

From Seed To Plant Gail Gibbons

How a Seed Grows How a House Is Built Ladybugs From Seed to Pumpkin The Pumpkin Book Apples Frogs Farming (New & Updated Edition) Pond From Seed to Plant The Fruits We Eat My Soccer Book Marshes & Swamps (New & Updated Edition) Snakes Monarch Butterfly The Gospel of the Flying Spaghetti Monster Seeds of Hope The Seasons of Arnold's Apple Tree Flowers Fishing Ladybugs Seed to Plant What is Pollination? Christmas Is We Plant a Seed The Tiny Seed Chicks & Chickens From Seed to Plant From Seed to Plant Corn Bats (New & Updated Edition) From Seed to Pumpkin Max Plants a Seed The Good Egg Presents: The Great Eggscape! Bats Owls Gardening Lab for Kids Pumpkins Giant Pandas Sea Turtles

How a Seed Grows

“A loving portrayal of a never-forgotten connection with the natural world.” —Kirkus Reviews, starred review “It’s a powerful vision of making one’s own wild place, with no special equipment or expenditure required.” —Publishers Weekly, starred review The joy of the seasons, the wonder of discovery, and the appreciation and respect for the natural world is at the heart of this book, drawn from the childhood of award-winning illustrator Jim LaMarche. When Matt is out for a late winter hike he sees a trickle of water in the old deserted and junk filled dirt pit at the edge of his neighborhood. With quiet appreciation, Matt can imagine the pond that must once have been there, shining in the early spring light, freezing in the winter for skating and the perfect place for swimming in the summer. Can Matt’s discovery transform a forgotten pond to its natural wonder? With his idea of making the pond whole again, Matt rallies his friends, Katie and Pablo, and together they work through the spring, clearing debris, moving rocks to hold the water, and looking for leaks. But would there be enough water to fill the pond? Can they bring the pond back?

How a House Is Built

Illustrations and simple text describe how a pumpkin seed grows into a plant that produces pumpkins for making pies and jack-o-lanterns.

Ladybugs

Soccer is fun - let's play! Find all the basics in this lively guide. The markings on a soccer field What soccer players wear The positions, from forward to goalkeeper The excitement of passing a ball The thrill of making a goal All these and more are included, with a useful glossary at the end.

From Seed to Pumpkin

With an overview of the various types of owls living on most of the continents of the world, a picture book highlights the twenty-one most popular types living in North America with an in-depth review of how they survive in their natural habitat during their different stages of life.

The Pumpkin Book

Everything about apples, from blossoms to pollination to picking. . . and eating Apples are one of the most popular fruits around, and apple trees grow in more parts of the world than any other fruit tree. Learn all about this fantastic fruit and how people use it in this brightly-illustrated picture book. A combination of clear, well-labeled diagrams and simple text introduce important vocabulary and concepts for young readers. Parts of the blossom and fruit are clearly explained as Gibbons explores how trees grow and produce apples. Also included is a look at several popular varieties of apples, a page of interesting trivia, and a delicious recipe for apple pie.

Apples

Discusses the life of sea turtles, describing where they live, what they eat, how they behave, how humans study them, and what can be done to protect these creatures.

Frogs

Farming (New & Updated Edition)

"Narrator Polly Collier is very good. Her strong, clear voice makes her sound much like a teacher, and I appreciated her explanation to young listeners that she would be reading the text portion of a picture book! It's a wonderful book, full of interesting trivia" - AudioFile

Pond

An eye-catching, kid-friendly exploration of marshes, swamps, and the plants and animals that thrive there. Introducing, the wetlands: unique ecosystems that are not only a home for an extensive amount of wildlife, but also a vital storage place for one of Earth's most precious resources, water. What lives there? Find out in this simple yet extensive exploration of marshes and swamps and what they are, why they're important, and the birds, fish, and wildlife that make it their homes. Comparing and contrasting the different types of wetlands, *Marshes & Swamps* explores the basics of wetland formation, the differences between salt and freshwater ecosystems, and what types of plants and trees flourish in each. Also included is an introduction to wetland conservation, a map of major swamp and marshlands in the United States, and a page of marsh and swamp facts. Perfect for elementary students, *Marshes & Swamps* will have you on the lookout for wetlands wherever you travel.

