

National Geographic Readers Bees

I See Wasps introduces emergent readers to different kinds of paper wasps while providing them with a supportive first nonfiction reading experience. Carefully crafted text, high-frequency words, repetitive sentence patterns, and strong visual references support emergent readers, making sure they aren't facing too many challenges at once.

"Generously illustrated and full of practical information, this approachable reference covers the wide world of birds, butterflies, and pollinating insects, including honeybees, and how to bring them into a yard and garden...What types of bird feed attract your favorite birds? Which flowers will bring the most butterflies into your backyard? What can you plant to promote the health of the beleaguered honeybee? All these questions and more will be answered amply in this beautiful gift book."

Provides facts about spiders, such as their habitat, webs, and feeding habits.

They run in packs, stalk their prey, and howl at the moon. And no matter where you are—they're always lurking somewhere nearby. Wolves, the predatory puppy dogs of the wild, are feared and loved by people everywhere. But are they misunderstood? In this fascinating level 2 reader, you'll learn that there's much more to being a wolf than most people could ever believe. Did you know that each pack has a pecking order? That wolves can "talk" to each other using body language? Or that they're actually not out to attack humans, they usually leave people well enough alone? Full of incredible photographs and interesting information, Wolves will appeal to all kids.

I See Wasps

Level 1

National Geographic Readers: Wolves

And 19 Other Experiments and Activities That Explore the Amazing World of Bees

National Geographic Readers: Great Migrations Amazing Animal Journeys

This exciting reader follows the story of the longest and the most demanding elephant migration on the planet. Living at the furthest corners of the hot and dry Sahara Desert, the very margins of where elephants can survive, hundreds of these great creatures make a dangerous but necessary journey as their main source of food and water dries up and they must go in search of more. Battling 120-degree heat, sandstorms, and fierce thunderstorms, these amazing animals travel 35 miles a day in a race against time in search of the bare essentials of life. National Geographic supports K-12 educators with ELA Common Core Resources. Visit www.natgeoed.org/commoncore for more information.

Follows the chain reaction of losing one animal species, bees, to the grassland ecosystem.

You don't have to look to see a spider's web—in the corner of the window, on a fence, or in a bush—spiders make their homes everywhere. And there are so many kinds of spiders! Some red, some blue, yellow, and more...all fascinating. Amazing photography and easy-to-understand text make Spiders a hit in this National Geographic Kids series.

Buzz around with Bees! This title covers everything from what bees look like to what they like to eat. Complete with a More Facts section, bolded glossary terms, and diagrams pointing out specific body parts. Young readers will gather basic information about bees through easy-to-read, simple text alongside stunning full-bleed photographs. Aligned to Common Core Standards and correlated to state standards. Abdo Kids is a division of ABDO.

Rosa Parks

Animals That Change Color (L2) (National Geographic Readers)

We Need Bees

Spiders

The Bee Book

"Packed with beautiful and engaging photos, this new leveled reader dives into the amazing world of animals that change their appearance based on environment, the need to blend in to hunt or stay safe, and even their mood! Kids will learn all about the how and why of these amazing animal transformations"--

Every year like clockwork, animals both big and small are driven by a natural instinct to move, in order to survive. On both land and sea, they fight the odds and the forces of nature to breed, feed, or lead and carry on for future generations. This reader is an introduction to the treacherous trek of the zebra, walrus, and Christmas Island red crab to overcome obstacles that include hungry cheetahs, stinging yellow crazy ants, and even their fellow species to make the often impossible journey of their lives. National Geographic supports K-12 educators with ELA Common Core Resources. Visit www.natgeoed.org/commoncore for more information.

Demonstrates how Scout the bee searches for nectar to sustain her hive and pollinates flowers to produce seeds and fruits.

"Information about how animals build their homes, for beginner readers"--

National Geographic Readers: Spiders

Give Bees a Chance

Turn This Book Into a Beehive!

Deadly Predators

Animal Architects (L3) (National Geographic Readers)

Introduces honeybees, describing their physical features, different roles in the hive, and the importance of bee pollination for the world's food supply.

