

Dk Eyewitness Books Human Body

Help your child learn about space exploration with the new edition of this fact-packed guide and dedicated website From how satellites in space help us to forecast the weather to how an astronaut's body is affected upon re-entering Earth's atmosphere; let your child discover all about the mysteries beyond Earth. They'll discover more about space exploration. Great for projects or just for fun, ensure your child learns everything they need to know about space exploration. With dedicated website www.ew.dk.com.

Blast off into space and be an eyewitness to our solar system in DK Eyewitness Books: Planets. From Mercury to Neptune and beyond, get an up-close view of the the rocky planets, gas giants, dwarf planets, moons, stars, asteroids, and more. See amazing facts come together with fun, easy-to-do crafts in this STEAM-centric celebration of the human body. Learn amazing facts like how germs can make you sick, why you have a belly button, and how your senses work. Then create wonderful crafts, like a beautiful family tree, a homemade stethoscope, and gingerbread skeletons, combining reading skills, STEAM concepts, and hands-on family fun. Discover what a family tree is, then create one yourself. Explore your amazing fingerprints, then decorate a beautiful picture frame with them. Make a paper skeleton or play a game about digestion. This is a perfect package for a little learner who wants to know all about what's going on inside their body!

Text and illustrations present information on the parts of the body and how they work.

An Illustrated Guide to its Structure, Functions, and Disorders

Eyewitness Volcano and Earthquake

1,000 Amazing Human Body Facts

An Illustrated Guide to its Structure, Function, and Disorders

Stand by for hours of blissful immersion in the world of film - the world's "seventh art". The Movie Book is your detailed guide to 100 seismic films, from Intolerance (1916) to the groundbreaking Boyhood (2014). Part of the Big Ideas series, The Movie Book is your perfect companion and reference with infographics to explain swift-moving plots and complicated relationships. It shows The Godfather's complicated web of family and associates, for example, and gives minute-by-minute plot lines to iconic movies such as Taxi Driver or Blade Runner. One film can influence another and this indispensable and crystal clear guide explains what inspired Quentin Tarantino to use a glowing briefcase in Pulp Fiction, for example, or how Jaws triggered decades of summer action blockbusters. Liberally sprinkled with gorgeous stills, pithy quotes, and trivia detail, The Movie Book brings you new insights into your favorites and introduces you to little-known masterpieces from around the world. Series Overview: Big Ideas Simply Explained series uses creative design and innovative graphics along with straightforward and engaging writing to make complex subjects easier to understand. With over 7 million copies worldwide sold to date, these award-winning books provide just the information needed for students, families, or anyone interested in concise, thought-provoking refreshers on a single subject.

This all-in-one-guide to the human body contains up-to-the-minute descriptions and illustrations of the body's physical structure, chemical workings, and potential problems.

Become an eyewitness to the history of cash and coin and get an up-close look at currency with DK Eyewitness Books: Money. From the earliest forms of money to the intricate banking systems we have today, currency has been around for millennia, whether made from stones and shells to the coins and paper we see today. This guide details various types of currency from both the past and present, from the sea salt money of Ethiopia to the modern Euro. Discover where the term piggy bank came from, why Ancient Greeks put coins in the mouths of dead people, and how coins and banknotes are made today. Available for the first time in paperback and full of stunning, real-life photography of rare coins and unique currency, DK Eyewitness Books: Money is an exciting look at the diverse world of money. Each revised Eyewitness book retains the stunning artwork and photography from the groundbreaking original series, but the text has been reduced and reworked to speak more clearly to younger readers. Still on every colorful page: vibrant annotated photographs and the integrated text-and-pictures approach that makes Eyewitness a perennial favorite of parents, teachers, and school-age kids. Awards: 8-time National Council for the Social Studies Award Winner 4-time Society for School Librarians International Social Studies Trade Book Award Winner 2-time Oppenheim Toy Portfolio Gold Book Award Winner A Parents' Choice Award Winner

The next book in DK's Did You Know? encyclopedia series, covering all aspects of the human body in an engaging question and answer format. What does the heart do? What are bones made of? Why do we yawn? Explore the intriguing answers to more than 200 questions about the human body in DK's newest biology encyclopedia for kids. This children's book, ideal for ages 6 to 9, will help inquisitive minds find out the answers to all the questions they may have about their bodies, and some they hadn't thought of! Covering amazing organs, fantastic features, and the perplexing ways our bodies work, Did You Know? Human Body helps children come to grips with the gigantic topic that is human biology.

