

## Encyclopedia Of Nature Dk Encyclopedia

*Presents a visual tour of the anatomical strengths of members of the animal kingdom and lends insight into their behaviors and abilities, from the reasons for the cheetah's speed to a termite's instinct to build a cooling system into its home.*

"Geography: a visual encyclopedia explores every aspect of our Earth, from the core to the outer atmosphere, from the North to the South Pole, and from natural processes to human impact"--Cover verso.

Unearth the stories behind the natural world This collection of amazing animals, plants, rocks and minerals, and microorganisms will wow children and adults alike. With 100 remarkable items from the natural world, from orchids to opals and lichens to lizards, everyone will find something to be captivated by. Each plant, animal, and rock is shown both photographically and illustrated, and children will love poring over the detailed close-up images. Discover how the dragon blood tree got its name, why a sundew means big trouble for insects, and what on Earth a radiolarian is. The storybook descriptions let you discover the myths and legends surrounding both organisms and gemstones, as well as key facts about their natural history. From orchids to opals and lichens to lizards, this beautiful treasury lets you find the things that interest you and uncover new favorites along the way. Explore some of the myths and stories surrounding both organisms and gemstones, as well as key facts about their natural history. With reference pages packed with information you'll go away knowing something you didn't before, even if you return time and again. A beautiful gift for children who can't get enough of nature, The Wonders of Nature: A Treasury is perfect for kids to explore by themselves or for bedtime stories.

From the Moon, Sun, and planets of our Solar System to space exploration, black holes, and dark matter, this completely revised and updated children's encyclopedia covers all you need to know about the cosmos. The most up-to-date images from space agencies such as NASA and ESA combine with info panels, timelines, interviews, diagrams, and activities you can do at home to help you understand the majesty and wonder of space. Learn about the Space Race, the Apollo Moon Landings, the Voyager craft that first probed the outer planets, the Hubble telescope, and the International Space Station (ISS) - the state-of-the-art laboratory orbiting Earth. Find out about future missions, space tourism, and the latest discoveries in the furthest reaches of our galaxy. Discover how to find constellations and where to look for stars and planets, including Venus and Mars, in the night sky. Learn how galaxies such as our Milky Way were formed. Part of a series of best-selling encyclopedias for children, Space: A Children's Encyclopedia is a rocket ride from the beginning of time to the near future, and from planet Earth out to the furthest reaches of the Universe.

Animal

WOW!

Eyewitness Encyclopedia of Nature

First Nature Encyclopedia

The 100 Most Incredible Creatures on the Planet

Super Nature Encyclopedia

**A spacetastic new edition beaming with incredible pictures and the latest facts about the universe. From the origin of the universe to the future of space rockets, this ebook about space for kids has it all. Did you know that the moon was once a piece of the Earth, and that a day on Venus is longer than one year? First published in 2015, Knowledge Encyclopedia: Space! has been completely revised and updated for 2020, with new images and information on all things space-related to send you rocketing to the furthest reaches of the cosmos. Newly updated with the latest scientific discoveries and innovation in space engineering, this new title will answer all your questions about what lies beyond the night sky. Discover how stars and galaxies are formed, take a trip through the Milky Way, and explore the innards of the International Space Station in this incredible book that uses the latest computer-generated 3-D imagery, eye-catching photographs, gripping information, and explanatory diagrams to bring the wonders of the cosmos to life. Knowledge Encyclopedia: Space! is the big bang of space books, and it's just gotten bigger!**

**Come face-to-face with 150 of the world's scariest killer creatures, from the lion and great white shark to the tarantula, anaconda snake, golden eagle, vampire bat, and even the fierce ant! The ebook profiles every kind of animal--mammals, reptiles, birds, fish, insects, and arachnids. Chapters are arranged according to how these dangerous predators kill. Do they use jaws and claws, venom, stings, traps, tricks and cunning, or mass invasion? With more than 200 spectacular photos in the ebook, every page has a stunning image of the animal in action, with data files giving a visual e-guide to its size, distribution, diet, and habitat, as well as a rating of its "scare factor." Each profile features bite-size text that will appeal to all readers. Discover key facts about how the animal lives (is it solitary or a pack animal?), intriguing anatomy (the platypus is famously one of the few venomous mammals, but did you know that the venom comes from the hind leg on the males only?), and of course, their method of attack (such as chasing prey to exhaustion, launching an ambush, or paralyzing with poison). Further fascinating facts can also be found in the reference section, including deadly defense, family trees, toxins, and prehistoric deadly creatures that are no more.**