Filled with more than 150 beautiful, crystal-clear photos and bee fun facts, The Book of Bees is the ultimate guide for kids to explore the lives of these stunning insects and learn about their critical role in fostering a sustainable, healthy Earth. Did you know there are blue bees and green bees? Or that one species of bee nests in snail shells? Or that many bees don't live in hives? With more than 20,000 species of bees worldwide, there's more to bees than just honey! The Book of Bees gives curious kids a close-up view of busy buzzers from around the world. From the familiar Western honeybee to the extra-large Himalayan giant honeybee and Australia's vibrant neon cuckoo bee, these pages are packed with detailed photos and fascinating facts on more than 50 species of bees. In-depth species profiles help you identify bees, learn about bee-havior, and find your favorites! And special features examine topics like hive life, nest cells, and other pollinators. The world of bees is exciting and surprising—and The Book of Bees will leave you buzzing!

When the weather turns warm during spring and summer, that's when the fuzzy bees come out of hiding. Learn about the amazing life of a honey bee and discover just how important these tiny creatures are to the many varieties of food people count on.

From geckos to iguanas, komodo dragons to chameleons, lizards are about the most awesome animal around! They inhabit every continent except Antarctica. Some are lethal. Some change color. Some have suction cups on their feet. There is enough fascinating information about these animals to fill an entire library of readers! But we've taken the absolute coolest information about the coolest animal and compacted it in this fascinating level 2 reader, perfect for anyone who loves slippery, slimy, creepy, and crawly. This high-interest, educationally vetted series of beginning readers features the magnificent images of National Geographic, accompanied by texts written by experienced, skilled children's book authors. The inside back cover of the paperback edition is an interactive feature based upon the book. Level 1 books reinforce the content of the book with a kinesthetic learning activity. In Level 2 books readers complete a Cloze letter, or fun fill-in, with vocabulary words. National Geographic supports K-12 educators with ELA Common Core Resources. Visit www.natgeoed.org/commoncore for more information.

The Life Cycle of a Bee

National Geographic Readers: Pandas

A Book about Bees for Kids

National Geographic Readers: Snakes!

Buzz, Bee!

From woolly mammoths to saber-toothed cats, prehistoric mammals once roamed Earth. With beautiful and engaging illustrations, authentic photos, and accessible text, kids will learn all about these mighty mammals in this level 2 reader.

They're SSSSLITHERY! SLIPPERY! They creep us out! But get to know them and you'll find snakes private, quiet types who just want a cool, shady place to call home. From the tip of their forked tongues, to skin that sheds, to the rattles on certain tails, these creatures have secrets all kids will love. Cool photos and fun facts slip us inside their surprising world.

Not sure whether to high-five bees or run away from them? Well, maybe you shouldn't high-five them, but you definitely don't have to run away from them. In this enthusiastic, hands-on approach to bees, the book's narrator will convince the pizza-loving bee skeptic-and you-of just how cool bees really are. Did you know that 98 percent of bees are girls? Or that they have two stomachs (which would come in handy for more pizza eating)? Bethany Barton's hilarious text and kid-friendly illustrations will have you singing the praises of our buzzing neighbors-or at least will convince you to give bees a chance.

Get to know scales, shells, and other kinds of amazing animal armor in this engaging Level 1 Reader from National Geographic Kids, now with more than 125 books from Pre-reader to Level 3 in the series. Packed with beautiful and engaging photos, kids will learn all about these fantastic creatures. Learn about animals with shells, scales, and spikes! This Reader is carefully leveled for an early independent reading or read aloud experience, perfect to encourage the scientists and explorers of tomorrow!

The Book of Bees

National Geographic Readers: Prehistoric Mammals

I Am a Bee

Discover the Wonder of Bees and How to Protect Them for Generations to Come

Introduces readers to the roles of bees in world ecosystems, as well as threats to bee populations and conservation efforts. Eye-catching infographics, clear text, and a "That's Amazing!" feature make this book an engaging exploration of the importance of bees.

Introduces the characteristics of the honeybee.

Explains how the behaviors and characteristics of different predatory animals, including wolves, polar bears, arny ants, and orcas, are valuable in their pursuit of food.

