

My Encyclopedia Of Very Important Things For Little Learners Who Want To Know Everything

Get ready to roar with this updated edition of DK's beloved Big Book of Dinosaurs. Dinosaurs fascinate young children, and this colorful catalog of those mysterious creatures from the past will keep even toddlers entertained for hours. Children will love spotting and learning to name all the different dinosaurs--from the fierce, meat-eating Tyrannosaurus and the long-necked, plant-eating Diplodocus to the armor-plated Stegosaurus and the tiny, hen-sized Compsognathus.

Let your little explorer go on a daring journey across land, sea, and sky! Discover the exciting exploits of incredible adventurers who shaped our world. Learn all about famous adventurers who searched the world far and wide in this engaging and colorful adventure book for pioneers-in-training. Happy exploring! Feed your little one's imagination with this bright and playful educational book. Now even the youngest adventurers can learn about the greatest explorers in history. From imaginative inventors and dynamic daredevils to notorious pirates and trailblazers! Set sail to the deepest ocean and go on a brave journey to the highest mountains with this knowledge book! Explore the workshops, labs, and studios of history's most important minds. Discover pioneers, archaeologists, and scientists who dared to go where nobody had been before. Learn how they have pushed the very limits of human endurance in the name of exploration and adventure! Get ready to take a leap into the unknown... Parents and young discoverers alike will love sharing this fun historical primer from DK Books! Packed with jaw-dropping fun facts, startling discoveries, and colorful illustrations. My Encyclopedia of Very Important Adventures is the perfect kid's book for any young mind with an avid sense of adventure! Inside the pages of this bold and exciting discovery book, you'll find: - Read hundreds of fun facts about exciting moments from history - Learn about the lives of explorers, pioneers, and daredevils. - Discover the stories behind amazing events that shaped the world My Encyclopedia of Very Important Adventures is part of the educational series My Very Encyclopedia series. 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.

The author of *Straw Dogs*, famous for his provocative critiques of scientific hubris and the delusions of progress and humanism, turns his attention to cats—and what they reveal about humans' torturous relationship to the world and to themselves. The history of philosophy has been a predictably tragic or comical succession of palliatives for human disquiet. Thinkers from Spinoza to Berdyaev have pursued the perennial questions of how to be happy, how to be good, how to be loved, and how to live in a world of change and loss. But perhaps we can learn more from cats--the animal that has most captured our imagination--than from the great thinkers of the world. In *Feline Philosophy*, the philosopher John Gray discovers in cats a way of living that is unburdened by anxiety and self-consciousness, showing how they embody answers to the big questions of love and attachment, mortality, morality, and the Self: Montaigne's house cat, whose un-examined life may have been the one worth living; Meo, the Vietnam War survivor with an unshakable capacity for "fearless joy"; and Colette's Saha, the feline heroine of her subversive short story "The Cat", a parable about the pitfalls of human jealousy. Exploring the nature of cats, and what we can learn from it, Gray offers a profound, thought-provoking meditation on the follies of human exceptionalism and our fundamentally vulnerable and lonely condition. He charts a path toward a life without illusions and delusions, revealing how we can endure both crisis and transformation, and adapt to a changed scene, as cats have always done.