**The perfect book for young readers looking to explore some of life's biggest questions. Thousands of years ago, ancient philosophers asked some important questions: "What is real?", "What is the point of my existence?", "Why is there evil in the world?," and "What can I know?" These questions have gone on to spark passionate debates about our existence and how we understand the world around us. In this engaging and accessible introduction to philosophy, readers aged 11+ will be introduced to a variety of philosophical ideas through the teachings of Plato, Confucius, Simone de Beauvoir, and many more. Vibrant, reader-friendly illustrations bring the history of ideas and thinking to life, and provide topics for reflection and debate. With biographies of the most influential philosophers from around the world, young readers will explore the questions that have been fundamental to the development of scientific study, logical thinking, religious beliefs, freedom in society, and much more. Thought experiments peppered throughout will help to connect readers with the theories presented so they can apply them to their own lives.**

**Covers the processes and life forms of the natural world from A to Z.**

**A First Reference Book for Children**

**Super Science Encyclopedia**

**The Visual Encyclopedia**

**How Science Shapes Our World**

**First Animal Encyclopedia**

**Space a Visual Encyclopedia**

**This brilliant children's encyclopedia is informative, diverse in subject matter, easy to read and brimming with ground-breaking CGI graphics that make it a truly immersive reading experience, revealing the world as you've never seen it before. An incredible, educational journey through space and time on planet Earth and beyond. This is the perfect educational book for a young explorer. Experience the Big Bang at the beginning of the universe and travel through our world's rich history right up until the digital world we live in today. This magnificent general knowledge book will entertain and educate. A breath-taking comprehensive guide to planet Earth and the universe that is guaranteed to boost your child's brainpower. It covers the complexities of space, science, nature, technology, art, history, and culture, which are broken down into bite-sized chunks supported by statistics, maps, timelines, and cutting-edge graphics to make even the most complex subjects easy to understand. Look inside an Apollo spacecraft, a volcano, or the body of a T-rex! Learn about the Big Bang and the science behind fireworks. Then explore the galaxies and stars back to Earth, and in and around the mechanics of the human body. This fully updated edition of Knowledge Encyclopedia is the perfect fact book for kids of all ages to go on an adventure through its pages. Explore, Discover And Learn! Spend quality time exploring our universe, accompanied by impressive visuals to engage their senses. Discover the mysteries of Tutankhamun's tomb, what powers tsunamis, tornadoes, and earthquakes or witness the birth of a star in all its glory and learn about the secrets held in our DNA. You can also go back in time to the building of the Great Wall of China or walk the scarred battlefields of two World Wars. Knowledge Encyclopedia uncovers the marvels of our world in unprecedented detail and with stunning realism. This kid's educational book opens the world in new ways through: - Amazing insights into space and the universe - Interesting facts about Earth - A closer look at nature - Diving into the human body - The amazing world of science - Our world's history Knowledge Encyclopedia is part of a children's encyclopedia set forming the Knowledge Encyclopedia educational series. Complete this collection of books for kids to keep your little ones entertained while learning more about the world around them. This series includes Knowledge Encyclopedia Dinosaur!, History!, Space!, Ocean! and more.**

**This landmark piece of reference publishing offers a reliable, visually stunning, and family-friendly alternative to online information sources. Includes carefully curated content, the pages of this illustrated encyclopedia are designed to be accessible and illuminating to a wide range of readers, and parents and teachers can be confident that children won't see any unwanted content. Featuring accessible and authoritative information, this book is a comprehensive guide to a wide range of human knowledge, and its text is integrated with clear artworks and informative, illuminating photography to bring general knowledge vividly to life. The scope of content in The Visual Encyclopedia makes it stand alone as a self-contained family reference guide, and it covers the fields of science, nature, space, history, the arts, technology, leisure, and more. The information is organized thematically to make navigation easy, and clear signposting highlights connections between subjects. Whether you want to find the answer to a question, read about a particular area of interest, or simply browse a range of subjects at leisure, this accessible, family-friendly reference guide offers a trustworthy source of knowledge and enjoyment.**