Bursting with mind-boggling details and fascinating facts this visually stunning book is something that every young scientist will want to own. Get your children learning with this amazing human body book, which is packed with fantastic facts for curious minds.

DK Eyewitness Books: Human Body

Dr Frankenstein's Human Body Book

Reptile

The Movie Book

This science ebook of award-winning print edition uses the latest findings from neuroscience research and brain-imaging technology to take you on a journey into the human brain. CGI artworks and brain MRI scans reveal the brain's anatomy in unprecedented detail. Step-by-step sequences unravel and simplify the complex processes of brain function, such as how nerves transmit signals, how memories are laid down and recalled, and how we register emotions. The book answers fundamental and compelling questions about the brain: what does it mean to be conscious, what happens when we're asleep, and are the brains of men and women different? Written by award-winning author Rita Carter, this is an accessible and authoritative reference book to a fascinating part of the human body. Thanks to improvements in scanning technology, our understanding of the brain is changing fast. Now in its third edition, the Brain Book provides an up-to-date guide to one of science's most exciting frontiers. With its coverage of over 50 brain-related diseases and disorders - from strokes to brain tumours and schizophrenia - it is also an essential manual for students and healthcare professionals. Describes the structure of the human skeleton and explains how bones grow, fit, flex, and sometimes break, with activities, puzzles, quizzes, and a skeleton model that can be assembled.

Text and "exploded view" photographs reveal the human body and how it works.

Explore your own body from the inside out! Learn all about your body from the end of your nose to the tips of your toes. Travel through the amazing human body to learn about the brain centre, muscle power, bony frame, pumping heart, and senses hard at work interpreting and understanding our world. Processes you take for granted, such as breathing and eating, are shown using detailed illustrations and photography, and explained alongside incredible facts and figures. As you look through the body, you'll also learn about the history of our fascination with how the human body works. Packed with lots of infographics, statistics, facts, and timelines, this fun and interactive guide also comes with a giant fold-out wall chart crammed full of body bits and pieces, which serves as a useful reference tool on your bedroom or classroom wall. Whether you're looking for a body book for homework help, school projects, or just for fun, with Eyewitness Human Body you'll learn all about the many complex and incredible systems that keep your body functioning throughout the day. Part of DK's best-selling Eyewitness series, which is now getting an exciting makeover, this popular title has been reinvigorated for the next generation of information-seekers and stay-at-home explorers, with a fresh new look, new photographs, updated information, and a new "eyewitness" feature - fascinating first-hand accounts from experts in the field.

Pocket Eyewitness Human Body

The Brain Book

The Concise Human Body Book

Fish

DK Eyewitness Books: Human BodyDk Pub

Get under your own skin and become a biology expert with this exciting and original encyclopedia. Packed with awesome illustrations, photographs and diagrams to help you make sense of even the most complicated systems in the human body. Easy-to-use and great for projects

DK Eyewitness has an exciting new look! Volcano & Earthquake is now more engaging and entertaining for readers From erupting volcanoes to shuddering earthquakes, Volcano & Earthquake lets your child learn all about these natural disasters, their destructive impact and how they form. Find out how long eruptions last, what tectonic plates are and why these natural phenomena occur. The Eyewitness reference series is perfect for homework help or school projects.

Packed with all the essential information, stunning artwork and photography from the previous edition, Volcano and Earthquake by Eyewitness is now more interactive and colourful than ever with new infographics, statistics, facts and timelines, plus a giant fact-filled wallchart, making the book more engaging and educational for your child.