From Seed to Plant

A visual feast packed with facts about plant life and anatomy for the young gardener in your life. A Eureka! Nonfiction Honoree Beloved by educators, nonfiction superstar Gail Gibbons has covered seeds, farming, vegetables, and

fruits for children--and now it's time for flowers. This lushly illustrated nonfiction introduction to the basics and life cycle of flowers--including common regional species, flowers' habitable range, basic flower care and cultivation, and flower anatomy and pollination--is clearly and stunningly presented with diagrams and labels for young readers. A book tailor-made for introducing youngsters to early science concepts, whether at home or in the classroom. After reading *Flowers*, kids will have a new appreciation for the natural world.

The Fruits We Eat

An introduction to the crop of corn, including its history, types, growth and harvesting cycles, and end products.

My Soccer Book

This book about nature and the changing seasons focuses on a young boy and a very special apple tree. In Gail Gibbons's bright illustrations, Arnold collects apple blossoms in spring, builds a tree house in summer, makes apple pie and cider in the fall, and hangs strings of popcorn and berries for the birds in winter, among other seasonal activities. Includes a recipe for apple pie and a description of how an apple cider press works.

Marshes & Swamps (New & Updated Edition)

Explore the natural world with Gail Gibbons in this introduction to farming and the work done on a farm throughout the seasons. "Gibbons depicts aspects of farm life with her characteristic bright colors and stylized forms. Every season brings its own specific chores, indoors and out, its own crops and its own food. There are the forces of nature, and the ways the farmer harnesses or copes with the elements using mechanical devices." --Publishers Weekly

Snakes

Demonstrates the many things that Christmas is to different people, including the birth of the Christ Child, Saint Nicholas, Santa Claus, Christmas trees, presents, and prayers.

Monarch Butterfly

An introduction to the physical characteristics, behavior, life cycle, and habitat of these endangered animals.

The Gospel of the Flying Spaghetti Monster

Houses are built with many different materials, and in many shapes and sizes. Step by step, this picture book explains how homes are built—from the architect's plans through the arrival of a happy family. The many processes of construction are explained with simple language and bright, clear illustrations, perfect for kids starting to wonder about how the world around them works. Many different

careers—including carpenters, plumbers, electricians, and landscapers—are introduced, each doing their part to bring the picture wood-frame house to life. A great read for kids who love construction sites, or who can't get enough of *Building a House* by Byron Barton. According to *The Washington Post*, Gail Gibbons "has taught more preschoolers and early readers about the world than any other children's writer-illustrator." Ms. Gibbons is the author of more than 100 books for young readers, including the bestselling titles *From Seed to Plant* and *Monarch Butterfly*. Her many honors include the Washington Post/Childrens Book Fuild Nonfiction Award and the NSTA Outstanding Science Trade Book Award.

Seeds of Hope

A New York Times Bestseller! Based on the #1 New York Times bestselling picture book sensation *The Good Egg*, Jory John and Pete Oswald present: *The Great Eggscape!* The Great Eggscape is when the Good Egg and his pals escape their carton and drop into the store for a morning of fun, enjoyed by everybody. Well, almost everybody. Shel (an egg) isn't a huge fan of group activities, especially when he's made to be "It" for a game of hide-and-seek. Nevertheless, Shel doesn't want to let his friends down, so he reluctantly plays, anyway. But after a morning of hiding and seeking, somebody's still missing. Will the dozen eggs friends ever be reunited? Find out in this hilarious egg hunt adventure that reminds us to break out of our shells and help our friends in need!

The Seasons of Arnold's Apple Tree

Introduces pollination, describing how it is carried out, the insects and other types of animals who act as pollinators, and the threats to the survival of these pollinators, including diseases and pesticides.

Flowers

Introduces readers to Max's day of planting a seed. Discusses the concept of a sunflower's life cycle through Max's planting experience. Additional features to aid comprehension include vivid photographs, Common Core questions and activities, a phonetic glossary, and sources for further research.

Fishing

Berries, apples, melons, and grapes; oranges, grapefruits, bananas -- yum! This scrumptious picture book, a companion to *The Vegetables We Eat*, offers youngsters an inviting, information-packed cornucopia of favorite fruits. Gail Gibbons combines a clear, simple text with her signature illustrations to present fruit facts galore: the parts of fruits, where and how they grow, harvesting, processing, where to buy them, and how to enjoy them as part of a healthy diet.