**From computers to the natural world, help your child find out everything they need to know about anything with this fact-packed Children's Illustrated Encyclopedia. They'll find over 500 articles arranged from A-Z on subjects they need to know about, all illustrated with dramatic photos, cut-aways, charts and maps. The encyclopedia has been fully revised to include recent scientific breakthroughs, space missions and discoveries, as well as political, social and ecological changes, so your child can keep fully up-to-date with what has been happening in the world. Plus, they'll be able to discover more about subjects using more than 5,000 fully-vetted and regularly updated internet links. Perfect for projects or just for fun, this is the ultimate illustrated family encyclopedia.**

**This exciting introduction to Earth is brimming with explosive volcanoes, incredible habitats, and world-saving ideas. From Earth's inner core to the thinnest air at the edge of the atmosphere, get ready for an aound-the-world adventure... Dig down and learn exactly what is under our feet. Investigate the workings of earthquakes and volcanoes. Learn how mountains are made and how rivers form. Find out about wind, rain, and extreme weather on Earth's surface. Explore Earth's habitats, and meet the plants and animals that call them home. Finally, find out about how our planet is under threat, and what you can do to protect it. Includes fun facts and colorful illustrations, My Very Important Earth Encyclopedia will feed your imagination and quench your thirst for knowledge.**

**The Concise Nature Encyclopedia**

**Explanatorium of Nature**

**DK Encyclopedia**

**DK Encyclopedia of Nature**

**An Encyclopedia on Every Page**

**For Little Learners Who Want to Know Our Planet**

A charming children's first encyclopedia bursting with facts about the world, animals, people, planets, and, very importantly, you! Finally, the world is at your little learner's fingertips for all in storybook format with exciting graphic novel elements. Introduce children aged 4 - 7 to the foundations of what makes the world turn during story time with this range of encyclopedias. The world is so much bigger than young minds can fathom and there is always more to learn.My Encyclopedia Of Very Important Things is a mind-boggling collection of everything interesting to get you on your way to knowing it all. Full of fun facts for kids, colorful illustrations, and games that will feed your imagination. This kids encyclopedia is filled with age appropriate knowledge on a range of topics that is complementary to your school's Curriculum. Explore our world and its place in the galaxy - from animals and people, to planets and very importantly about yourself! Go on a journey to discover a world of information. Learn about just how many animals are there and how they live and communicate. Find out about our history - cavemen, the first explorers, ancient Egyptians and even dinosaurs. There's so much crammed into one place and it's all put into colorful and engaging ways suitable for young inquisitive minds. Tell The Story Of The World One Page At A Time! My Encyclopedia of Very Important Things is the perfect blending of adorable, simple illustrations with rich photography and lively text. Made for you and young minds to read together or alone and formatted with a ribbon bookmark to pick up right wherever you left off. This truly is the ideal first reference book for young readers. This educational book takes you on a journey through: - Very Important Things About People - Very Important Things About Me - Very important Things About My Planet - Very Important Things About Places - Very Important Things About Animals My Encyclopedia Of Very Important Things is part of the educational series My Very Encyclopedias. Complete the collection and learn more about the world around you, the animals that walk, fly and swim and the dinosaurs who ruled the earth before them. Shortlisted The School Library Association Information Book Award 2017 Best Children's Book in the Junior Design Awards 2017

Put your safety goggles on and enter the fascinating world of science with this visually stunning encyclopedia. Perfect for curious kids, SuperScience presents the wonders of science as never seen before. Explore the clever and cutting-edge ways science can impact our world through jaw-dropping photography and revealing computer-generated images. Discover how we explore the vast reaches of space, study wild weather such as storms and volcanoes, eradicate diseases, and even find out how science has helped fields like history and the arts. The ebook examines the science behind everyday life - how we power our homes, grow our food, and build machines that allow us to communicate with others and travel around the world. Featuring a wide range of scientific inventions and discoveries, from advances in modern medicine to groundbreaking ideas for saving the environment, SuperScience uncovers how science plays a part in every area of our lives. SuperScience will make young readers see the science surrounding us in a thrilling new light.

