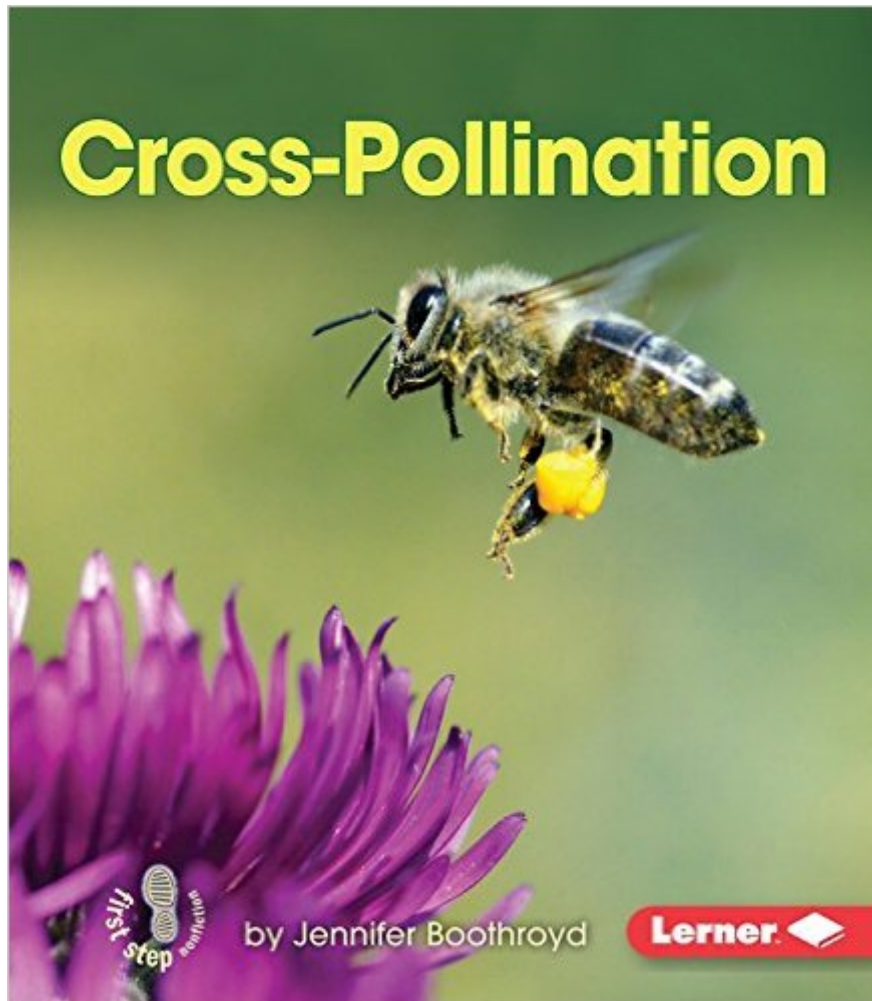


The book was found

Cross-Pollination (First Step Nonfiction)



Synopsis

Some plants need to have pollen spread from one plant to another flower in order to reproduce. Readers will learn the steps in the cross-pollination process in this book. Simple text and supportive photos and diagrams help readers grasp key ideas and details about this important science concept.

Book Information

Lexile Measure: 350 (What's this?)

Series: First Step Nonfiction

Paperback: 24 pages

Publisher: Lerner Publishing Group (January 1, 2015)

Language: English

ISBN-10: 1467760676

ISBN-13: 978-1467760676

Product Dimensions: 0.2 x 6.2 x 7 inches

Shipping Weight: 0.3 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars See all reviews (1 customer review)

Best Sellers Rank: #827,453 in Books (See Top 100 in Books) #157 in Books > Children's Books > Education & Reference > Science Studies > Botany #282 in Books > Children's Books > Education & Reference > Science Studies > Nature > Flowers & Plants #9782 in Books > Children's Books > Science, Nature & How It Works

Age Range: 4 - 7 years

Grade Level: Preschool - 2

Customer Reviews

The big, bright sunflower plant is just waiting to be pollinated. A bee lands on the surface and pollen will be taken from a flower. When the bee flies off and lands on another flower the pollen goes with it and is dropped off. There are several sunflowers all lined up in a row and they need the pollen from the others. This new pollen will help the flower to make seeds. This process is called cross-pollination. Can you see the bee as it carries the pollen on its leg? A bee can be a pollinator as it moves pollen from one plant to another. Birds and other animals can be pollinators as well. The pollen can stick to feathers and to fur. Another pollinator is the wind. It's easy to see the pollen floating in the air around some plants. Plants have a way to attract pollinators. You'll learn how their smell attracts them, how the nectar of flowers attracts

butterflies, • how cactuses attract bats, and youâ™™ll also learn about how âœpollinators help plants.â • This beginning nonfiction book will help young students learn about the concept of cross-pollination. Very young students will be able to easily see several different ways plants can be pollinated as insects, birds, animals, and the wind pollinate plants. The concept of pollination is quite easy to understand with the assistance of well-chosen, full color photographs above the text. This is a very basic nonfiction book set up with very short chapters, large print, and a few captions. In the back of the book is an index and a glossary, features that will help the newly independent reader to navigate a nonfiction text. POLLINATION:

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

Cross Stitch: Learn Cross Stitch FAST! - Learn the Basics of Cross Stitch In No Time (Cross Stitch, Cross Stitch Course, Cross Stitch Development, Cross Stitch Books, Cross Stitch for Beginners)
Cross-Pollination (First Step Nonfiction) Teacher Created Materials - Science Readers: Content and Literacy: Pollination - Grade 2 - Guided Reading Level J Storey's Guide to Keeping Honey Bees: Honey Production, Pollination, Bee Health (Storey's Guide to Raising) Cross Stitch Design Journal 160 Pages for Needlework Planning - 10 Squares to the Inch: Passion for Cross Stitch 8.5"x11" graph paper notebook for ... original needlework and cross stitch designs Bologna Annual '98: Nonfiction (Bologna Annual: Nonfiction) My Unsentimental Education (Crux: The Georgia Series in Literary Nonfiction) (Crux: The Georgia Series in Literary Nonfiction Ser.) My Very First Library: My Very First Book of Colors, My Very First Book of Shapes, My Very First Book of Numbers, My Very First Books of Words Insect Pollinators (First Step Nonfiction) Animal Pollinators (First Step Nonfiction) Rules and Laws (First Step Nonfiction (Paperback)) Living in Rural Communities (First Step Nonfiction (Paperback)) Drawing Emojis Step by Step with Easy Drawing Tutorials for Kids: A Step by Step Emoji Drawing Guide for Children in Simple Steps (Drawing for Kids) (Volume 7) Windows Communication Foundation 4 Step by Step (Step by Step Developer) Microsoft(r) Visual C++(r) .Net Step by Step--Version 2003 (Step by Step (Microsoft)) Microsoft Visual C++ .Net Step by Step (Step by Step (Microsoft)) Build Windows 8 Apps with Microsoft Visual C++ Step by Step (Step by Step Developer) Microsoft Visual Basic 2010 Step by Step (Step by Step Developer) HTML and XHTML Step by Step (Step by Step Developer) Microsoft® Visual C#® 2005 Step by Step (Step by Step Developer)

[Dmca](#)