Help your child learn all about the body from head to toe with First Human Body Encyclopedia. They'll discover how our eyes work to how the heart pumps, plus interesting facts like what happens to us as we grow up and how many bones make up our skeleton. From moving muscles to the brain and senses, kids will love getting to grips with this exciting encyclopedia. Perfect for homework or just for fun, First Human Body Encyclopedia is the ideal starting place for children aged 6 and up intrigued about how our bodies work.

The Bones Book and Skeleton

First Human Body Encyclopedia

A Visual Encyclopedia

DK Eyewitness Books: Money

Get fast facts at your fingertips with DK Pocket Eyewitness Human Body, packed with bite-sized chunks of information that will make learning even more fun for your child. It's full of information on the skeleton, blood system, the lungs and how we breathe, the nerves and how we digest our food. The human body is a wonderful and unique subject - find out what makes us human, read all about cells and check out the organs that make us go. Packed with amazing encyclopedic stats and genius gem facts, DK Pocket Eyewitness Human Body will take you on an adventure through the human body, from the tip of your nose to the top of your toes. DK Pocket Eyewitness Human Body is perfect homework help and ideal for school projects.

"Are you ready to take your knowledge of the human body to the next level? This activity-packed workbook will help you go straight to the head of the class"--P. [4] of cover.

Discover how the nervous system works, the intricate construction of skeleton and muscles, and how your body protects itself when you are under threat. Put yourself under the microscope using the interactive DVD-Rom. Zoom in on a body part and see the bodies processes in action from a nerve impulse to blood surging through an artery. Journey inside and examine what can go wrong with the human machine: explore the causes and symptoms for diseases and ailments.

Intricate details of all aspects of the human body down to the smallest detail - from our cells and DNA to the largest bone in our bodies, the femur. 3D generated illustrations and medical imaging provide a close look at the body's forms and functions in physiology and anatomy, showing how the body works and its amazing systems and abilities. To understand our modern human bodies, this book first looks at our ancestors and how the evolution of Homo Sapiens shaped our anatomy. This gave us the ability to walk tall, create language, and make tools with our incredibly adapted opposable thumbs. Learn how we can see evolution in our DNA, and the functions of DNA. Read about the things you can only see with microscopes and other special imaging machines, like cell structure, motor pathways in the brain, and the inner iris. All these many parts work together to make the human body. The physiology of our body is written in clarifying detail. Learn about the organs and systems that operate within, like the cardiovascular, digestive, and neural systems. See our elegant anatomy and read how the skeleton, muscles, and ligaments operate to allow movement. This second edition has included more detail on the joints in the hands and feet. The Complete Human Body takes you from infancy to old age showing how our body grows and changes, and what can go wrong. 2nd Edition: Enhanced and Updated This visual guide uses remarkable illustrations and diagrams to peek inside our complex and astounding bodies. It has been written in an easy-to-follow format, with straightforward explanations to give you the best overview of the many things that make us human. Suitable for young students who want an extra resource for school, people working in medical fields, or for anyone with a keen interest in human biology.

Inside the body of the book: - The Integrated Body - Anatomy - How the Body Works - Life Cycles - Diseases and Disorders

The Definitive Visual Guide

Planets

Gross and Ghastly: Human Body

Get set to explore your own body from the inside out! This fascinating guide covers everything from the top of your nose to the tips of your toes. Travel through the amazing human body to learn about the brain center, muscle power, bony frame, pumping heart, and senses hard at work interpreting and understanding our world. Processes you take for granted, including breathing and eating, are shown using detailed illustrations and photography and explained alongside incredible facts and figures. As you look through the body, you'll also learn about the history of our fascination with how the human body works. This is a fun and interactive guide with lots of infographics, statistics, facts, and timelines. Whether you're looking for a body book for homework help, school projects, or just for fun, with Eyewitness: Human Body you'll never look at yourself in the same way again!