Ladybugs

Visits a fishing village in Maine and a salmon hatchery in Alaska to explain the different techniques and equipment used in commercial fishing, and discusses the

dangers of overfishing, fish farming, and related topics.

Seed to Plant

Pumpkins can be baked in a pie. Pumpkins can be carved into jack-o'-lanterns. Pumpkin seeds can be roasted for a healthy snack. But how does a tiny seed turn into a big pumpkin? Read and find out what a pumpkin seed needs to help it grow!

What is Pollination?

"Gail Gibbons is known for her ability to bring the nonfiction world into focus for young students. Through pictures, captions, and text, this book provides a window into the world of growing things Erin Mallon complements Gibbons's text with a clear, clipped, and purposeful narration." -AudioFile Magazine

Christmas Is

Everything you ever wanted to know about ladybugs— and why they're crucial to our environment. When you think of a ladybug, you might picture a little red beetle with seven black spots on its back—but did you know there are thousands of types of ladybugs, spread across the world? With her signature combination of simple text, clear illustrations, and simple diagrams, Gail Gibbons explores the world of ladybugs. These small beetles live on six of the seven continents, ranging in size, markings, and coloration. Follow a ladybug through the four stages of its development from egg to adult, and learn about its behavior and habitat—plus, how little ladybugs help protect crops by eating harmful insects. Bright illustrations and an easy-to-read text make this ideal for young readers studying the natural world. A page of quick ladybug facts and resources for learning more are included.

We Plant a Seed

How does a tiny acorn grow into an enormous oak tree? This classic Level 1 Let's-Read-and-Find-Out picture book shows how little seeds become the plants and trees that surround us. This nonfiction picture book is an excellent choice to share during homeschooling, in particular for children ages 4 to 6. It's a fun way to learn to read and as a supplement for activity books for children. Now rebranded with a new cover look, this book includes a find out more activity section with a simple experiment encouraging kids to discover what a seed needs to grow. Both text and artwork were expert-reviewed for accuracy. This is a Level 1 Let's-Read-and-Find-Out, which means the book explores introductory concepts perfect for children in the primary grades and supports the Common Core Learning Standards and Next Generation Science Standards. Let's-Read-and-Find-Out is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series.

The Tiny Seed

Explores the intricate relationship between seeds and the plants which they produce.

Chicks & Chickens

A refreshing source of ideas to help children learn how to grow their own garden encourages families to enjoy nature and features 52 creative plant-related activities set into weekly lessons. Original.

From Seed to Plant

Presenting fascinating information on all kinds of bats, from how they use echoes to hear, to the legends that surround them and how to protect the species. Though people often think of bats as scary, bats are really shy, gentle animals. There are nearly 1000 different species of bats, and they live on every continent except Antarctica. Some are tiny, but the giant flying fox bat has a five-foot wingspan! Popular science author Gail Gibbons also discusses the efforts to protect the world's only truly flying mammals. A final page offers additional facts.

From Seed to Plant

An introduction to the physical characteristics, behavior, and life cycle of chickens also discusses how chickens are raised on farms and includes cutaway diagrams of eggs in various stages of development.

Corn

From simple garden snakes to those with deadly venom, looks at the diverse characteristics of snakes through a review of how they kill their prey, give birth and tend to their young, and fight for their survival in their natural habitats.

Bats (New & Updated Edition)

Discusses the feeding and reproductive habits of ladybugs and suggests ways to raise and breed them domestically.

From Seed to Pumpkin

From New York Times bestselling author and world-renowned scientist Jane Goodall, as seen in the National Geographic documentary *Jane*, comes a fascinating examination of the critical role that trees and plants play in our world. *Seeds of Hope* takes us from Goodall's home in England to her home-away-from-home in Africa, deep inside the Gombe forest, where she and the chimpanzees are enchanted by the fig and plum trees they encounter. She introduces us to botanists around the world, as well as places where hope for plants can be found, such as The Millennium Seed Bank. She shows us the secret world of plants with all their mysteries and potential for healing our bodies as well as Planet Earth. Looking at the world as an adventurer, scientist, and devotee of sustainable foods and gardening--and setting forth simple goals we can all take to protect the plants around us--Goodall delivers an enlightening story of the wonders we can find in our own backyards.

