

# Download File PDF Pocket Guides Science Facts DK Pockets

This is likewise one of the factors by obtaining the soft documents of this **Pocket Guides Science Facts DK Pockets** by online. You might not require more grow old to spend to go to the book establishment as well as search for them. In some cases, you likewise pull off not discover the publication Pocket Guides Science Facts DK Pockets that you are looking for. It will definitely squander the time.

However below, considering you visit this web page, it will be therefore extremely easy to acquire as skillfully as download guide Pocket Guides Science Facts DK Pockets

It will not undertake many epoch as we run by before. You can do it even if faint something else at home and even in your workplace. fittingly easy! So, are you question? Just exercise just what we offer below as skillfully as review **Pocket Guides Science Facts DK Pockets** what you bearing in mind to read!

## Z9A6EE - ALEXZANDER GLORIA

Relief shown by shading, gradient tints, and spot heights.

Reintroduced by popular demand, favorites from DK's Pocket Library are available once again. These handy-sized information books contain facts about history, science, biology, geology, astronomy, and other subjects.

Discover all there is to know about human anatomy in DK's latest concise visual guide to the human body. Fully updated to reflect the latest medical information, The Concise Human Body Book is illustrated throughout with colorful and comprehensive diagrams, photographs, scans, and 3D artworks, which take you right into the cells and fibers that are responsible for keeping your body ticking. The Concise Human Body Book provides full coverage of the body, function by function, system by system. In the opening chapter, colorful medical scans, illustrations, and easy-to-understand diagrams show you how the different parts of the body work together to produce a living whole. Eleven main body systems - including the skeletal system, cardiovascular system, and respiratory system - are then covered in intricate detail in the following chapters, with each section ending on common diseases and disorders that can affect that system. From bones and muscles to systems and processes, this in-depth, pocket-sized guide to the body's physical structure, chemical workings, and potential problems is the must-have reference manual for trainee medical professionals, students, or anyone interested in finding out more about how the human body works.

We all know that our friends, family, and beloved pets are living things. So are the animals in the zoo, plants in the ground, and teeny creatures we can't even see. Readers of this illuminating book will learn fun facts about many different kinds of living things, from tiny parasites and fungi to huge elephants and sharks. With the help

of eye-catching photographs and engaging text, readers will gain a stronger understanding of humankind's earthly cohabitants.

From earthquakes and tsunamis to hurricanes and meteorites, disasters are an unfortunate but inevitable part of life on Earth. However, learning the science and facts behind these disasters can help readers be prepared and understand them. Readers will learn key safety tips such as not showering during a lightning storm. They'll gain knowledge on how and why natural disasters happen. Age-appropriate text and colorful photographs support a deeper understanding of important parts of the elementary science curriculum and help to engage readers of many levels.

One of a series of mini-guides designed to appeal to every kind of enthusiast. Photographs, illustrations, maps, charts and diagrams accompany detailed text and a reference section to provide information about facts and figures

This playful preschool activity book for kids will unleash your child's curiosity and creativity as they play their way through 15 super fun STEM projects. Every project features bright photography and charming illustrations, which support the easy-to-follow instructions. Perfect for ages 3-6, this children's book will excite little ones by revealing the everyday ways they can be an engineer. Children are born with everything they need to be great engineers - inquisitive minds, unlimited imagination, and super senses. With this educational book in hand, little readers are encouraged to use their senses to investigate and discover the world of science and math while having fun. This kids book is ridiculously cool and filled with fun experiments you and your kids can do together. They'll learn how to make the strongest paper bridges, how to power a tugboat with an elastic band, which materials make the best parachutes, and much more. These ingenious hands-on activities align with sub-

jects taught at school, including science, math, and technology. Children have the opportunity to do what they do best with this awesome kids' activity book - imagine, create, learn, problem-solve, and above all, play their way to engineering discovery. Get Your Engineering Hat Ready! You were born with everything you need to be an engineer - a brilliant brain and spectacular senses! Get ready to touch, smell, see, hear, and taste your way to engineering excellence. Find out how to make a floating rescue raft, what makes a bridge super strong, why paper planes glide and much, much more! Full of amazing engineering creations for kids to make like: - A magical woodland den - A sweet, sweet pyramid - The coolest paper bridge - A totally artistic painting pendulum (we're learning gravity here) - And much more! Prepare to have all the FUN! DK's Look! I'm Learning series of exciting and educational STEM books focus on the sensory experience of practical learning and play and finds the science in everyday activities. Hands-on learning experiences tap straight into kids' insatiable curiosity and sense of wonder. These books for children are perfect for ages 3-6 as they are formatted with a padded cover and toddler-tough pages. The series encourages children to develop independence and improves their critical thinking, investigation skills, and motor skills. Try the other titles in the series next, including Look I'm A Scientist, Look I'm A Mathematician, and Look I'm A Cook.