An essential encyclopedia for young paleontologists containing over 1000 visual illustrations to learn more about dinosaurs and other prehistoric creatures. Engage in amazing interesting facts about dinosaurs - the most awe-inspiring creatures to have ever lived. The Dinosaurs Book brings you face-to-face with incredible creatures in fully coloured images and realistic digital reconstructions. ----- Read More ----- The largest footprints in history aren't just a footnote. Believed to have lived between 230 - 65 million years ago, this ebook contains everything prehistoric from dinosaurs and flying pterosaurs, to marine reptiles and early mammals, even prehistoric plants, some of which still live today. Find out about great herbivores and ferocious predators such as the Tyrannosaurus, Quetzalcoatlus and Stegosaurus. Learn about fun facts and recent discoveries like the amazing uncovering of a 110 million-year-old dinosaur named Nodosaur. Go on the journey of history's longest-lived periods of life on the planet. Find out how amazing fossilised remains inform us about how they lived and how new feathered dinosaurs were discovered. The Dinosaurs Book is filled with fun educational facts that will answer your young dino-lovers curiosity and take a detailed approach in explaining the "what, why and how's." A Face-To-Face Experience With Amazing Dinosaurs! Includes incredible images and hundreds of fascinating dinosaur facts. Discover the past as you read about an amazing array of prehistoric life forms, dinosaur fossils, what creatures lived before dinosaurs, the age of fish, early life on land, and even explore which trees survived the Big Bang and are still with us today. Easy to read with detailed illustrations that makes the ebook even easier to understand, this dinosaur encyclopedia is a gem for young minds curious about prehistoric life on earth. The Dinosaurs Book takes you on a journey through: -Before the Dinosaurs -The Age of Dinosaurs -The Marine World -The Rise of Animals -And more! This spectacular visual guide puts your young reader up close with amazing dinosaurs and other sensational prehistoric creatures. Learn about new dinosaur names, where they lived, what they ate, how they defended themselves, and much more.

A children's book that takes you back in time to dig up dazzling dinosaurs, learn facts about fossils, practice your paleontology, and go on a journey of dinosaur discovery. The latest title in the popular My Encyclopedia of Very Important... series, this visually stunning dinosaur book for children is a must-have for fact fanatics everywhere. Easily accessible to young readers through a balance of striking images and conversational, age-appropriate text, this dinosaur encyclopedia will tap into every child's natural curiosity and answer all their biggest questions about this amazing lost world. Bursting with up-to-date facts and discoveries, this exciting dinosaur encyclopedia includes everything from an in-depth exploration of the Triassic, Jurassic, and Cretaceous Periods and how fossils are made, to detailed profiles of popular dinosaurs such as the mighty Tyrannosaurus rex, to more unfamiliar species such as the mini Microraptor. Covering a huge range of topics, My Encyclopedia of Very Important Dinosaurs is so much more than an ordinary kid's book--it's the book that every young fossil hunter and dinosaur enthusiast will want to own.

What? You have more questions? BRING IT ON! Ask Me EVERYTHING! Really! This book is chock full of lists and quips, stats and quotes, and will keep readers of all ages asking questions for hours. No topic is left unquestioned, no question is left unanswered. This brilliant follow-up to Ask Me Anything will bring joy and edification to the whole family.

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.

This exciting introduction to oceans is brimming with curious creatures, beautiful homes, and incredible adventures. From the spectacular seabirds soaring over Earth's vast oceans, to the tiny creatures lurking on the ocean floor, get ready for an adventure into the great unknown... Dive in and explore forgotten shipwrecks, swim with fantastic fish, and other awesome underwater animals, and weave your way through secret deepsea homes. You'll travel back in time to meet plundering pirates and explorers who changed the course of history, then it's time to learn about lots of very important underwater jobs and how you can help to protect Earth's precious oceans. Includes fun facts and colorful illustrations, *My Encyclopedia of Very Important Oceans* will feed your imagination and quench your thirst for knowledge.

Bring the whole world into your little one's home! This charming children's first encyclopedia will teach your child about things like food around the world, the internet, different countries, and nature. Learn all about the fundamentals of what makes up the world. This reference book has a storytime format and exciting graphic elements to make this encyclopedia fun for children aged 5 - 9. The world is so much bigger than young minds can fathom, and there is always more to learn. *My Very Important World* is a mind-boggling collection of everything interesting to get your child 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. Little ones can explore our world and discover a world of information - from animals and people to the environment. Learn how many animals there are and how they live and communicate. Find out about the Great Wall of China, the awe-inspiring Giant's Causeway, and even the beautiful mountains of Peru. Kids will learn about themselves too! Have a look inside for the answers to tough questions like, "what makes me, me?" They will learn about their bodies and brains, and how to name their feelings. There's so much crammed into one place, and it's presented in colorful and engaging pages, with information suitable for young inquisitive minds. Tell the Story of the World One Page at a Time! *My Very Important World* is the perfect blend of adorable, simple illustrations with rich photography and lively text. Made for young minds to read together with you or alone, and comes with a ribbon bookmark to pick up right wherever you left off. This is truly the ideal first reference book for young readers. This educational book takes you on a journey through: - Very Important Things About Families - Very Important Things About Languages - Very Important Things About My Environment - Very Important Things About Music - Very Important Things About Animals *My Very Important World* is part of the educational series *My Very Important 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. 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.