Find out about the life of Rosa Parks and how her actions in Montgomery, Alabama, in 1955 helped end racial segregation in America. This book follows the same standards as other National Geographic Readers with the same careful text, brilliant photographs, and fun approach that kids love. The life story of Rosa Parks has enduring lessons to teach us and this biography should appeal to kids, parents, and teachers.

Honey Bees

Birds, Bees and Butterflies

Flight of the Honey Bee

Bringing Nature Into Your Yard and Garden

Caterpillar to Butterfly

BeesNational Geographic Books

Bees begin their life cycle as eggs in honeycomb cells. Every day, a queen bee can lay as many as 2,000 eggs. Young readers will study a bee's growth from egg to grub to pupa to adult

Benedict has a pretty sweet life for a bear. Every morning the bees leave a jar of honey on his doorstep, and every day he has honey for breakfast and honey in his tea. It's an important part of his day. But all that changes when the bees go on strike.

"Describes the process of honey-making from gathering nectar to beekeepers harvesting honey and people eating it. Includes comprehension activity"--Provided by publisher.

In the Trees, Honey Bees

The Life Cycle of a Honeybee

Inside the Hives and Lives of Honeybees, Bumblebees, Cuckoo Bees, and Other Busy Buzzers

Please Please the Bees

National Geographic Readers: Great Migrations Elephants

National Geographic Primary Readers pair magnificent National Geographic photographs with engaging text by skilled authors to help your child learn to read. Developed by education experts, this series of books for beginner readers is spread across four levels: Early Reader, Becoming Fluent, Becoming Independent and Independent Reader. Come along on an adventure through the rain forest! Along the way, you'll meet new friends big and small, see amazing sights, and learn all about the creatures that make their home in the rain forest. Told in simple yet lively text, Swing, Sloth! will enchant children who are just beginning their reading journey. Level 1: Early Reader books contain simple sentences and are just right for kids who can decode with ease and are beginning to read fluently. They are ideal for readers of Yellow and Blue book bands for guided reading. For another National Geographic Level 1 Reader, try Play, Kitty! (9780008266516).

Adorably cute and amazingly fast, the cheetah is a perennial favorite among kids. This National Geographic Reader will delight kids with beautiful photographs and mind-boggling facts about this majestic and mysterious cat. Did you know a cheetah can go from 0 to 60 mph in less than 3 seconds? True to the National Geographic Kids' style and trusted reputation, snack size bites of information provide easily digestible learning that fulfills both the reader's curiosity and sense of achievement. National Geographic supports K-12 educators with ELA Common Core Resources. Visit www.natgeoed.org/commoncore for more information.

The Real Buzz on Bees What a promise! Actually, promises. First, here's a book that teaches kids all about the fascinating world of bees. Second, fun exercises, activities, and illustrations engage the imagination and offer a deeper understanding of bee life and bee behavior. Third, by following a few simple steps including removing the book's cover and taping it together, readers can transform the book into an actual living home for backyard bees. Fourth, added all together, Turn This Book Into a Beehive! lets kids make a difference in the world—building a home where bees can thrive is one small but critical step in reversing the alarming trend of dwindling bee populations. Written by Lynn Brunelle, author of Pop Bottle Science, whose gift for making science fun earned her four Emmy Awards as a writer for Bill Nye the Science Guy, Turn This Book Into a Beehive! introduces kids to the amazing mason bee, a non-aggressive, non-stinging super-pollinator that does the work of over 100 honeybees. Mason bees usually live in hollow reeds or holes in wood, but here's how to make a home just for them: Tear out the perforated paper—each illustrated as a different room in a house—roll the sheets into tubes, enclose the tubes using the book's cover, and hang the structure outside. The bees will arrive, pack mud into the tubes, and begin pollinating all the plants in your backyard. Twenty experiments and activities reveal even more about bees—how to smell like a bee, understand the role of flowers and pollen, learn how bees communicate with each other through "dance," and more. It's the real buzz on bees, delivered in the most ingenious and interactive way.

In this charming picture book, curious little kids will learn all about the bustling world of honeybees and the important role they play in our delicate ecosystem. These engaging Explore My World picture books on subjects kids care about combine simple stories with unforgettable photography. They invite little kids to take their first big steps toward understanding the world around them and are just the thing for parents and kids to curl up with and read aloud.

