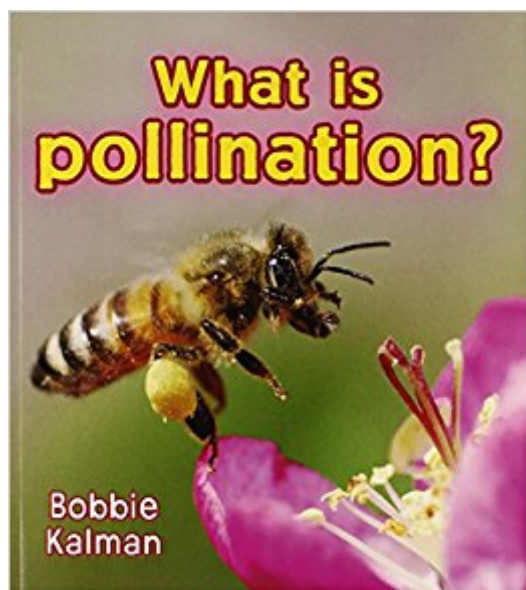


The book was found

# What Is Pollination? (Big Science Ideas (Paperback))



## **Synopsis**

Pollination by insects is a critical function of all land ecosystems. Most orchard fruits, vegetables, and some field crops are pollinated by insects. This book features photographs that focus on the critical fact that protecting pollinators means having food to eat. It helps children look at insects in a different way.

## **Book Information**

Lexile Measure: 830 (What's this?)

Series: Big Science Ideas (Paperback) (Book 13)

Paperback: 32 pages

Publisher: Crabtree Publishing Company (October 1, 2010)

Language: English

ISBN-10: 0778733068

ISBN-13: 978-0778733065

Product Dimensions: 8.3 x 0.2 x 9.3 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 5 customer reviews

Best Sellers Rank: #114,189 in Books (See Top 100 in Books) #36 in Books > Children's Books > Education & Reference > Science Studies > Botany #53 in Books > Children's Books > Education & Reference > Science Studies > Nature > Flowers & Plants #1944 in Books > Children's Books > Science, Nature & How It Works

Age Range: 7 - 10 years

Grade Level: 2 - 5

## **Customer Reviews**

This is a great book. It has everything needed to understand the life cycle of plants, including pollination, flowers, fruit plants, and pollinators. It contains great illustrations, and the information is presented very clearly so hesitant readers have no trouble with the reading flow. It talks about the importance of pollinators in the growth of plants, which in turn bear fruits needed for our survival.

This is such a wonderful little book explaining the pollination process to children and all things related to it.

I chose this book because it appeared to be one I can use with my preschool students to explain

what pollination is, who the pollinators are and why it is important to protect all our insects, birds, people and the environment. This is a very colorful and easy to explain book. Children who can read will enjoy reading this.

Excellent for grade 2 structure and function of organisms and plants. Used as resource to support NGSS and Common Core.

Bobbie Kalman's **WHAT ARE OPPOSITES IN NATURE?** and her **WHAT IS SYMMETRY IN NATURE?** join others in the 'Looking at Nature' series for grade 1, offering 24 pages each exploring the basic concepts of differences in nature and identical parts in nature. Her 'What Is' nature series holds 32 pages each packed with keys to understanding different small aspects of nature. New releases include **WHAT IS SUPER NATURE?**, **HOW DO LIVING THINGS FIND FOOD?**, **WHAT KIND OF LIVING THING IS IT?** and **WHAT IS POLLINATION?**. Each offers lively discussion paired with a glossary, index, and bright color photos throughout! All are winning picks for libraries seeking to encourage leisure browsing.

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

What Is Pollination? (Big Science Ideas (Paperback)) Storey's Guide to Keeping Honey Bees: Honey Production, Pollination, Bee Health (Storeyâ™s Guide to Raising) Uncovering Student Ideas in Primary Science, Volume 1: 25 New Formative Assessment Probes for Grades K-2 (Uncovering Student Ideas in Science) My Growing-Up Library: Sesame Street Board Books- Too Big for Diapers / Big Enough for a Bed / Too Big for Bottles / Big Enough for a Bike Big Nate Triple Play Box Set: Big Nate: In a Class by Himself, Big Nate Strikes Again, Big Nate on a Roll Career Ideas for Kids Who Like Music and Dance (Career Ideas for Kids (Paperback)) The Human Side of Science: Edison and Tesla, Watson and Crick, and Other Personal Stories behind Science's Big Ideas Atlas of Neuroanatomy for Communication Science and Disorders by Unknown [Thieme, 2011] (Paperback) [Paperback] The ArcGIS Book: 10 Big Ideas about Applying The Science of Where (The ArcGIS Books) I Love Science: A Journal for Self-Discovery and Big Ideas The Science Book (Big Ideas Simply Explained) Bodybuilding Nutrition: Train Big, Eat Big, Get Big: 13 Nutrition Rules You Must Obey to Boost Muscle Growth, Volume 1 EROTIC PHOTOGRAPHY - Big Book Of Big Tits. Over 300 Photos Featuring 18 Nude Women! Uncensored Adult Sex Pictures Featuring Erotic Nude Pics - Sexy Photography of Full Nudity Pictures of Big Tits Farmer Herman and the Flooding Barn: A story about 344 people working together to solve a big, big, big problem The Big Breakfast Diet: Eat Big Before 9 A.M. and Lose Big for Life Hiking Big Bend National Park: A Guide

to the Big Bend Areaâ™s Greatest Hiking Adventures, including Big Bend Ranch State Park (Regional Hiking Series) Nina's North Shore Guide: Big Lake, Big Woods, Big Fun Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Everything You Need to Ace Science in One Big Fat Notebook: The Complete Middle School Study Guide (Big Fat Notebooks) The Big Book of Science and Technology (The Big Book of ...)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)