A charming first animal encyclopedia bursting with facts, perfect for little learners ages 4-7 who want to know everything about the creatures they love. From elephants to sharks to penguins, My Encyclopedia of Very Important Animals is bursting with facts about the wonderful world of animals-what they eat, what they do, where they live, and so much more. Kids can even learn what makes an animal an animal, what makes a mammal a mammal, and what it means to be endangered or become extinct. Animal folklore and legends are included to add cultural context and significance. Blending adorable, simple illustrations with rich photography and lively text, My Encyclopedia of Very Important Animals is a very important book for very important people, the perfect first animal reference book for young readers.

This stimulating and comprehensive encyclopedia for children ages 8-12 provides answers to all the questions kids love to ask. Each chapter is jam-packed with maps, charts, timelines, diagrams, beautiful images, and amazing facts. Did you know, for example, that a single drop of blood contains around five million blood cells? Or that there are areas of desert in all seven of Earth's continents? Kids can build their knowledge on a wide range of topics-including Earth and beyond, plants and animals, history and politics, science, technology, and the human body-arranged thematically with more than 9,000 indexed entries and 2,500 colorful images. Cross-reference icons encourage children to explore and discover linked information, feeding their curiosity and building their general knowledge. The New Children's Encyclopedia, which has sold almost 500,000 copies worldwide since 2009, has now been fully updated in line with the latest knowledge and research. Developed, written, and checked by experts, this is the must-have reference book for every child's library.

Encyclopedia of Animals

DK Nature Encyclopedia

E.encyclopedia Science

Nature Encyclopedia

The Definitive Visual Guide

Science: A Visual Encyclopedia

Provides information about the physical characteristics, habits, and behavior of such animals as hedgehogs, peacocks, penguins, salamanders, and snakes.

An elegant new take on the classic family encyclopedia, filled with beautiful images and clear, accessible text. This landmark piece of reference publishing offers a reliable, visually stunning, and family-friendly alternative to online information sources. Packed with carefully curated content, the pages of this illustrated encyclopedia are designed to be accessible and illuminating to a wide range of readers, and parents and teachers can be confident that children won't see any unwanted content. Featuring accessible and authoritative information, this is a comprehensive guide to a wide range of human knowledge, and its text is integrated with clear artwork and informative, illuminating photography to bring general knowledge vividly to life. The scope of content in The Visual Encyclopedia makes it stand alone as a self-contained family reference guide, and it covers the fields of science, nature, space, history, the arts, technology, leisure, and more. The information is organized thematically to make navigation easy, and clear signposting highlights connections between subjects. Whether you want to find the answer to a question, read about a particular area of interest, or simply browse a range of subjects at leisure, this accessible, family-friendly reference guide offers a trustworthy source of knowledge and enjoyment.

The ultimate book of knowledge for kids aged 7 to 9, this thorough children's encyclopedia contains all the homework answers your kids will need, explained clearly and checked by experts. An engaging, traditional-style general reference book for kids covering all the key subjects including Arts, People, History, Earth, Nature, Science, Technology, Space, and the Human Body in alphabetical order. This encyclopedia for children is a must-have resource for every student's shelf, with age-appropriate, jargon-free text accompanied by stunning, detailed images covering over 240 topics all in one place, from science and nature to history and the arts. Essential for any child who wants to discover as much as possible about the world around them. Packed with information, each single-page entry in this fabulous kid's encyclopedia features a key topic explained in a concise manner accompanied by gorgeous visuals, fun facts about the world and extensive cross-references revealing the links between subject areas. Kids can learn about Ancient Rome, chemistry, evolution, microscopic life, robots, Vikings, and so much more. Written, edited, and designed by a team of experts, vetted by educational consultants, and properly levelled to the reading age, this is the ultimate knowledge book for kids. Explore, Wonder And Learn! The ultimate illustrated children's encyclopedia is packed with thousands of incredible and essential facts on favourite subjects! Beautiful illustrations, colourful maps, and magnificent photographs bring every single page to life. Inspiring and informative, the DK Children's Encyclopedia is a book of wonder that will absorb and engage children of all ages. This kid's educational book covers topics like:

-Storytelling, changing the world, music and war -Films, technology, inventions, food and clothes -Explorers, planets and pets -And so much more!