Teaches young children the names and basic characteristics of different dinosaurs. On board pages.

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

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.

Travel back in time to find out about the fantastical wildlife that lived on Earth before we did. From the first living cells to fearsome dinosaurs and giant mammals, take a journey through prehistory to find out about the supersized, the scary, and the downright bizarre animals and plants that inhabited Earth in ancient times. Broken down by animal or plant type, there are profiles on more

than 40 key species. With famous favourites such as mighty Tyrannosaurus and huge woolly mammoths, as well as lesser-known organisms, including five-eyed Opabinia and aeroplane-sized pterosaur Quetzalcoatlus, children won't fail to be captivated by the amazing range of beasts on display. Learn about the primeval world itself and how the Earth has changed over time, why fossils form, and the arrival of early humans. Detailed artworks bring the past to life, while pronunciation guides help with tricky names, and a visual index provides a quick overview of every species in the ebook. My Book of Dinosaurs and Prehistoric Life is an ideal first ebook about early plants and animals, and is sure to be a hit with fact-obsessed young fans of all things dinosaurs and other prehistoric life.

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 limited, luxury, collector's edition of Britannica's brand new encyclopedia for kids features a slipcase, gold page-edges, two ribbon markers, and a numbered (1 of 500) book plate signed by Christopher Lloyd and J.E. Luebering. Featuring up-to-the-minute information from Britannica, one of the world's most trusted sources of knowledge, this new encyclopedia brings home the joy of learning, and features over a thousand illustrations, photographs and maps. Page by page, you'll discover the story of the Universe, Earth, Matter, Life, Humans, Ancient & Medieval Times, Modern Times, and the dynamic worlds of Today & Tomorrow. In keeping with Britannica's reputation for expert involvement, each spread includes a credit to the expert consultant involved with its creation, and special features highlight some of the most intriguing unsolved puzzles in science, archaeology, history, and engineering. Perhaps today's young readers will discover the answers to these mysteries! This gorgeous volume is a modern classic, and will inspire curiosity and delight in every reader.

A complete and comprehensive children's book about sports that combines facts and figures with the inspiring stories of sporting legends and icons. This exciting book for children is packed with fun facts about a range of popular sports such as football, karate, badminton, and skiing, as well as ones you might never have heard of like biathlon or cheese rolling. Whether you're a fan of team sports, winter sports, water sports, extreme sports, and even board games such as chess and go, this book has it all. My Encyclopedia of Very Important Sports also celebrates the unique talents, lives, and careers of sporting heroes such as Usain Bolt, Serena Williams, Yuna Kim, Lin Dan, and Donald Bradman, and chronicles the most celebrated stories in sporting history, such as breaking the four-minute mile, Nadia Comaneci's perfect 10, and Jesse Owens at the 1936 Olympics. Formatted with a ribbon bookmark and lightly padded cover, My Encyclopedia of Very Important Sports features everything from obscure rules and strange equipment, to moments of triumph and sporting events like the World Cup, Super Bowl, Olympics, Paralympics, and more--this is the perfect book for budding superstars everywhere.

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

A reference book for young readers covering a wide range of topics from art and animals to new technology. Arranged thematically and illustrated with over 1500 photos, illustrations and diagrams. QR codes allow readers to access hundreds of carefully selected websites, downloadable pictures and quizzes--straight to a mobile phone or tablet. The best of both worlds: a traditional reference book to keep and pore over, plus the best and most up-to-date information on the web, accessed via the Usborne Quicklinks site and QR codes. All internet links are thoroughly researched, checked and monitored for quality and online safety.

