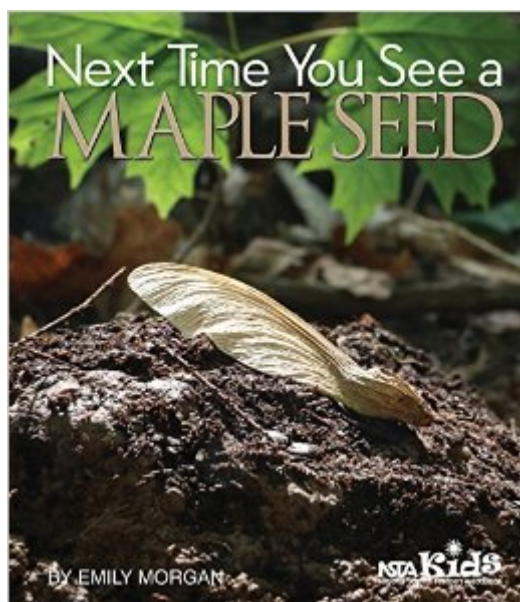


The book was found

# Next Time You See A Maple Seed



## Synopsis

2015 REVERE Award Finalist, PreK-12 Learning Group, Association of American Publishers! A 2015 Outstanding Science Trade Book for Students K-12! It's fun to toss maple seeds up in the air and watch them spin down to the ground like nature's own helicopters. This book prompts inquisitive kids to learn about these marvels of aerial engineering, including their real name (no, not whirlybird), the work they do for maple trees, and how to uncover the little trees waiting to sprout from the seeds. Next Time You See a Maple Seed is a mini class in how tall trees grow from these tiny, twirling winged fruits. Awaken a sense of wonder in a child with the Next Time You See series from NSTA Kids. The books will inspire elementary-age children to experience the enchantment of everyday phenomena, such as maple seeds, Moon phases, pill bugs, fireflies, seashells, and sunsets. Free supplementary activities are available on the NSTA website.

## Book Information

Lexile Measure: 1040 (What's this?)

Series: Next Time You See

Paperback: 32 pages

Publisher: NSTA Kids (September 1, 2014)

Language: English

ISBN-10: 1938946359

ISBN-13: 978-1938946356

Product Dimensions: 9.5 x 0.1 x 11 inches

Shipping Weight: 7.2 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars See all reviews (2 customer reviews)

Best Sellers Rank: #306,427 in Books (See Top 100 in Books) #98 in Books > Children's Books > Education & Reference > Science Studies > Nature > Forests & Trees #134 in Books > Science & Math > Biological Sciences > Biology > Entomology #456 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Science & Technology

Age Range: 5 - 10 years

Grade Level: Kindergarten - 5

## Customer Reviews

Love this whole series. So much attractively displayed science that will appeal not only to children but to the adults sharing it with the young child. For the older reading child, a useful tool for helping them to notice the small things of nature and the wonder of the cycle of life. A book they will want to

take to school and show to the class and their teacher. It is organized so that a teacher would find it useful in teaching science, reading, and observation. The pages are flexible, sturdy, and filled with colorful photographs. A book that is thin and lightweight but loaded with information and wonder. Excellent value for the price. Pat

Beautiful book to support my life cycle unit.

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Next Time You See a Maple Seed Seed by Seed: The Legend and Legacy of John "Appleseed" Chapman The Dandelion Seed's Big Dream (The Dandelion Seed Series) Next Time You See a Sunset Next Time You See the Moon ZeroZeroZero: Look at Cocaine and All You See Is Powder. Look Through Cocaine and You See the World. (Penguin History American Life) Can You See What I See?: On a Scary Scary Night: Picture Puzzles to Search and Solve 101 Movies to See Before You Grow Up: Be your own movie critic--the must-see movie list for kids (101 Things) See You Next Tuesday The Fifty-Year Mission: The Next 25 Years: From The Next Generation to J. J. Abrams: The Complete, Uncensored, and Unauthorized Oral History of Star Trek The Year At Maple Hill Farm The Maple Festival (The Adventures of Sophie Mouse) Miss Maple's Seeds Canada's Maple Leaf: The Story of Our Flag Our Flag: The Story of Canada's Maple Leaf Naturally Sweet Food in Jars: 100 Preserves Made with Coconut, Maple, Honey, and More Maple Syrup Cookbook, 3rd Edition: Over 100 Recipes for Breakfast, Lunch & Dinner The Maple Syrup Book The Sugarmaker's Companion: An Integrated Approach to Producing Syrup from Maple, Birch, and Walnut Trees The Original Six: How the Canadiens, Bruins, Rangers, Blackhawks, Maple Leafs, and Red Wings Laid the Groundwork for Today's National Hockey League

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