A pocket guide to the 2003 Formula One season, this book provides comprehensive driver profiles and racing records, directories for both teams and circuits and a review of the campaign. Covering the sport from the rules up, the Rough Guide offers race facts to answer every fan's questions. The driver profiles give the lowdown on each individual's career and season's aspirations, from the title contenders to the first-season rookies. Detailed descriptions of the 17 F1 tracks, including a track dia-

gram with information on where to watch and the history of each track are included.

Presents information on the evolution, anatomy, behavior, and domestication of horses, and includes an overview of more than 125 individual breeds.

Profiles pharaohs, gods, and ancient objects from archeological excavations.

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 new series of encyclopedias for young readers that fits nicely into a backpack or back pocket offers a unique catalog-style presentation that clearly lays out concise, punchy text covering all the essential information pertaining to the featured subject. Includes a "fact file" in the reference section that contain a "top ten" list (biggest dinosaurs, fastest animals, etc.) and other reference materials (such as the Moh scale of mineral hardness).

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.

Become a space traveller and explore our Solar System and the Universe beyond in a cool mini encyclopedia that's packed with pictures. With space facts at your fingertips, Pocket Eyewitness Space makes learning about space fun. With more than 170 profiles on planets, stars, meteorites, and moons, you'll soon become an expert on all things space. Look closer at amazing planetary features, such as Jupiter's Red Spot and Mars' Olympus Mons, the tallest mountain in our Solar System. Find out, too, about the scale of the Universe, how telescopes work, see the life cycle of a star, the probes exploring other worlds, and life on the International Space Station orbiting our planet. All this and more can be discovered in Pocket Eyewitness Space, a pocket-sized guide that's out of this world!

Discover the world of dinosaurs in this essential pocket guide to the prehistoric world. Learn about more than 150 prehistoric animals, including the sea-dwelling Plesiosaurus, the flying Pterodactylus, and the fierce Allosaurus. Creature profiles fill you in on those fascinating details needed to impress, such as which dinosaur has the thickest skull, who was the brainiest, and which dinosaur had more than 1,500 teeth. Find out how dinosaur fossils are formed and get to grips with the greatest prehistoric discoveries ever made. Giving you fast facts at your fingertips, Pocket Eyewitness Dinosaurs makes learning about dinosaurs fun. With bite-sized chunks of information and eye-catching CGI images you can see what the dinosaurs and other prehistoric creatures looked like and how they behaved when they ruled the Earth. Packed with amazing encyclopedic stats, stunning images for each dinosaur profile, and fun facts for kids, Pocket Eyewitness Dinosaurs will tell you everything you need to know about the prehistoric world in this handy pocket-sized guide.

Become a science superstar with this handy guide to essential topics including matter, energy, and animals. Discover the secrets of the animal kingdom, learn the method behind chemical mixtures and absorb incredible information about energy: from electricity to electromagnetism and even light itself. From discovering what matter is to learning about the water cycle, each topic is broken down to its key el-

ement and accompanied by fantastic pictures. What is science and how does it shape the world around us? DK Pocket Eyewitness Science allows you to get these facts for kids at your fingertips and is packed with bite-sized chunks of information that make learning about science even more exciting. With amazing encyclopedic stats, engaging photographs and genius gem facts, DK Pocket Eyewitness Science shows you how science affects everything we do in one pocket-sized book.

Traces the history of ancient Rome, from the beginnings of the Republic through the rise and fall of the Empire, and includes information on Roman culture, art and architecture, religion, and daily life.

From the biggest Shire horse to the smallest pony, horses have been invaluable to people in work, sports, and leisure for centuries. Featuring more than 125 individual breeds of horses, ponies, and their cousins--zebras, mules, and donkeys--DK's Pocket Genius: Horses looks at the anatomy and behavior of these beautiful animals at work and play. Young readers can learn about their color, markings, and evolution, plus read up on mythical horses, horses in literature, and famous stud farms around the world in this mini-encyclopedia. Catalog entries includes facts provided at-a-glance information, while locator icons offer immediately recognizable references to aid navigation and understanding, and fact files round off the ebook with fun facts such as record breakers and timelines. Each mini-encyclopedia is filled with facts on subjects ranging from animals to history, cars to dogs, and Earth to space and combines a child-friendly layout with engaging photography and bite-size chunks of text that will encourage and inform even the most reluctant readers.