A Book about the Grassland Ecosystem

National Geographic Readers: Cheetahs

What If There Were No Bees?

Bees

How Bees Make Honey

Ants are everywhere. They creep, they crawl, they climb, and they fall. But they get up and they keep on working. Ants come in all different shapes, different sizes, and different colors. And they do a lot of different jobs. These hard-working little creatures thrive wherever they go, making whatever adaptations necessary in their ever-changing world. National Geographic supports K-12 educators with ELA Common Core Resources. Visit www.natgeoed.org/commoncore for more information.

The Bee Book shows you step-by-step how to create a bee-friendly garden, get started in beekeeping, and harness the power of honey for well-being. Fully illustrated with full-color photographs throughout, this beautiful guide covers everything you need to know to start your own backyard hive, from setup to harvest. Practical beekeeping techniques are explained with clear step-by-step sequences, photos, and diagrams so you'll be prepared to establish your own colony, deal with diseases, collect a swarm, and much more. A comprehensive gardening chapter features planting plans to fill container and border gardens, bee "hotel" and habitat projects, and an at-a-glance flower gallery of bees' favorite plants. The Bee Book also shows you how to harvest honey, beeswax, and propolis from the hive and use these ingredients in 38 recipes for home remedies, beauty treatments, and candle-making. Discover the wonder of bees in nature, in your garden, and in the hive with The Bee Book.

Discover more about our fuzzy little insect friends with award-winning author and illustrator Charlotte Milner. The perfect introduction to bee conservation for little ones. Learn all about the beautiful world of bees and their adventure from flower to flower. You'll find out just how much they matter, why they are declining, and what we can do to help in this adorable kids' book. Bees are brilliant at building, super social creatures and along with other insects, are responsible for a third of every mouthful of food you eat! Children will be fascinated by the beautiful pictures and learn plenty of buzz-worthy fun facts in every chapter, covering types of bees, beehives, beekeeping, how they pollinate plants and make honey. A beautiful kid's educational book about bees with a crucial message: not only does it inform and educate about an issue that is a real threat, but it also delivers it in a way that is gripping for all ages. A dazzling celebration of bees, packaged in a gorgeous hard backed book made with high- quality paper and spectacular illustrations. What's The Buzz About Honey Bees? Meet the humble honeybee face-to-face - an animal that is considered nature's hardest worker, in this engaging, educational kids book that you can treasure forever. What do they do all day? Why are bees important? Find out why they need our help and what you can do. Bees are responsible for so much more than making honey. This book is an essential tool in encouraging the protection of our precious buzzing friends for generations to come. Learn all about these valuable creatures: - What happens in the hive - What pollination is - Who the queen is - How honeybees talk to each other - How we can help them and much, much more! This adorable book is one of three children's books on conservation by award-winning author Charlotte Milner and includes The Sea Book and The Bat Book for your little ones to enjoy.

The whole world loves panda bears. Everyone loves to watch them play, climb, cuddle, and chew. But careful, they can scratch too—just look at that tree! Pandas live in wild places very far away, and they are the STAR ATTRACTIONS of every zoo that keeps them safe and well, all over the world. National Geographic supports K-12 educators with ELA Common Core Resources. Visit

www.natgeoed.org/commoncore for more information.

National Geographic Kids Readers: Animal Armor (L1)

National Geographic Readers: Lizards

Coral Reefs

National Geographic Readers: Ants

Describes the physical characteristics, behavior, life cycle, and natural environment of honeybees.

Introduces coral reefs, including how they are made, where they are in the world, and why the world's coral reefs are in danger.

Here is the ideal introduction for preschoolers and early elementary children to insects that are not only amazing but also critically important to humans. Inside the hive views of a wild colony of honey bees offer close ups of the queen, the cells, even bee eggs. Simple verse will engage a young child, while sidebars with fascinating information satisfy the somewhat older child. Parents, teachers, and kids will love this picture book. The detailed art shimmers with life, highlighting each hair or grain of pollen on the bees. A wild hive in a tree in her own backyard served as a model for the artist! Backmatter includes: further information about wild and domestic hives. information on how to learn more about honey bees.

Introduces readers to butterflies and the process by which they go from being an egg, to a caterpillar, to a chrysalis, and finally to a butterfly.