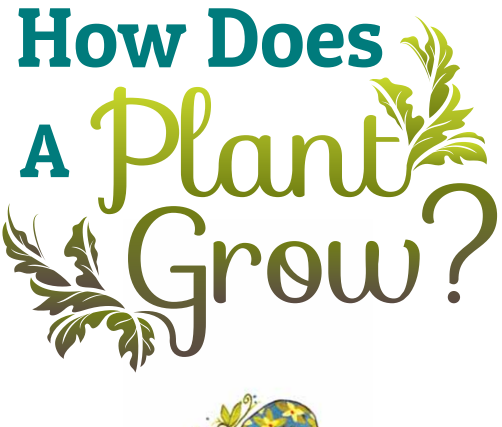


How Does A Plant Grow!

By Lawrence F. Lowery

Copyright © 2013 NSTA. All rights reserved. For more information, go to www.nsta.org/permissions.







Copyright © 2013 NSTA. All rights reserved. For more information, go to www.nsta.org/permissions.





How Does A Plant Grow?

By Lawrence F. Lowery

Illustrated by Phil Smith





Claire Reinburg, Director Jennifer Horak, Managing Editor Andrew Cooke, Senior Editor Wendy Rubin, Associate Editor Agnes Bannigan, Associate Editor Amy America, Book Acquisitions Coordinator

ART AND DESIGN

Will Thomas Jr., Director Joe Butera, Cover, Interior Design Original illustrations by Phil Smith

PRINTING AND PRODUCTION

Catherine Lorrain, Director

NATIONAL SCIENCE TEACHERS ASSOCIATION

Gerald F. Wheeler, Executive Director David Beacom, Publisher

1840 Wilson Blvd., Arlington, VA 22201 www.nsta.org/store For customer service inquiries, please call 800-277-5300.

Copyright © 2013 by the National Science Teachers Association. All rights reserved. Printed in the United States of America. 16 15 14 13 4 3 2 1

PERMISSIONS

Book purchasers may photocopy, print, or e-mail up to five copies of an NSTA book chapter for personal use only; this does not include display or promotional use. Elementary, middle, and high school teachers may reproduce forms, sample documents, and single NSTA book chapters needed for classroom or noncommercial, professional-development use only. E-book buyers may download files to multiple personal devices but are prohibited from posting the files to third-party servers or websites, or from passing files to non-buyers. For additional permission to photocopy or use material electronically from this NSTA Press book, please contact the Copyright Clearance Center (CCC) (*www.copyright.com*; 978-750-8400). Please access *www. nsta.org/permissions* for further information about NSTA's rights and permissions policies.

Library of Congress Cataloging-in-Publication Data

Lowery, Lawrence F.
How does a plant grow? / by Lawrence F. Lowery ; illustrated by Phil Smith. p. cm. -- (I wonder why)
Originally published: New York : Holt, Rinehart and Winston, 1969.
ISBN 978-1-936959-47-1
1. Growth (Plants)--Juvenile literature. I. Smith, Phil, 1930- ill. II. Title.
QK731.L88 2012
571.8'2--dc23

2012028474

eISBN 978-1-936959-60-0

he *I Wonder Why* books are science books created specifically for young learners who are in their first years of school. The content for each book was chosen to be appropriate for youngsters who are beginning to construct knowledge of the world around them. These youngsters ask questions. They want to know about things. They are more curious than when they are a decade older. Research shows that science is these students' favorite subject when they enter school for the first time.

Science is both *what* we know and *how* we come to know it. What we know is the content knowledge that accumulates over time as scientists continue to explore the universe in which we live. How we come to know science is the set of thinking and reasoning processes humans use to get answers to the questions and inquiries in which we are engaged.

Scientists learn by observing, comparing, and organizing. So do children. These thinking processes are among several inquiry behaviors that enable us to find out about our world and how it works. Observing, comparing, and organizing are fundamental to the more advanced processes of relating, experimenting, and inferring.

The five books in this set of the *I Wonder Why* series focus on inquiry and various content topics: animal behavior, plant growth, physical characteristics of sound, animal adaptations, and mathematical measurement. Inquiry is a natural human attribute initiated by curiosity. When we don't know something about an area of our interest, we try to understand by asking questions and by doing. The five books are titled by questions children may ask: *How Does a Plant Grow? What Can an Animal Do? What Does an Animal Eat?*



Introduction

What Makes Different Sounds? and How Tall Was Milton? Children inquire about plants, animals, and other phenomena. Their curiosity leads them to ask about measurements, the growth of plants, the characteristics of sounds, what animals eat, and how animals behave. The inquiries lead the characters in the books and the reader to discover the need for standard measures, the characteristics of plant growth, sound, and animal adaptations.

Each book uses a different approach to take the reader through simple scientific information from a child's point of view: One book is a narrative, another is expository. One book uses poetry, another presents ideas through a fairy tale. In addition, the illustrations display different artistic styles to help convey information. Some art is fantasy, some realistic. Some art is bright and abstract, some pastel and whimsical. The combining of art, literary techniques, and scientific knowledge brings the content to the reader through several instructional avenues.

In addition, the content in these books correlates to criteria set forth by national standards. Often the content is woven into each book so that its presence is subtle but powerful. The science activities in the Parent/Teacher Handbook section within each book enable students to carry out their own investigations that relate to the content of the book. The materials needed for these activities are easily obtained, and the activities have been tested with youngsters to be sure they are age appropriate.

After students have completed a science activity, rereading or referring back to the book and talking about connections with the activity is a deepening experience that stabilizes the learning as a long-term memory. A plant can grow a stem. Some stems grow straight and tall. Some stems hold up leaves and flowers. Some stems can climb a wall.

> s C s C

Copyright © 2013 NSTA. All rights reserved. For more information, go to www.nsta.org/permissions.

10

Some stems grow green and smooth. Other stems are brown and rough. Some stems grow thin and soft. Other stems grow thick and tough. Almost everyone knows a plant is alive when it grows.

Plants can grow toward water. They can grow toward light. Plants can grow in the daytime. They can grow in the night.



even the weeds.

Plants can grow different parts roots, stems, leaves, flowers, and seeds. All plants are interesting—

How else does a plant grow? What could you do if you wanted to know?



How Does A Plant Grow?

hildren don't have to be botanists-in-training to discover the message of this book: "All plants are interesting—even the weeds." Young readers are sure to be intrigued by the wide variety of shapes, sizes, and functions in flowers, fruit trees, and all sorts of other flora. *How Does a Plant Grow?* will inspire children to be alert to the many wonders of the plant world, from how seeds sprout to why leaves turn to the light to the vital roles of stems and roots.

How Does a Plant Grow? is part of the I Wonder Why book series, written to ignite the curiosity of children in grades K–6 while encouraging them to become avid readers. These books explore the marvels of plants, animals, and other phenomena related to science and nature. Included in each volume is a Parent/Teacher Handbook with coordinating activities. The I Wonder Why series is written by an award-winning science educator and published by NSTA Kids, a division of NSTA Press.



Copyright © 2013 NSTA. All rights reserved. For more information, go to www.nsta.org/permissions.

PB330X3

ISBN: 978-1-936959-47