumn. Now rebranded with a new cover look, this classic picture book features graceful text and simple, fun diagrams to explain concepts like photosynthesis and the different types of leaves. This book also includes simple activities to do with leaves like leaf rubbings. Both the text and art were expert-vetted for accuracy. This is a Level 2 Let's-Read-and-Find-Out, which means the book explores more challenging concepts perfect for children in the primary grades and supports the Common Core Learning Standards and Next Generation Science Standards. Let's-Read-and-Find-Out is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series.

Book Information

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

Paperback: 32 pages

Publisher: HarperCollins; Revised edition (August 4, 2015)

Language: English

ISBN-10: 0062382012

ISBN-13: 978-0062382016

Product Dimensions: 10 x 0.2 x 7.9 inches

Shipping Weight: 2.4 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 49 customer reviews

Best Sellers Rank: #16,054 in Books (See Top 100 in Books) #7 in Children's Books > Education & Reference > Science Studies > Botany #8 in Books > Children's Books > Education & Reference > Science Studies > Nature > Forests & Trees #16 in Books > Children's Books > Education & Reference > Science Studies > Nature > Weather

Age Range: 4 - 8 years

Grade Level: Preschool - 3

Customer Reviews

Ages 5-9. In the Let's-Read-and-Find-Out Science Stage 2 series, this is an informative concept book that explains what happens to leaves in autumn as they change colors and then separate from the tree. Krupinski's bright gouache-and-colored pencil illustrations show a boy and a girl playing in a country landscape that changes with weather and light. There are also detailed pictures of leaves

in different sizes, shapes, and colors. Maestro includes simple instructions for making a leaf rubbing and for pressing leaves, as well as suggestions for places to visit where the fall foliage is special. Hazel Rochman --This text refers to an out of print or unavailable edition of this title.

Why do leaves turn from green to gold? It's fall! The leaves are changing color. This book explains the magical process of how leaves change their color in autumn. Also included are simple activities and places to visit so that you can enjoy the fall foliage with your family.

This was a very pleasant way to complete an autumn hike with our 4 year old grandson. He was fascinated with the colorful lichen and the pink and orange leaves. This book can prepare him for the science behind season change.

What a great story for a child who is learning to read. This is a great way to learn about trees and falling leaves. With m grandchildren in Florida, it was even more important to read and discuss this Fall "tradition". Therein followed family stories of living up north and how much fun this experience created for us. A great book for early readers, and those who don't experience Fall colors.

Good

Purchased to go along with our tree study unit for homeschooling. It's very informative but not overwhelmingly so. My 7 yr old enjoyed it. A great way to talk about the different types of leaves and trees and how the changing seasons affect them.

Ordered this as part of a project to give books to underserved first and second- graders. This was the "middle" reading level choice of our teacher-advisors. We paired it with a leaf mosaic craft project, and it was a big success in at least 3 second grade and 6 first grade classrooms.

My 3 yo likes this story, but is definitely not one of the books she makes me read over and over. but it teaches her about Fall/Autumn a little bit

A fun book for children to learn the color changes of the leaves.

This book was "used by library, but in goos shape". Nope. It was brand new, never open. Excellent

quality of paper. Excellent contents

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

Why Do Leaves Change Color? (Let's-Read-and-Find-Out Science 2) Let's Go Rock Collecting (Let's-Read-and-Find-Out Science. Stage 2) The Moon Seems to Change (Let's-Read-and-Find-Out Science 2) Why I Sneeze, Shiver, Hiccup, & Yawn (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) Flash, Crash, Rumble and Roll (Let's-Read-And-Find-Out Science: Stage 2 (Pb)) 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) 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) I'm Growing! (Let's-Read-and-Find-Out Science 1)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)