No two pages look alike in this eye-popping children's encyclopedia. Exploring everything from amazing animals to art, this ebook includes fun facts for kids. With its unique visual approach, WOW! shows you a range of topics but presents them with a twist. Mingle with a bunch of snakes... on a ladder! Meet your mammal relatives in a photo album, or peek into a drawer full of prosthetic eyes to discover the science of genetics. An ice sculpture reveals the science behind states of matter, architectural marvels are displayed on a house of cards, and the story of space exploration is told through an astronaut's stamp collection. This comprehensive children's ebook covers technology, Earth, people, nature, history, science, the human body, and much more. With something new to discover on every page, WOW! will consistently entertain and inform. It's the ultimate children's reference ebook.

For Little Animal Lovers Who Want to Know Everything

A Visual Encyclopedia

2.0

First Science Encyclopedia

My Encyclopedia of Very Important Things

Philosophy A Visual Encyclopedia

**Get closer to nature than you've ever before with this jaw-dropping guide to our wonderful world. Marvel at the breathtaking photography showcasing flora and fauna in the most incredible, intricate detail. From ants to elephants, the animal kingdom is explored and explained in this extraordinary encyclopedia that puts you at the heart of the action. See the tiny spines on a stinging nettle, watch lichen spreading over a tree, and observe the secret suckers on an iguana's feet. The mysteries of the natural world are displayed in brand new images, together with cross-sections, macro, and electron microscope images. Alongside the utterly absorbing visual content, Explanatorium of Nature brings its own fountain of knowledge about how nature works. For instance, did you know baby foxes that are born with blue eyes turn to gold? Or that reptile scales are made from the same material as your fingernails? Discover how spiders spin webs, how birds fly, how snakes kill, and much, much more. This irresistible ebook is a guaranteed favorite for animal lovers, nature enthusiasts, and budding wildlife experts everywhere.**

**A charming first encyclopedia bursting with facts, perfect for little learners who want to know everything. Learning takes on a storybook feel in My Encyclopedia of Very Important Things through its "Once upon a time" stories and graphic novel elements. Covering a world of discovery, it explores animals, people, plants, and, very importantly, you! Learn what happens when you skin your knee and find out what makes someone a cousin instead of a sister. Meet vegetarian dinosaurs, fluffy pets, and big blue whales. Explore the past with cavemen, Vikings, and pharaohs. Follow the life of a plant, from seed to flower, and discover what makes up a cloud. Play "I Spy" games to help with letter recognition or flip through the reference section that has important information about letters, shapes, colors, numbers, and more. Study the "Look At This!" pages to see something amazing in even better detail and pore over all the fun facts. Blending adorable, simple illustrations with rich photography and lively text, and formatted with a padded cover and ribbon bookmark, My Encyclopedia of Very Important Things is a very important book for very important people, the perfect first reference book for young readers.**

**Describes the plants and animals found in different regions and habitats throughout the world.**

**DK First Animal Encyclopedia is loaded with spectacular photographs showing animal habits and habitats. From aardvark to zebra, this ebook includes fascinating facts about animals, giving children a wonderful head start on learning about the animal world. This ebook is an ideal first reference guide to the animals of the world.**

**The Book that Explains Everything**

**The World as You've Never Seen It Before**

**Super Earth Encyclopedia**

**Children's Illustrated Encyclopedia**

**Nature's Deadliest Creatures Visual Encyclopedia**

**Encyclopedia of Nature**

This portable guide to the living world and its inhabitants -- both flora and fauna -- is a must for school and home. It explores every major plant and animal group, richly illustrating the extraordinary range of living things that are found in every corner of the planet, from microscopic single-celled organisms to giant redwoods and blue whales. Species features are a perfect source of bite-size information on animals or plants of particular interest, such as the Arctic bumblebee, the welwitschia plant, and the vampire squid.