A brand new science book for kids joins this hugely successful mini-encyclopedia series that packs a whole lot of information into your pocket. Discover all the major elements of the periodic table, arranged in chapters according to their group, including alkaline earth metals, lanthanides, and noble gases. Every important element - from hydrogen via carbon, oxygen, and gold to oganesson (that's element number 118) - is presented here. Each element is featured in its own catalogue-style entry, with a photo of the element in its raw state or in use; a caption explaining important information ranging from where it's found to its main uses; and a fact list presenting the key data, including the date of discovery and all atomic information as found on the periodic table. Plus there are stunning full-page photos showing elements as you have never seen



them before - perhaps inside machinery that you can't normally delve into; or in stunning macro photography that reveals microscopic details invisible to the human eye. The style of the Pocket Eyewitness series is perfect for all children, from reluctant readers who can easily digest the key points through to budding Marie Curies and Louis Pasteurs who want to know more about the most essential particles on the planet.

Dive into the world of the shark, one of the ocean's most awesome predators, in this mini encyclopedia of some of the world's most magnificent marine creatures. Pocket Eyewitness Sharks gives you fast facts at your fingertips and includes pictures to make learning about these extraordinary creatures even more fun. Did you know that the gentle whale shark has more than 300 rows of tiny teeth? Or that some hammerheads roam the seas in schools of more than 500 sharks? No? Then you need this ebook with its profiles of over 170 marine creatures, including sharks and rays, skates, and their relatives. Find out the secrets of their watery habitat - from where they swim to what they eat - and learn about the conservation efforts underway to protect them. Perfect for school projects and homework assignments as well as for young shark fans, Pocket Eyewitness Sharks will tell you everything you need to know about sharks in one ebook.

Become a space traveller and explore our Solar System and the Universe beyond in a cool mini encyclopedia that includes pictures. With space facts at your fingertips, Pocket Eyewitness Space makes learning about space fun. With more than 170 profiles on planets, stars, meteorites, and moons, you'll soon become an expert on all things space. Look closer at amazing planetary features, such as Jupiter's Red Spot and Mars' Olympus Mons, the tallest mountain in our Solar System. Find out, too, about the scale of the Universe, how telescopes work, see the life cycle of a star, the probes exploring other worlds, and life on the International Space Station orbiting our planet. All this and more can be discovered in Pocket Eyewitness Space, an e-guide that's out of this world!

Covering the basic principles of science, including matter and materials, energy and forces, and the living world, Pocket Genius: Science is a junior look at science, teaching young readers what things are made of, how things move, and how life works. Touching on biology, chemistry, physics, and more, Pocket Genius: Science answers questions such as Why do lemons taste sour? Where does electricity come from? How do plants make their own food?

and more to help explain everyday science in our world. Redesigned in paperback, DK's best-selling Pocket Genius series is now available in an engaging compact and economical format that is ideal for both browsing and quick reference for use in school and at home. Catalog entries packed with facts provide at-a-glance information, while locator icons offer immediately recognizable references to aid navigation and understanding, and fact files round off the book with fun facts such as record breakers and timelines. Each pocket-size encyclopedia is filled with facts on subjects ranging from animals to history, cars to dogs, and Earth to space and combines a child-friendly layout with engaging photography and bite-size chunks of text that will encourage and inform even the most reluctant readers.

Enter a world of insects in this encyclopedia of more than 200 minibeasts. With amazing stats, close-up photographs, and genius gem facts, Pocket Eyewitness Insects will let you see their true sizes, discover where and how they live and find out which deadly insects to watch out for. What do insects eat? Which ones are poisonous? From the flower chafer to the giraffe weevil, Pocket Eyewitness Insects is packed with bite-sized chunks of information that make learning about insects even more intriguing. Many-legged millipedes, dazzling dragonflies, and beastly bed bugs all are brought to life in amazing detail. Perfect for school projects and homework assignments as well as for young enthusiasts, Pocket Eyewitness Insects uncovers everything you need to know about nature's cutest and creepiest bugs in one pocket-sized book.