An incisive and powerful investigation of corporate impact on human and planetary well-being Freedom of choice lies at the heart of American society. Every day, individuals decide what to eat, which doctors to see, who to connect with online, and where to educate their children. Yet, many Americans don't realize that these choices are illusory at best. By the start of the 21st century, every major industrial sector in the global economy was controlled by no more than five transnational corporations, and in about a third of these sectors, a single company accounted for more than 40 percent of global sales. The available options in food, healthcare, education, transportation, and even online presence are largely constructed by corporations, whose sweeping influence have made them the public face and executive agents of 21st-century capitalism. At What Cost confronts how globalization, financial speculation, monopolies, and control of science and technology have enhanced the ability of corporations and their allies to overwhelm influences of government, family, community, and faith. As corporations manipulate demand through skillful marketing and veto the choices that undermine their bottom line, free consumer choice has all but disappeared, and with it, the personal protections guarding our collective health. At What Cost argues that the world created by 21st-century capitalism is simply not fit to solve our most serious public health problems, from climate change to opioid addiction. However, author and public health expert Nicholas Freudenberg also shows that though the road is steep, human and planetary well-being constitute a powerful mobilizing idea for a new social movement, one that will restore the power of individual voice to our democracy. With impeccably detailed research and an eye towards a better future, At What Cost arms ordinary citizens, activists, and health professionals with an understanding of how we've arrived at the precipice, and what we can do to ensure a healthier collective future.

This exciting introduction to oceans is brimming with curious creatures, beautiful homes, and incredible adventures. From the spectacular seabirds soaring over Earth's vast oceans, to the tiny creatures lurking on the ocean floor, get ready for an adventure into the great unknown... Dive in and explore forgotten shipwrecks, swim with fabulous fish and other awesome underwater animals, and weave your way through secret deepsea homes. You'll travel back in time to meet plundering pirates and explorers who changed the course of history, then it's time to learn about lots of very important underwater jobs and how you can help to protect Earth's precious oceans. Packed with fun facts and colourful illustrations, My Encyclopedia of Very Important Oceans will feed your imagination and quench your thirst for knowledge. Meet the brainiest bunch of minds behind the greatest breakthroughs in world science, with this nonfiction ebook for kids. Go hunting for ancient fossils with Mary Anning, stargazing with Neil DeGrasse Tyson, and investigating with Sir Isaac Newton, as you follow the stories of more than 50 great scientists and their life-changing discoveries. Scientists looks at the extraordinary breakthroughs from history through charming storytelling and great detail, covering celebrated familiar figures as well as lesser-known trailblazers, each with a tale as intriguing as it is unique. From sheep-cloning Sir Ian Wilmut and lithium-ion battery inventor Akira Yoshino, to color pioneer Chika Kuroda, who became

Japan's first female Bachelor of Science--the scientists in this ebook have all used their intelligence and determination to make vital discoveries that have improved our world forever. These groundbreaking developments range from some of the earliest findings to modern-day advancements in science and technology. Beautiful descriptions of the scientists' lives are brought to life through stunning watercolor illustrations by Jessamy Hawke and fantastic photography highlights the detail of their discoveries. The scientists come from all walks of life and parts of the world, making this the perfect ebook for every budding scientist.

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.

A great introduction for young children to ever-popular topics, with charming pictures and simple text perfect for reading and talking about with young children. Topics covered include Our World, Space, Science, My Body, Animals, Dinosaurs and Long Ago. Divided into sections by topic, and fully indexed. Charming original artwork by artists including Lee Cosgrove and Tony Neal. Part of the engaging 'My First Book' series.

Gathers tales about an unusual spotted creature, a group of frightened farm animals, a baby bird, dogs, two birds looking for a place to nest, and a young rabbit, that originally appeared in books published by Beginner Books.

