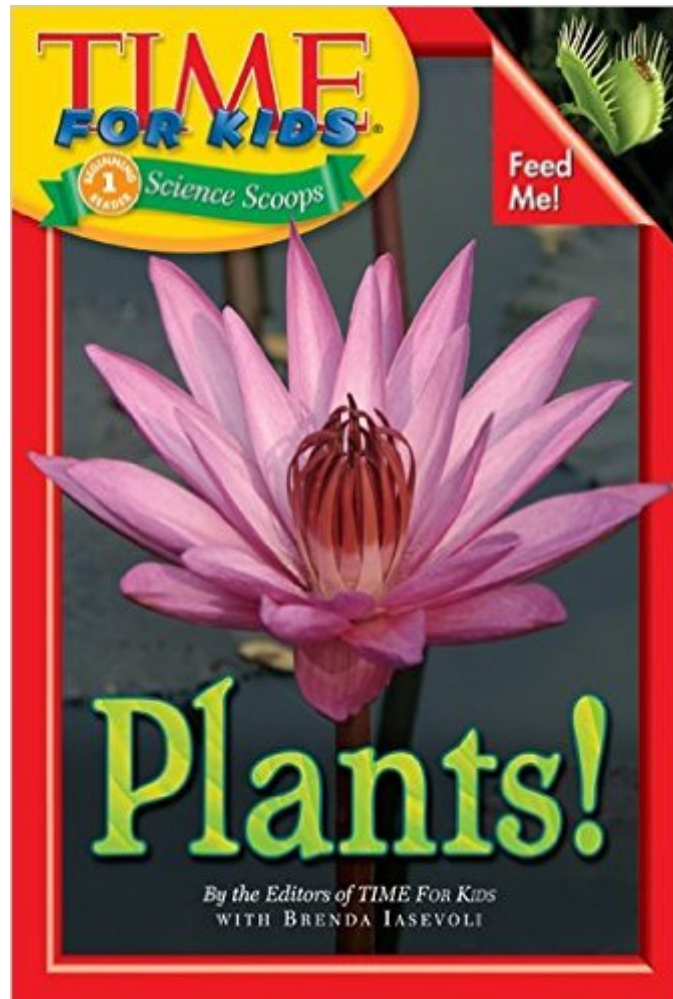


The book was found

Time For Kids: Plants! (Time For Kids Science Scoops)



Synopsis

Get the inside scoop on the world's most amazing vegetation! Watch a seed grow Find out how plants get water Discover how a Venus flytrap catches its food Learn more than thirty fun facts about plants

Book Information

Series: Time for Kids Science Scoops

Paperback: 32 pages

Publisher: HarperCollins (May 2, 2006)

Language: English

ISBN-10: 0060782188

ISBN-13: 978-0060782184

Product Dimensions: 0.2 x 6 x 9 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars See all reviews (8 customer reviews)

Best Sellers Rank: #322,765 in Books (See Top 100 in Books) #73 in Books > Children's Books > Education & Reference > Science Studies > Botany #140 in Books > Children's Books > Education & Reference > Science Studies > Nature > Flowers & Plants #287 in Books > Science & Math > Science for Kids

Age Range: 6 - 10 years

Grade Level: 1 - 3

Customer Reviews

My daughter enjoys all the Science Scoop books. She loves non-fiction as she likes to read about "real things" as often as "make believe." If you read TIME magazine, you know the quality of their material. The pictures are museum level (if I only had a dime for every, "Mama, you need to come see this!"), the writing simple yet informative, and the subjects are all kidcentric. Of course, as a big kid, I've learned a lot from these books as well!

I teach kindergarten, so I wanted a book about plants that are informative and have excellent visuals that will capture the attention of five/six year olds. This one is it.

This Time For Kids Plants booklet has become a great source in our homeschool classroom this year. Teaching our son about the process of planting, fertilization and harvesting has been even

more fun when we have been able to include lessons on specific plants along the way! Definitely a great addition to any homeschool classroom for younger kids fun and simple learning.

Super cute book, we used this to teach a class about growing and maintaining a garden. For children ages 3-7.

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

Time For Kids: Plants! (Time for Kids Science Scoops) Time For Kids: Volcanoes! (Time for Kids Science Scoops) Time For Kids: Earthquakes! (Time for Kids Science Scoops) Time For Kids: Spiders! (Time for Kids Science Scoops) Bats! (Time for Kids Science Scoops, Level 3) Two Scoops of Django: Best Practices for Django 1.8 Paleo Ice Cream: 75 Recipes for Rich and Creamy Homemade Scoops and Treats How Do Plants Survive? (Plants Close-Up) Air Plants: All you need to know about Air Plants in a single book! Plants For Water Gardens: The Complete Guide To Aquatic Plants Pollinators of Native Plants: Attract, Observe and Identify Pollinators and Beneficial Insects with Native Plants The Secret Life of Plants: a Fascinating Account of the Physical, Emotional, and Spiritual Relations Between Plants and Man Wild Edible Plants of Texas: A Pocket Guide to the Identification, Collection, Preparation, and Use of 60 Wild Plants of the Lone Star State Medicinal Plants of North America: A Field Guide (Falcon Guide Medicinal Plants of North America) Medicinal Plants of the Desert and Canyon West: A Guide to Identifying, Preparing, and Using Traditional Medicinal Plants Found in the Deserts and Canyons of the West and Southwest The Beginner's Guide to Medicinal Plants: Everything You Need to Know About the Healing Properties of Plants & Herbs, How to Grow and Harvest Them Air Plants: Everything That You Need to Know About Air Plants in a Single Book Science With Plants (Science Activities) Janice VanCleave's Plants: Mind-Boggling Experiments You Can Turn Into Science Fair Projects (Spectacular Science Project) Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids!: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science)

[Dmca](#)