Perfect for planning and enjoying a stress-free family holiday, this easy-to-use guide book includes insider tips and information on the best family-friendly activities and attractions. Ride on a red double-decker bus, see the Changing the Guard at Buckingham Palace or admire the Crown Jewels at the Tower of London. From recommendations of child-friendly restaurants to suggestions for rainy-day activities, this guide book takes the work out of planning a family trip to London. Inside Family Guide London: - Each major listing includes details of the closest toilets, the nearest places to grab a snack or meal, what do if it rains, and where kids can play and let off steam - Contains cartoons, quizzes and games to keep young travellers happy all day long - Detailed coloured maps of all the major attractions and areas help you navigate with ease - Colour-coded area guides make it easy to find information - At-a-glance pages highlight all the best sights and activities in

each area so you can plan your day quickly - Features expert suggestions for the best places for families to stay, eat and shop - Gives essential travel information, including transport, visa and health information - Covers Westminster Abbey, Buckingham Palace, National Gallery, Tate Britain, Covent Garden, British Museum, ZSL London Zoo, Tower of London, St Paul's Cathedral, Museum of London, Shakespeare's Globe, HMS Belfast, London Eye, Kensington Gardens and Hyde Park, Science Museum, Natural History Museum, Greenwich, Kew Gardens, Hampton Court Palace, Windsor Palace Looking for a comprehensive guide to London? Try our DK Eyewitness Travel Guide London. On a shorter trip and want to know the highlights? Try our Top 10 London travel guide. About DK Eyewitness Travel: DK's Family Guides are designed to help families make the most of their holiday, with easy-to-read maps, tips and information to enrich your journey. DK is the world's leading illustrated reference publisher, producing beautifully designed books for adults and children in over 120 countries.

DK Eyewitness Pocket Map & Guide Edinburgh will lead you straight to the best of Edinburgh. It's packed with beautiful illustrations and with coverage of all the major areas and sights from museums to parks and markets. There's comprehensive area-by-area information and referencing, plus recommendations for the best hotels, restaurants, bars, shops, galleries and other cultural attractions. You won't miss a thing on your trip as this handy travel guide includes an ingenious and easy-to-use fold-out map, ensuring you'll never get lost when exploring the sights. The DK Eyewitness Pocket Map & Guide Edinburgh is your essential guide and serves as a perfect companion to the Eyewitness travel guide. Plan your perfect day out in Edinburgh with the DK Eyewitness Pocket Map & Guide.

Everything you ever wanted to know about Earth's oceans in easy-to-read e-guide. Nearly 97 per cent of our planet's water is held in the vast oceans that teem with life. This incredible ebook on oceans for children aged 9-12 uses stunning images and clear artworks to reveal the secrets of this underwater world. Within the pages of this ebook, you'll discover the range of organisms - from colossal whales to microscopic plankton - that call the oceans home. Find out also about tidal pools, salt marshes, coral reefs, ocean floor ridges, and the other natural features of these vast bodies of water. Learn how the oceans formed, what causes tsunamis, how tidal waves are used to generate electricity, and what

marine experts are doing to save our oceans. The catalogue format of this mini-encyclopedia features an amazing photograph of every animal or natural feature, and breaks down even the most complex topics into simple, bite-sized chunks of information, supported by helpful stats. The Pocket Eyewitness series is perfect for all children, whether they are reluctant young readers who want to digest key points about our seas or budding explorers keen to learn all about the oceans.

Learn more about the beautiful trees around you with this identification guide, perfect for beginners, featuring over 150 common tree species. If you want to know the difference between a Serbian spruce and a silver birch or how different trees change through the seasons then *What's that Tree?* is the ideal guide for you. Species overviews show you what to look for where and related trees are shown side by side for quick comparison and identification. Clear photography of leaves will help you to directly compare the tree you're looking at with those in the guide and will assist you with specific features of the leaf to help identify the tree. This quick-reference guide also includes information on bark, flowers, and seeds. The perfect pocket guide for beginners but also a handy reference for the more seasoned naturalist, *What's that Tree?* will help you to become an expert tree-spotter in no time.

An illustrated guide to all the major branches of science. Suggested level: intermediate, junior secondary.