Journey back in time to discover a prehistoric world of dinosaur facts. Dust off your fossil brush and let's practice our paleontology skills! Little dino-lovers (and their dino-loving parents) will delight in this visually stunning dinosaur book. Dig up dazzling dinosaurs, see dinosaur bones up-close and learn facts about fossils. Feed your little one's imagination with this bright and playful educational book. Discover the incredible lost world and meet dinosaurs like Tyrannosaurus rex, Triceratops, and Stegosaurus. Each dinosaur has its name written phonetically, so you and your child can sound them out together. This dinosaur encyclopedia will tap into every child's natural curiosity and answer all their questions about these prehistoric creatures! Packed with up-to-date facts and discoveries, your little fossil hunter will get to explore the Triassic, Jurassic, and Cretaceous periods. Go on a journey of dinosaur discovery! This kid's book includes detailed profiles of popular dinosaurs, as well as the more unfamiliar species. Covering a huge range of dino-tastic topics, this is the book that every young dinosaur enthusiast will want to own. For Little Dinosaur Lovers Who Want To Know Everything Every important person needs to know about the amazing creatures that once ruled the Earth, and this book has them covered. Packed with jaw-dropping fun facts, startling discoveries, and colorful illustrations. My Encyclopedia of Very Important Dinosaurs is the perfect book for any young reader who can't get enough of

dinosaurs! Inside the pages of this bold and exciting book, you'll find: - Hundreds of fun facts about the prehistoric world. - Everything there is to know about a variety of incredible dinosaurs. - How paleontologists study fossils and clues from the past. 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!

Featuring over 2,000 common words, this is the ideal first Spanish dictionary for kids just starting out on their language learning journey. Each Spanish word is supported by a photo, encouraging visual learning, and a pronunciation, so that children aged 6 and up can get to grips with Spanish. First Spanish Dictionary includes subjects relevant to children, such as school, pets, and sports. Learn how to say la cocina, los hobbies, and de compras and understand their meanings with a handy vocabulary section and plenty of pictures. First Spanish Dictionary is essential for parents and teachers who are keen to teach kids Spanish as a second language. Sections covered: All about Me, Clothes, Home and Garden, City Life, In the Park, Hobbies, Food, Shopping, Animals, Nature, Beach, School, Sports, Colours and Shapes, Opposites, and Weather. Previous ISBN 9781405311229

For little animal lovers who want to know everything. From birds and frogs to sharks and dogs, this book is perfect for the curious little animal lover in your life. Mixing photography and charming illustration, kids will discover important facts about the wonderful world of animals - from what they eat and where they live, to why people are animals too. My Encyclopedia of Very Important Animals is a friendly book that gets children learning, reading, and laughing!

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.

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.

A children's book that takes you back in time to discover a prehistoric world of dinosaur facts. Practise your palaeontology, see dinosaur bones up-close, and learn facts about fossils. The latest title in the popular My Encyclopedia of Very Important...series, this visually stunning dinosaur book is something that every young fossil hunter and dinosaur enthusiast will want to own. Easily accessible to young readers through a balance of striking images and conversational, age-appropriate text, this dinosaur encyclopedia will tap into every child's natural curiosity and answer all their biggest questions about this amazing lost world. Bursting with up-to-date facts and discoveries, My Encyclopedia of Very Important Dinosaurs includes everything from an in-depth exploration of the triassic, jurassic, and cretaceous periods and how fossils are made, to detailed profiles of popular dinosaurs such as Tyrannosaurus rex, Triceratops, and Stegosaurus, to more unfamiliar species such as Microraptor, Guanlong, and Spinosaurus.

My Encyclopedia of Very Important Things For Little Learners Who Want to Know Everything Penguin

Key history topics are simply explained in this friendly and informative reference book. First History Encyclopedia covers everything a child needs to know about historical events. It follows the curriculum for grades 1 through 6 and provides a strong foundation for history learning through the rest of the school years. It's the perfect homework help book to support children as they begin to learn about history.

