

Ultimate Explorer Guide For Kids

"Reference guide to mammals, for children"--

"Find adventure! Go outside! Have fun! Be a rock hound!"--Cover.

Provides information and advice on camping gear, setting up camp, food, useful wilderness skills, weather, exploring nature, crafts, games, and other topics for a safe, environmentally sound, and entertaining camping experience.

This fun, photo-filled, and fact-packed guide to insects will make kids stop and look for all kinds of these crawling and flying creatures right in their own backyards. From bees to beetles, walking sticks to inchworms, kids will learn how, where, and when to spot these animals all over the United States (and how to keep a safe distance when necessary). With tons of info and interactive prompts, it's the perfect companion for backyard biology, field trip forays, or camping campaigns. Durable and portable, it's just right for your pocket or backpack!

Following on from the popular Ultimate Survival Guide for kids, QED presents an essential guide for the budding explorer. Not only will this title help you explore the world's toughest environments but the reader will also find great advice on exploring their own back yard! Learn how to plan your expedition, camp in the countryside, survive in the wild and even useful information on what you can find in your garden, all from full-time and professional explorer Justin Miles. An easy-to-follow manual packed full of essential information, this title is a must have for any young explorer who's curious about the world.

45 step-by-step, illustrated activities that teach kids everything from how to see like an owl to build the world's coolest fort from sticks. (ages 8-12) Calling all adventurers! Want to know how to build a fort from nothing but sticks? Or find your way through the forest? This survival guide is your ticket to getting down and dirty in nature and learning to make the coolest things with your own two hands. Look inside to learn how to:

- Use a knife without bleeding
- Sleep in the woods without freezing
- Escape a bear without getting eaten
- Poop in the woods without falling down
- Find your way home without a GPS
- Eat bugs without throwing up
- And so much more!

This vibrant and beautifully illustrated book teaches children sex, gender and relationships education in a way that is inclusive of all sexual orientations and gender identities. Covering puberty, hormones, pregnancy, consent, sex, babies, relationships and families, it uses gender-neutral language throughout and celebrates diversity in all its forms, including race, ethnicity, faith, bodies, gender and sexuality. For use with children aged 8-12, it will help answer their questions and spark open discussion with parents, carers and teachers. With informative illustrations and further resources and a guide for adults, The Every Body Book is the ultimate sex, gender and relationships education resource for children.

The latest virtual reality technology allows you to step into a new world by simply strapping on a headset and selecting a program on your computer. With this book, students learn about the past, present, and future of technological innovation. Fun, engaging text introduces readers to new ideas and builds on technology concepts they may already know. Additional tools, including a glossary and an index, help students learn new vocabulary and locate information.

From dazzling gemstones to sparkling crystals to molten lava, this brilliantly illustrated book introduces children to the exciting world of rocks and minerals, including both the building blocks and the bling. This level two reader, written in easy-to-grasp text, will help cultivate the geologists of tomorrow! 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. Releases simultaneously in Reinforced Library Binding: 978-1-4263-1039-3 , \$13.90/\$15.95 Can National Geographic supports K-12 educators with ELA Common Core Resources. Visit www.natgeoed.org/commoncore for more information. From the Trade Paperback edition.

Profiles one hundred bird species from coast to coast, offers information about topics ranging from bird calls to behaviors, and provides complementary sidebars, range maps, and instructions for building birdhouses and bird feeders.

This nonfiction science reader will help fifth grade students gain science content knowledge while building their reading comprehension and literacy skills. This purposefully leveled text features hands-on, challenging science experiments and full-color images. Students will learn all about chemistry, colloids, solubility, solutions, and much more through this engaging text that supports STEM education and is aligned to the Next Generation Science Standards. Important text features like a glossary and index will improve students close reading skills.

Being able to read a map and find your way is an essential lifetime skill.

Throughout the world's oceans, the tides are always in motion. In Ocean Energy, learn how scientists harness this motion to generate clean electricity, discover where ocean energy is being used today, and explore what the future of this technology may hold. Easy-to-read text, vivid images, and helpful back matter give readers a clear look at this subject.

Features include a table of contents, infographics, a glossary, additional resources, and an index. Aligned to Common Core Standards and correlated to state standards. Core Library is an imprint of Abdo Publishing, a division of ABDO.

