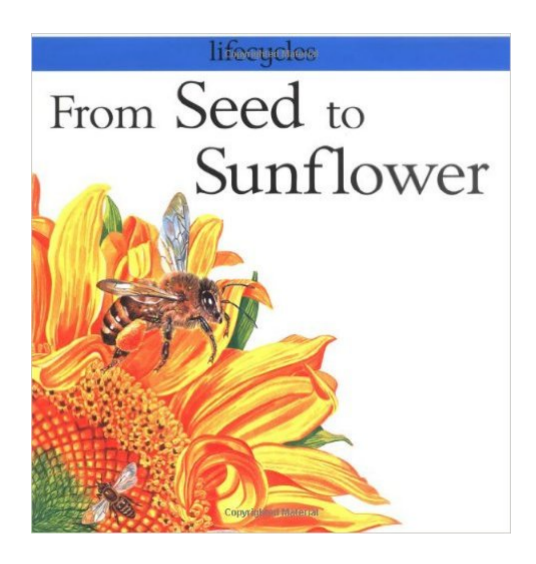
The book was found

From Seed To Sunflower (Lifecycles)





Synopsis

This series traces the growth process of a particular plant or animal, using simple, clear texts and detailed, full-color artwork.

Book Information

Lexile Measure: 450L (What's this?)

Series: Lifecycles

Paperback: 32 pages

Publisher: Children's Press(CT); American ed. edition (September 1, 1998)

Language: English

ISBN-10: 0531153347

ISBN-13: 978-0531153345

Product Dimensions: 8.6 x 0.1 x 8.7 inches

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

Average Customer Review: 4.7 out of 5 stars Â See all reviews (7 customer reviews)

Best Sellers Rank: #603,415 in Books (See Top 100 in Books) #123 in Books > Children's Books

> Education & Reference > Science Studies > Botany #218 in Books > Children's Books >

Education & Reference > Science Studies > Nature > Flowers & Plants #7516 in Books >

Children's Books > Science, Nature & How It Works

Age Range: 5 - 7 years

Grade Level: Kindergarten - 2

Customer Reviews

This book has superb illustrations which will engage children's attention while imparting all the basics of the plant's lifecycle. As a teacher, this book will enhance the science curriculum and motivates students to learn about lifecycles.

It was very good. I went to school and passed out some seeds from flowers I had grown last summer, and read this book and Sunflower House to K-4th. The kids loved it and shared about growing sunflowers at their house. It was a great day.

Beautifully illustrated, unique book, a book every early childhood classroom should have, up to the third grade. Wonderfully information for kids, wonderful science lesson. Good book to read to children at story time. The pictures are very interesting, unique, illustrated, vibrant. Captures the eye

and mind of a child. Worth having, worth buying for your child.

This book has superb illustrations which will engage children's attention while imparting all the basics of the plant's lifecycle. As a teacher, this book will enhance the science curriculum and motivates students to learn about lifecycles.

Download to continue reading...

From Seed to Sunflower (Lifecycles) My Sunflower: Watch me bloom, from seed to sunflower, a pop-up book (Grow with Me!) Seed by Seed: The Legend and Legacy of John "Appleseed" Chapman The Dandelion Seed's Big Dream (The Dandelion Seed Series) Tadpole to Frog (LifeCycles) From Egg to Chicken (Lifecycles) 2017 Sunflower Garden Weekly Planner (16-Month Engagement Calendar) Moleskine Volant Journal (Set of 2), Large, Ruled, Sunflower Yellow, Brass Yellow, Soft Cover (5 x 8.25) This Is the Sunflower Sunflower Houses: Inspiration From the Garden--A Book for Children and Their Grown-Ups Big Yellow Sunflower (Fold Out and Find Out) The Sunflower: On the Possibilities and Limits of Forgiveness (Newly Expanded Paperback Edition) Faith in a Seed (Limited Edition): The Dispersion Of Seeds And Other Late Natural History Writings (A Shearwater Book) Public Interest Design Practice Guidebook: SEED Methodology, Case Studies, and Critical Issues (Public Interest Design Guidebooks) The Watermelon Seed The Watermelon Seed [Board Book] The Tiny Seed (The World of Eric Carle) The Tiny Seed From Seed to Plant How a Seed Grows (Let's-Read-and-Find-Out Science 1)

<u>Dmca</u>