There is a wealth of incredible facts and images online - if only we knew where to look. DK's e-science combines the best of a traditional encyclopaedia with an extra digital dimension. The book's dedicated website has been created with Google, the world's leading search engine. Together they take you to cutting-edge websites at the forefront of science. Actively managed and updated website Safe, age-appropriate, and expertly selected science links Breaking news, photorealistic 3-D models, hands-on projects Hundreds of incredible downloadable images 8 core science sections to help you with your homework

Welcome to the world of science. This comprehensive visual guide has biology, chemistry, and physics covered for budding scientists everywhere. From electricity and engines to sound waves and space travel, Science: A Visual Encyclopedia explores every topic in stunning detail and answers just about any question you can think of. Spectacular visuals and innovative graphics engage young readers alongside crystal-clear text and wow facts to ensure the spectrum of subjects are all easily understood. Whether watching melting chocolate for states of matter or whizzing around a rollercoaster for types of energy, key concepts are brought to life with the most memorable content. Did you know that the dot on this "i" contains millions of tiny atoms, the building blocks of everything? Or that it is only the mysterious force of gravity that stops you from falling off planet Earth? Learn the super science of the entire Universe in the pages of this extraordinary encyclopedia. Children will keep returning time and time again to this family favorite - an important addition to any library.

An encyclopedia of the natural world covers the processes and life forms of the natural world from A to Z, including ecology, cells, classification, and over one hundred individual species of plants and animals.

Knowledge Encyclopedia

A First Reference Guide to the Animals of the World

The Universe as You've Never Seen it Before

The New Children's Encyclopedia

The visual encyclopedia of everything

Picturepedia

Super Nature Encyclopedia spotlights the wow factor in the natural world, taking you behind the scenes and "under the skin" of animals to uncover the secrets of their behavior and anatomy. How can a cheetah accelerate from 0-40 mph in three seconds? What is that alien-like set of jaws in a moray eel's throat for? How do termites build cooling systems into their homes? Super Nature Encyclopedia takes the most fascinating and surprising stories and explores them in remarkable visual detail. Supports Common Core State Standards.

Covering the essential curriculum areas of human geography, physical geography, geology, and ecology, DK's First Earth Encyclopedia is a comprehensive introduction to the world around us. Children can learn where and how people live, how to use maps, weather, and world environments. With additional focus on changes to the environment, it will inspire younger readers to think about their own place in the world. With superb artwork and straightforward text, plus all the exciting First Reference features such as buttons and quizzes, the DK First Earth Encyclopedia makes it all simple to understand.

Science and technology, nature, geography, culture, sports and hobbies, and history all combine in this mind-blowing visual encyclopedia. From incredible insects and musical instruments to spacecraft and prehistoric life, and from art and earthquakes to American football and dogs, Picturepedia gives you a world of information on every page. Did you know that more than half of the human body's weight is water, and that a koi carp can live for more than 200 years? Or how about there being more than 20,000 islands in the Pacific Ocean, or that Turkey eats the most bread, with each person getting through 104.6 kg (230.5 lb) of it per year? First published in 2015, Picturepedia has been revamped into a more thrilling edition that will take you on a visual odyssey. This brilliant book is crammed with stunning photographs, gripping information, and explanatory diagrams that allow for fascinating discoveries. New and updated and jam-packed with thousands of pictures and fascinating facts about science, nature, culture, sports, and history, Picturepedia is the ultimate visual encyclopedia.

Interactive multimedia reference work on the natural world explores the fascinating lives of hundreds of species of animals and plants and the habitats in which they live. More than 120 animations, audio and video sequences, The Naturalists console, Panoramic habitats, and interactive reference books The Web of life and The Green book make up the CD-ROM.