Bored of biology? Crushed by chemistry? Perplexed by physics? DOES SCIENCE REALLY MATTER ANYWAY? Oh, only for... JUST ABOUT EVERYTHING! From how to stop a virus to defy gravity, and from how to predict the future to how to see the past, this ebook shows you where science started, why it matters now, and the jaw-dropping places it may lead us to in the future. It will change the way you think about science FOREVER! Beautiful hand-drawn illustrations show you how history's most ingenious and daring scientists solved mysteries that had puzzled the ancient world for millennia, triggering an age of discovery that gave us telescopes, flying machines, steam engines, antibiotics, electricity, radio, space travel, and computers. Discover the amazing men and women who challenged conventional thinking and put their lives at risk to learn about everything, from planetary orbits and gold to germs, and from gunpowder to radioactivity. *What's the Point of Science?* explains in super-simple terms how science really works and why it changed the world. It's packed with surprising facts, tales of inge-

nity and endeavour, and beautiful, unique illustrations. This ebook is about how scientists changed the world, one breakthrough at a time, and it is guaranteed to inspire, surprise, amuse, and entertain everybody who downloads it.

Discover the world of dinosaurs in this essential e-guide to the prehistoric world. Learn about more than 150 prehistoric animals, including the sea-dwelling Plesiosaurus, the flying Pterodactylus, and the fierce Allosaurus. Creature profiles fill you in on those fascinating details needed to impress, such as which dinosaur has the thickest skull, who was the brainiest, and which dinosaur had more than 1,500 teeth. Find out how dinosaur fossils are formed and get to grips with the greatest prehistoric discoveries ever made. Giving you fast facts at your fingertips, *Pocket Eyewitness Dinosaurs* makes learning about dinosaurs fun. With bite-sized chunks of information and eye-catching CGI images you can see what the dinosaurs and other prehistoric creatures looked like and how they behaved when they ruled the Earth. Includes amazing encyclopedic stats, stunning images for each dinosaur profile, and fun facts for kids, *Pocket Eyewitness Dinosaurs* will tell you everything you need to know about the prehistoric world in this e-guide.

From the city of San Francisco to the oceans' coral reefs, many diverse habitats can be found all around the planet. With each unique habitat comes many unique facts. Readers will be immersed in a world full of habitats, helping them to gain a deeper understanding of many concepts related to the elementary Earth science curriculum. Appealing photographs and concise text help reinforce key topics and keep readers engaged, making for a popular addition to any collection.

Perfect for planning and enjoying a stress-free family holiday, this easy-to-use guide book is packed with insider tips and information on the best family-friendly activities and attractions. Ride on a red double-decker bus, see the Changing of the Guard at Buckingham Palace, or admire the Crown Jewels at the Tower of London. From recommendations of child-friendly restaurants to suggestions for rainy-day activities, this guide book takes the work out of planning a family trip to London. Inside *Family Guide London* - Each major listing includes details of the closest toilets, the nearest places to grab a snack or meal, what do if it rains, and where kids can play and let off steam - Contains cartoons, quizzes and games to keep young travellers happy all day long - Detailed coloured maps of all the major attractions and areas help you navigate with ease -

Colour-coded area guides make it easy to find information - At-a-glance pages highlight all the best sights and activities in each area so you can plan your day quickly - Features expert suggestions for the best places for families to stay, eat, and shop - Gives essential travel information, including transport, visa, and health information - Covers Westminster Abbey, Buckingham Palace, National Gallery, Tate Britain, Covent Garden, British Museum, ZSL London Zoo, Tower of London, St Paul's Cathedral, Museum of London, Shakespeare's Globe, HMS Belfast, London Eye, Kensington Gardens and Hyde Park, Science Museum, Natural History Museum, Greenwich, Kew Gardens, Hampton Court Palace, Windsor Palace Looking for a comprehensive guide to London? Try our *DK Eyewitness Travel Guide London*. On a shorter trip and just want to know the highlights? Try *DK Eyewitness Top 10 London* guide. About *DK Eyewitness Travel* - *DK's Family Guides* are designed to help families make the most of their holiday, with easy-to-read maps, tips, and information to enrich your journey. DK is the world's leading illustrated reference publisher, producing beautifully designed books for adults and children in over 120 countries.

Become a science superstar with this e-guide to essential topics including matter, energy, and animals. Discover the secrets of the animal kingdom, learn the method behind chemical mixtures and absorb incredible information about energy: from electricity to electromagnetism and even light itself. From discovering what matter is to learning about the water cycle, each topic is broken down to its key element and accompanied by fantastic pictures. What is science and how does it shape the world around us? *DK Pocket Eyewitness Science* allows you to get these facts for kids at your fingertips and includes bite-sized chunks of information that make learning about science even more exciting. With amazing encyclopedic stats, engaging photographs and genius gem facts, *DK Pocket Eyewitness Science* shows you how science affects everything we do in one ebook.