Max Plants a Seed

This simple board book is ideal for Halloween party favors or parents who want a gift for toddlers. It features basic information on how pumpkins grow, talks about different types of pumpkins, and shows how pumpkins are enjoyed at Thanksgiving and Halloween--ending with a glowing row of jack-o-lanterns.

The Good Egg Presents: The Great Eggscape!

CAN I GET A "RAMEN" FROM THE CONGREGATION?! Behold the Church of the Flying Spaghetti Monster (FSM), today's fastest growing carbohydrate-based religion. According to church founder Bobby Henderson, the universe and all life within it were created by a mystical and divine being: the Flying Spaghetti Monster. What drives the FSM's devout followers, a.k.a. Pastafarians? Some say it's the assuring touch from the FSM's "noodly appendage." Then there are those who love the worship service, which is conducted in pirate talk and attended by congregants in dashing buccaneer garb. Still others are drawn to the Church's flimsy moral standards, religious holidays every Friday, or the fact that Pastafarian heaven is way cooler: Does your heaven have a Stripper Factory and a Beer Volcano? Intelligent Design has finally met its match--and it has nothing to do with apes or the Olive Garden of Eden. Within these pages, Bobby Henderson outlines the true facts-- dispelling such malicious myths as evolution ("only a theory"), science ("only a lot of theories"), and whether we're really descended from apes (fact: Humans share 95 percent of their DNA with chimpanzees, but they share 99.9 percent with pirates!) See what impressively credentialed top scientists have to say: "If Intelligent Design is taught in schools, equal time should be given to the FSM theory and the non-FSM theory." -Professor Douglas Shaw, Ph.D. "Do not be hypocritical. Allow equal time for other alternative 'theories' like FSMism, which is by far the tastier choice." -J. Simon, Ph.D. "In my scientific opinion, when comparing the two theories, FSM theory seems to be more valid than classic ID theory." -Afshin Beheshti, Ph.D. Read the book and decide for yourself! From the Trade Paperback edition.

Bats

Flowers, trees, fruits—plants are all around us, but where do they come from? With simple language and bright illustrations, non-fiction master Gail Gibbons introduces young readers to the processes of pollination, seed formation, and germination. Important vocabulary is reinforced with accessible explanation and colorful, clear diagrams showing the parts of plants, the wide variety of seeds, and how they grow. The book includes instructions for a seed-growing project, and a page of interesting facts about plants, seeds, and flowers. A nonfiction classic, and a perfect companion for early science lessons and curious young gardeners. According to The Washington Post, Gail Gibbons "has taught more preschoolers and early readers about the world than any other children's writer-illustrator." Ms. Gibbons is the author of more than 100 books for young readers, including the bestselling titles *From Seed to Plant* and *Monarch Butterfly*. Her many honors include the Washington Post/Childrens Book Guild Nonfiction Award and the NSTA Outstanding Science Trade Book Award. *From Seed to Plant* was included in the

Common Core State Standards Appendix B.

Owls

A skill-building edition of the classic story about the life cycle of a flower is told through the adventures of a tiny seed that floats across the sky, nestles in the ground and grows into the giant flower it was always meant to be. Simultaneous.

Gardening Lab for Kids

Pumpkins

Introduces a plant's life cycle, explaining how seeds grow into flowers and trees.

Giant Pandas

An introduction to frogs, discussing their tadpole beginnings, noises they make, their hibernation, body parts, and how they differ from toads.

Sea Turtles

Introduce young readers to the fascinating process of how caterpillars become butterflies. Follow the transformation from a tiny white egg laid on a leaf to a brilliantly colored butterfly in this kid-friendly introduction to metamorphosis. With detailed, bright watercolors, Gail Gibbons illustrates the life cycle of the monarch butterfly, stage by stage, as it grows, changes, and takes flight. With clear, labeled diagrams and simple text that defines and reinforces important vocabulary, Monarch Butterfly introduces key concepts of insect anatomy and behavior. And of course, the unique migration of the monarch-- which can range up to four thousand miles-- is covered, with descriptions of how the insects travel, and how people in their path celebrate the occasion. This classic look at butterflies also includes directions on raising your own monarch at home, and a page of fun facts about these colorful butterflies.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)