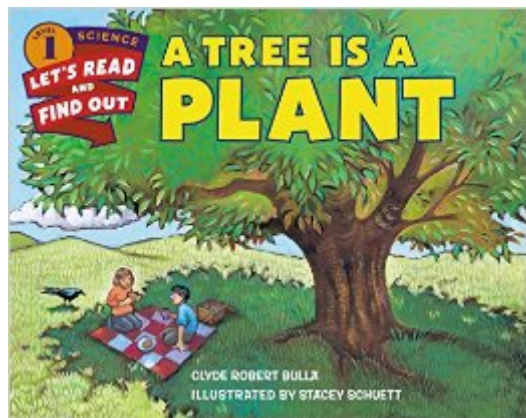


The book was found

A Tree Is A Plant (Let's-Read-and-Find-Out Science 1)



Synopsis

Did you know that a tree is the biggest plant that grows? How does a tree get the food it needs? What happens to trees in the winter? Read and find out about an apple tree's life cycle through every season. Now rebranded with a new cover look, this Common Core exemplar book features content-rich vocabulary in a classic text by Clyde Robert Bulla, beautifully detailed illustrations updated by Stacey Schuett, and a find out more section with simple experiments to learn about evaporation and tree rings, and more books to read. Both text and artwork were vetted for accuracy by an expert. This is a Level 1 Let's-Read-and-Find-Out, which means the book explores introductory concepts perfect for children in the primary grades and supports the Common Core Learning Standards, Next Generation Science Standards, and the Science, Technology, Engineering, and Math (STEM) 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 1

Paperback: 40 pages

Publisher: HarperCollins; Revised edition (February 2, 2016)

Language: English

ISBN-10: 0062382101

ISBN-13: 978-0062382108

Product Dimensions: 10 x 0.1 x 8 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 starsÂ See all reviewsÂ (28 customer reviews)

Best Sellers Rank: #38,328 in Books (See Top 100 in Books) #15 in Books > Children's Books > Education & Reference > Science Studies > Botany #17 in Books > Children's Books > Education & Reference > Science Studies > Nature > Forests & Trees #29 in Books > Children's Books > Education & Reference > Science Studies > Nature > Flowers & Plants

Age Range: 4 - 8 years

Grade Level: Preschool - 3

Customer Reviews

This book told us that trees are all different shapes and sizes, and seeds are all different colors. If you don't know much about trees keep reading! There are many different kinds of trees. We loved

the book sooo much! There are four stages in a seed life cycle: seed gets covered, seed germinates under ground, plant sprouts, grows into a big tree. All the information in the book was true, and you should read all over again!

We used to check this one out from the library, but it's so good we now own it. All of my children enjoy it, from 9 on down to the little toddler. The illustrations are pretty. There is so much information packed in here without being preachy. My 4 year old especially requests this one to be read aloud. This is a great book to have for a unit study, or just for your own little one's library.

I liked this book because it told elemets of trees and how they change every season. I would recomend this book for children that like to learn about trees and its also for kids that like to read nonfiction.

I would recommend this book because I think it would teach kids something new and they could enjoy the good illistrations.I like this book because it tells the life of the tree in the most perfect way.

I like this book because you can lear about an apple tree, and all kinds of trees. this book can teach you about trees.I like apples olot. I can recommend this book to a friend.

I like this book because i like trees my faorite part was fall and i learned that tree come from seeds i would recommend this book because you can learn new things.

I would recommend this book because you can learn something.I learned that there are lemon trees. ` this book is not confusing because it has easy words.

My favorite part of the book is the root. I lerned that if the tree did have root it would die. I would recommend this book because it is a good book.

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

A Tree Is a Plant (Let's-Read-and-Find-Out Science 1) The Sun and the Moon

(Let's-Read-and-Find-Out Science 1) Who Eats What?: Food Chains and Food Webs

(Let's-Read-and-Find-Out Science 2) What Makes a Magnet? (Let's-Read-and-Find-Out Science 2)

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

(Let's-Read-and-Find-Out Science 1) Alkaline Diet Cookbook: Lunch Recipes: Insanely Delicious

Alkaline Plant-Based Recipes for Weight Loss & Healing (Alkaline Recipes, Plant Based Cookbook , Nutrition) (Volume 2) Dogsledding and Extreme Sports: A Nonfiction Companion to Magic Tree House #54: Balto of the Blue Dawn (Magic Tree House (R) Fact Tracker) Hip Hop Family Tree Book 4: 1984-1985 (Vol. 4) (Hip Hop Family Tree) Children's book: The Magical Mango Tree: The blooming secret of the mango tree in Venezuela, a success story for Early-level readers ages 6-8 Soupelina's Soup Cleanse: Plant-Based Soups and Broths to Heal Your Body, Calm Your Mind, and Transform Your Life Whole Foods: Plant-Based Whole Foods For Beginners: 30 Simple and Tasty Recipes for Exciting Meals and Healthy Weight Loss The Triumph of Seeds: How Grains, Nuts, Kernels, Pulses, and Pips Conquered the Plant Kingdom and Shaped Human History Habits of the Super Rich: Find Out How Rich People Think and Act Differently: Proven Ways to Make Money, Get Rich, and Be Successful Let's Prepare for the PARCC Grade 3 Math Test (Let S Prepare for the Parcc Tests) Rainforest Escape: My Island Animal, Exotic Flower and Tropical Plant Color Book Natural Color: Vibrant Plant Dye Projects for Your Home and Wardrobe The Help Yourself Cookbook for Kids: 60 Easy Plant-Based Recipes Kids Can Make to Stay Healthy and Save the Earth Oh She Glows Every Day: Quick and Simply Satisfying Plant-based Recipes Nourishing Noodles: Spiralize Nearly 100 Plant-Based Recipes for Zoodles, Ribbons, and Other Vegetable Spirals

[Dmca](#)