The complete illustrated science encyclopedia covering the history, key discoveries, inventions and people *Science - The Definitive Visual Guide* reveals the story of scientific progress from the invention of the wheel to 21st-century climate solutions, including everything from ancient Greek geometry and quantum physics to the worldwide web. Explore every key moment of scientific discovery with this remarkable reference book and find out how the concepts, inventions and the individu-

als behind them have changed our world. With stunning artworks and authoritative information Science- The Definitive Visual Guide, now in compact format makes even complex scientific subjects easily comprehensible.

This pocket-sized companion is the perfect guide to nearly 200 rocks and minerals. From the igneous, sedimentary and metamorphic rocks, to sparkling minerals, this encyclopedic guide covers vital data such as where and how they form, as well as what they are used for. Get to grip with nearly 200 profiles of rocks and minerals, including basalt, marble, diamond, and rhodochrosite, with pin-sharp photographs, explaining characteristics such as hardness, colour, and lustre. This mine of information will help you to learn how to detect those rocks and minerals in no time. Take the next step in becoming an expert geologist and learn how to collect your discovered specimens, and get back to the elements with the periodic table. Packed with fantastic encyclopedic stats, amazing photography, and genius gem facts, Pocket Eyewitness Rocks and Minerals will tell you everything you need to know about spotting rocks and identifying minerals in this handy pocket-sized guide.

Describes the various parts of the human body and discusses how they work.

One of the world's most captivating metropolises, London is a cultural colossus-renowned for its museums, monuments, amazing art, and fabulous array of restaurants and bars. Your DK Eyewitness Top 10 travel guide ensures you'll find your way around London with absolute

ease. Our updated Top 10 travel guide breaks down the best of London into helpful lists of ten-from our own selected highlights to the best museums and art galleries, places to eat, parks and gardens, and riverfront sights. DK Eyewitness Top 10 London is your ticket to the trip of a lifetime. Inside DK Eyewitness Top 10 London you will find: - Thirteen easy-to-follow itineraries, perfect for a day trip, a weekend, or a week - London's most interesting areas, with the best places for shopping, eating and drinking, and sightseeing - Inspiration for different things to enjoy during your trip - including festivals and cultural events, traditional pubs, sights off the beaten track, and things to do for free - A laminated pull-out map of London and its environs, plus eleven full-colour neighbourhood maps - Practical advice: for getting ready, getting around, and staying safe - Top 10 lists of London's must-sees, including detailed descriptions of the British Museum, National Gallery and National Portrait Gallery, Natural History Museum, Science Museum, Buckingham Palace, London Eye, Tate Modern and Tate Britain, Westminster Abbey and Parliament Square, Tower of London, and St Paul's Cathedral Looking for more on London's culture, history, and attractions? Try our DK Eyewitness London. About DK Eyewitness: At DK Eyewitness, we believe in the power of discovery. We make it easy for you to explore your dream destinations. DK Eyewitness travel guides have been helping travellers to make the most of their breaks since 1993. Filled with expert advice, striking photography and detailed

illustrations, our highly visual DK Eyewitness guides will get you closer to your next adventure. We publish guides to more than 200 destinations, from pocket-sized city guides to comprehensive country guides. Named Top Guidebook Series at the 2020 Wanderlust Reader Travel Awards, we know that wherever you go next, your DK Eyewitness travel guides are the perfect companion.

The ultimate e-guide to more than 120 sports, from soccer to mountain biking. Ever wonder which is the oldest sport? Or how the Olympics came into being? Are sports the same as games? What does a midfielder do in soccer? What are bogeys, eagles, and birdies in golf? The answers to all these questions and more can be found in this sports ebook for children. With all major team and individual sports organized into clear categories, you can navigate easily to your favourite sport and others like it. Vibrant, clear illustrations and photographs accompany bite-sized chunks of information on gameplay, rules of scoring, court and field sizes, and even equipment for different types of sport and sporting events. Find out more with stats on record breakers and top competitors in every sport. Go deeper with the reference pages on exciting achievements as well as the many sports associations and competitions on the planet. The Pocket Eyewitness series is perfect for all children, whether they are casual sports enthusiasts or die-hard sports buffs.

Introduces different types of mammals and explores their physical characteristics, feeding habits, behaviors, and habitats.