This super-handy book is a survival guide for the busiest job there is: being a preschooler. Being little is hard work. There's so much for children to learn: tying their shoelaces, finding the right hole for each arm in a sweater, remembering to say "please" and "thank you," sharing toys with other children, and a whole bunch of other things, too. Then they're expected to go to school and learn even more. How to be a Big Kid is here to help children learn the skills they need to take care of themselves, get along with others, and be ready to go on their first day of school.

If you're wild about animals, this visual encyclopedia is the ultimate page-turner, bringing our planet's creatures together in spectacular style.

This inspiring children's reference guide welcomes you to the animal kingdom where you can meet more than 1,500 species, ranging from ants to zebras and everything in between. Stunning pictures bring you face to face with giant predators you know and love, including polar bears and tigers, as well as mysterious microscopic life, including amoebas and bacteria. A variety of animal habitats are shown in beautiful detail, while accessible information, additional fact boxes, and amazing galleries complete the stories. A jaw-dropping spectrum of animal types - from fish and birds to reptiles and mammals - provides a learning experience like no other. Whether you're a budding naturalist or simply want to complete a school project, The Animal Book has got it covered.

The only science encyclopedia for children you'll ever need, with amazing photography that shows and explains how chemistry, physics, and biology work. Watch as mixtures merge and matter changes state. Discover how some chemical changes can be reversed, yet others can't, and why some reactions go with a bang! See bacteria at work in the world around us, and even inside the human digestive system.

Understand the tricks that light plays and unlock the secrets of electricity to find out how it powers the bulbs in your home. Whether it's elements, evolution, or energy, the world of science is brought to life by stunning photographic explanations that answer the biggest and smallest questions about our Universe. Packed full of astounding close-up images, Explanatorium of Science is the ultimate guide to how the world works, explaining every aspect of science from gigantic galaxies to tiny cells and miniscule atoms.

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 peacocks to frogs to sharks to dogs, 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 humans animals, 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.

An essential encyclopedia for young paleontologists containing over 1000 visual illustrations to learn more about dinosaurs and other prehistoric creatures. Engage in amazing interesting facts about dinosaurs - the most awe-inspiring creatures to have ever lived. The Dinosaur Book brings you face-to-face with incredible creatures in fully colored images and realistic digital reconstructions. The largest footprints in history aren't just a footnote. Believed to have lived between 230 - 65 million years ago, this ebook contains everything prehistoric from dinosaurs and flying pterosaurs, to marine reptiles and early mammals, even prehistoric plants, some of which still live today. Find out about great herbivores and ferocious predators such as the Tyrannosaurus, Hadrosaur, Quetzalcoatlus and Stegosaurus. Learn about fun facts and recent discoveries like the amazing uncovering of a 110 million-year-old dinosaur named Nodosaur. Go on the journey of history's longest-lived periods of life on the planet. Find out how amazing fossilized remains inform us about how they lived and how new feathered dinosaurs were discovered. The Dinosaur Book is filled with fun educational facts that will answer your young dino-lovers curiosity and take a detailed approach in explaining the "what, why and how's." A Face-To-Face Experience With Amazing Dinosaurs! Includes incredible images and hundreds of fascinating dinosaur facts. Discover the past as you read about an amazing array of prehistoric life forms, dinosaur fossils, what creatures lived before dinosaurs, the age of fish, early life on land and even explore which trees survived the big bang and are still with us today. Easy to read with detailed illustrations that makes the book even easier to understand, this dinosaur encyclopedia is a gem for young minds curious about prehistoric life on earth. The Dinosaur Book takes you on a journey through: -Before the Dinosaurs -The Age of Dinosaurs -The Marine World -The Rise of Animals -And more... This spectacular visual guide puts your young reader up close

with amazing dinosaurs and other sensational prehistoric creatures. Learn about new dinosaur names, where they lived, what they ate, how they defended themselves, and much more.

Provides answers to commonly asked questions such as "Why does my skin wrinkle in the tub?" and "Why do we see a rainbow?"

[Copyright: 82f4f8f33b7970fae245cafc48ca9531](#)