New York Times bestseller! The Atlas Obscura Explorer's Guide for the World's Most Adventurous Kid is a thrilling expedition to 100 of the most surprising, mysterious, and weird-but-true places on earth. For curious kids, this is the chance to embark on the journey of a lifetime—and see how faraway countries have more in common than you might expect! Hopscotch from country to country in a chain of connecting attractions: Explore Mexico's glittering cave of crystals, then visit the world's largest cave in Vietnam. Peer over a 355-foot waterfall in Zambia, then learn how Antarctica's Blood Falls got their mysterious color. Or see mysterious mummies in Japan and France, then majestic ice caves in both Argentina and Austria. As you climb mountains, zip-line over forests, and dive into oceans, this book is your passport to a world of hidden wonders, illuminated by gorgeous art.

There's no greater thrill than spotting one of these tiny birds in the garden, and young readers will be fascinated by how this avian machine works. Hummingbirds are the smallest birds in the world, but they exploit every advantage that comes with th

An acclaimed nature writer describes and illustrates common and rare spiders from near and far, from the familiar garden spider to tarantulas, funnel weavers, and the unusual bolas spider.

Jump-start curiosity with this take-along field guide for children ages 4 and up. From worms, birds, and spiders to trees, flowers, and clouds, young explorers learn what to look and listen for wherever they are — whether in a nature preserve,

an urban park, or a suburban backyard. Seek-and-find lists, on-the-trail art projects, and discovery games get kids engaged in hands-on learning about nature, and a real pull-out magnifying glass helps them get a close-up glimpse of leaf veins, seed pods, and tiny insects. Filled with activities, checklists, and stickers, this interactive nature guide belongs in every kid's backpack.

Written in British English, *Who Invented the Periodic Table?* tells the fascinating story of the philosophers, chemists, and other scientists—from ancient times to today—who have contributed to the discovery of all the known elements in our universe.

Young children are naturally curious about animals. *Tell Me Why Giraffes Have Long Necks* offers answers to their most compelling questions about this long-necked animal that uses its height to reach leaves at the very top of trees. Age-appropriate explanations and appealing photos encourage readers to continue their quest for knowledge. Additional text features and search tools, including a glossary and an index, help students locate information and learn new words. Learn about how nature has inspired technological innovations with this book on the similarities between termite dens and a new office building design. Integrating both historical and scientific perspectives, this book explains how termite dens inspired a new office building design. Readers will make connections and examine the relationship between the two concepts. Sidebars, photographs, a glossary, and a concluding chapter on important people in the field add detail and depth to this informational text on biomimicry.

Learn About Genes And Heredity Through Clear Text, Photographs, And Graphics.

"Learn what it takes to be a real-life explorer in this fun and action-packed guide to discovering the world around us...Amazing stories, fantastic photos, and hands-on-activities inspire curious kids to start discovering on land, air, and sea. Profiles feature National Geographic explorers of all kinds...Kids are inspired to follow their passions into careers and introduced to the first steps to take to achieve their dream."--

Greetings adventurer! Are you prepared to delve deep in the Amazon jungle? *Ultimate Expeditions Rainforest Explorer* will take you to a place where awe-inspiring adventure awaits... but so does danger! The world's most massive rain forest promises both beauty and peril. *Ultimate Expeditions Rainforest Explorer* presents young readers with the thrilling tales of famed explorer Harold Bennington. Harold has just returned from an exciting research expedition where he recorded his observations of the most magnificent creatures he has ever encountered. From pink river dolphins, to blood-drinking vampire bats, to fierce jaguars, these rare, beautiful beasts are described so vividly they seem to pounce off the page! *Ultimate Expeditions Rainforest Explorer* comes complete with illustrations, maps, photos, and facts, making it the perfect companion for any aspiring adventurer. As an added bonus, each of Mr. Bennington's eight animal profiles come with assembly instructions and all the materials you need to make your own 3-D model.

"Updated guide to birds in North America, for kids"--

Straightforward advice on what to do under threat of a dangerous situation.