For Little Learners Who Want to Know Everything

Geography

DK Children's Encyclopedia

Packed with Thousands of Facts, Stats, and Illustrations

My Encyclopedia of Very Important Animals

The DK Nature Encyclopedia

**This visual encyclopedia is the ultimate page-turner, bringing our planet's most diverse and dramatic features together in spectacular style. Go on a breathtaking journey around the world. Scale the highest mountains, explore incredible weather patterns, and come face-to-face with the deadly forces of nature. Kids can explore the incredible, ever-changing features of Earth through mind-blowing photography, brand-new CGI artwork, fun facts, and stats. This fascinating reference ebook is sure to inspire the ecologists and scientists of tomorrow. Curious kids want to know everything about their planet. How do tornadoes form? What does the center of a volcanic eruption look like? Where is the hottest inhabited place on Earth? Investigate our world from its core to its cosmic connections when you journey through the spectacular imagery of colorful coral reefs, castle-like ice caves, and violent microbursts. This lively encyclopedia engages young readers with riveting information and eye-catching photography. Super Earth Encyclopedia will take your child on a jaw-dropping journey of discovering the most fascinating features of our planet. The Biggest, Highest, Most Extraordinary Features on Our Planet Feel the mighty power of the highest waterfall and discover superheated water from a giant geyser. This educational ebook for children will ensure that you never look at the world, or its wonders, in the same way again. Inside the pages of this stunning ebook about Earth, you'll find: - Beautiful photography and CGI artworks of Earth's most dramatic features. - Dashboard-style fact files that provide information at a glance. - Informative, fun-to-read text that is based on the latest discoveries and scientific research. More from DK Books: There are more Super Encyclopedias to explore! Super Bug Encyclopedia gives you an unprecedented insight into the complex life of creepy crawlies, and Super Human Encyclopedia showcases from head to toe how extraordinary the human body is.**

**Help your child learn all about science with First Science Encyclopedia. Filled with fun science facts about many different subjects, from the human body and animals to facts about space and matter. From the blood and breathing to rocks and minerals, kids will love getting to grips with this exciting encyclopedia. Perfect for homework or just for fun, First Science Encyclopedia is the ideal starting place for young scientists aged 6 and up.**

**A first encyclopedia for children aged five and over, with photographic reference scenes and simple vocabulary that supports the National Curricula. It features quiz questions and get mucky boxes that provide activities and encourage further research. Key**

**points are bite-sized to help children remember facts and become an expert buttons supply cross-references with other subjects.**

**View the animal kingdom up close as never before in this breathtaking title, which has already sold over 1.5 million copies. Written by 70 specialists, it features stunning wildlife photography of more than 2000 of the world's most important wild mammals, birds, reptiles, amphibians, and insects. With around two million species identified to date, animals are the dominant and most varied form of life on the planet. Animal presents a representative selection, ranging from the giant baleen whale, to fast-moving predators such as sharks, big cats, and birds of prey, as well as microscopic beetles barely 1mm long and other insects. It presents some of the latest species to be described: meet the cute but elusive olinguito from South America, which was only identified in 2013, or the skywalker hoolock gibbon that was named after a Star Wars character in 2017. Animal also explains how the earth's biodiversity is in sharp decline and the conservation projects underway to safeguard precious species. For each one, it gives a locator map and statistics, including its conservation status. For anyone who wants a reliable and enthralling reference, in which you can find the answers to everything - from why zebras are striped or how the sunbear got its name - Animal is your essential one-stop guide.**

**The Wonders of Nature**

**A First Reference Guide to the Geographic World**

**First Earth Encyclopedia**

**Knowledge Encyclopedia Space!**

**My Very Important Earth Encyclopedia**

*The ultimate book of knowledge for kids aged 7 to 9, this thorough children's encyclopedia contains all the homework answers your kids will need, explained clearly and checked by experts. An engaging, traditional-style general reference book for kids covering all the key subjects including Arts, People, History, Earth, Nature, Science, Technology, Space, and the Human Body in alphabetical order. This encyclopedia for children is a must-have resource for every student's shelf, with age-appropriate, jargon-free text accompanied by stunning, detailed images covering over 240 topics all in one place, from science and nature to history and the arts. Essential for any child who wants to discover as much as possible about the world around them. Packed with information, each single-page entry in this fabulous kid's encyclopedia features a key topic explained in a concise manner accompanied by gorgeous visuals, fun facts about the world and extensive cross-references revealing the links between subject areas. Kids can learn about Ancient Rome, chemistry, evolution, microscopic life, robots, Vikings, and so much more. Written, edited, and designed by a team of experts, vetted by educational consultants, and properly levelled to the reading age, this is the ultimate knowledge book for kids. Explore, Wonder And Learn! The ultimate illustrated children's encyclopedia is packed with thousands of incredible and essential facts on favourite subjects! Beautiful illustrations, colourful maps, and magnificent photographs bring every single page to life. Inspiring and informative, the DK Children's Encyclopedia is a book of wonder that will absorb and engage children of all ages. This kid's educational book covers topics like: - Storytelling, changing the world, music and war - Films, technology, inventions, food and clothes - Explorers, planets and pets - And so much more!*