Anyone can get lost while camping or on a hike and *Survivor Kid* teaches young adventurers the survival skills they need if they ever find themselves lost or in a dangerous situation in the wild. Written by a search and rescue professional and lifelong camper, it's filled with safe and practical advice on building shelters and fires, signaling for help, finding water and food, dealing with dangerous animals, learning how to navigate, and avoiding injuries in the wilderness. Ten projects include building a simple brush shelter, using a reflective surface to start a fire, testing your navigation skills with a treasure hunt, and casting animal tracks to improve your observation skills.

Ultimate Explorer Guide for Kids presents straightforward advice on what every explorer must know if they are to survive the most daunting challenges the world has to offer. The ultimate adventures are gleaned from the author's travels around the world. He packs every page with the priceless knowledge he has gained over the years. Features include: "Watch Out!" warnings and danger alerts "What To Wear" checklists "How To" advice (such as how to spear a fish) Equipment essentials (like anti-leech socks) "Did You Know" sidebars describing the animals adventurers may encounter Interesting facts, such as the experiences of record-breaking explorers, like British explorer Sir Ranulph Fiennes who cut off the tops of his own fingers in a vise rather than endure the pain of frostbite for one more minute Explorer Q+A's, where the author describes his own lifetime of exploring Author Q+A's. *Ultimate Explorer Guide for Kids* is no replacement for the real thing but quite possibly it will inspire would-be explorers to dream about their own adventures in the not-so-distant future.

Have you ever shopped for fruits, vegetables, or meat at a local farmers' market? Or maybe your family picks up a weekly box of fresh fruits and vegetables grown by local farmers in a community supported agriculture (CSA) program. So what does it mean to eat local, why is it a good idea, and how can you participate in your own community?

Theaters are fun places to visit—most of the time. These beautiful buildings are usually filled with funny comedies, dramatic tragedies, and exciting musicals. Yet what happens when the most exciting and dramatic events aren't happening on the stage? Many theaters have been the scenes of unusual deaths, tragic events, and are even said to be home to ghosts and spirits. Within the 11 tragic theaters in this book, children will discover the ghost of the man who assassinated President Abraham Lincoln, and the spirit of a beautiful showgirl who keeps reappearing on the stage where she became famous 100 years ago. The haunting photographs and chilling nonfiction text will keep children turning the pages to discover more spooky stories.

Most of U.S. take medicine to cure our stomach ailments, but poop is also a cure. Poop is a waste product that doctors can put to good use. This volume explores the healing properties of poop, focusing chiefly on fecal transplants. It will discuss the donation, collection, preparation and transplantation of poop, as well as the history of using human and animal waste to restore or enhance health and beauty. Young readers will engage with this high-interest material featuring photographic illustrations and fun fact boxes.

Provides a guide for beginning stargazers, including sky maps and constellation charts, identification tips, and space facts and jokes.

An in-depth guide to sharks includes information on where they live, how they eat, the challenges they face, and whether or not certain species pose a danger to humans.

"Expert tips to help you explore the world's toughest environments (and your own backyard)."--Back cover.

Provides a guide to reptiles and amphibians found in North America, including information on the animal's size, habitat, and behavior, identification tips, and jokes.

"Find adventure! Go outside! Have fun! Be a bird nerd!"--Cover.

"Information about wildflowers for children"--

Ultimate Explorer Guide for Kids

The life cycle of a plant can be truly remarkable to observe, and the energy of plant life can be truly mystifying; consider how certain environments are inhospitable to life, yet they're sprinkled with various forms of vegetation. Plant reproduction can occur asexually or sexually; the method of reproduction sets the stage for the plant's growth and maturity. This flourishing volume examines the processes of plant reproduction and the stages of plant life, while also spotlighting the role of plants in various ecological settings.

This fun, photo-filled, and fact-packed guide to trees will make kids stop and look up at the trees towering over them right in their own backyards. From maple to birch, pine to cherry, kids will learn how and where to spot these trees all over the United States. With tons of info and interactivity prompts, it's the perfect companion for backyard or field trips, camping or vacation. Durable and portable, it's just right for your pocket or backpack!

[Copyright: 9dc17b6195883928f1c21720ad35995e](https://www.pdfdrive.com/ultimate-explorer-guide-for-kids-pdf/ebook/9dc17b6195883928f1c21720ad35995e)