Gross and Ghastly: Human Body is an alternative, fun factbook, which draws children in with its gruesome nature, but provides essential facts about the human body that every child should know. Did you know that there are about 600 hairs in a person's eyebrow? Or can you guess how much of your life will you spend on the toilet? Learn about all the gross things that the human body does, with this fantastically gruesome factbook! Focusing on everything truly terrible that happens to us, Gross and Ghastly: Human Body is a stomach churning journey that investigates how and why our bodies can be so disgusting. Travel from your head to your toes and discover a variety of funny facts, like why your farts smell and how bogies get in your nose! Packed full of facts, puzzles, and games, young readers are sure to find out something new and revolting about their bodies. Including delightfully disgusting illustrations, this is a must-have for every young budding scientist or 6-9 year old who loves a bit of toilet humour!

Explore how the human body works - from the smallest cells to the systems that keep us alive

Focusing on contemporary and historical developments in the study of human anatomy, "Eyewitness: Human Body" features clear, age appropriate text, photographs, charts, graphics, and 3-D models highlighting the inner workings of our bodies from the framework of our skeleton to the millions of tiny cells that make our bodies work. In this updated edition, kids can discover how muscles and joints help us move, find out how x-rays work, see the network of nerves inside the human head and more in a format that makes complex scientific concepts easy to understand. The introduction of paperback editions, eye-catching jackets, and updated interiors ensure that the "Eyewitness" series will continue to be relevant in the ever-changing world of education and remain the go-to source for homework help, research projects, reluctant readers, ESL students, and, as always, to satisfy the minds of curious kids. Supports the Common Core State Standards"

The Complete Human Body

The Kingfisher Science Encyclopedia

Eyewitness Workbook Human Body

Big Ideas Simply Explained

A photo essay about the natural world of fish and their importance in human life.

Popular history, science, and geography topics brought out of the classroom and into the home with fast facts, activities and quizzes. Some subjects are too interesting to be left at school! Carry on your love of science and anatomy at home with Human Body - an activity-packed exploration of how our bodies work. Divided into sections, the book starts with fast facts on topics including the skeleton, muscles, brain, sense, heart, and digestion; and the book ends with charts of body organ facts and record breakers. Using this information, you can complete the puzzles in the main part of the book, plus there are hands-on activities such as watching your muscles work, testing your reflexes, and seeing how two eyes work together. Finally, test your new-found knowledge with the quick quizzes (with answers supplied, but no peeking!). You can keep track of your achievements throughout with a star-chart to fill in every time you finish a page. Note to parents: The Eyewitness Project Book series is devised and written with the expert advice of educational and reading consultants and is designed to appeal to children aged 8 years and up. First published in 2007-2009, this series has been fully revised and updated for 2020.

How fast do our bodies Grow?

DK Eyewitness has an exciting new look! Human Body is now more engaging and entertaining From the tip of your nose to the top of your toes, Human Body by Eyewitness lets your child learn all about how their body works. Find out how we digest food, how many bones are in the body, how we breathe and what makes us human. The Eyewitness reference series is perfect for homework help or school projects. Packed with all the fascinating information, stunning artwork and photography from the previous edition, Human Body by Eyewitness is now more interactive and colourful than ever with new infographics, statistics, facts and timelines, plus a giant fact-filled wallchart, making the book more engaging and educational for your child.

The Visual Dictionary of the Human Body

Me and My Body

Dk Eyewitness Human Body

The Skeleton Book

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

Look inside yourself for the first time with the ultimate body book for children. From the hair on your head to the tips of your toes, this essential encyclopedia explores the super science going on under your skin. Did you know your amazing body consists of 100 trillion cells? Or that your blood vessels laid out end to end would wrap around planet Earth twice? And that you'll munch through 20 tonnes of food in your lifetime? Find out all this and much more on the epic journey of self-discovery, not forgetting your heads, shoulders, knees, and toes! During this introduction to anatomy, you'll stop off to see the different organs and systems designed to keep us going all day long. Check out the brilliant brain in action at the body's control center, the heart that never stops beating, the huge lungs filling with air to breathe, and the strong skeleton that keeps you from turning to jelly. Peel back the layers as you go deeper into the muscles, bones, cells, and finally, the DNA that makes you different from everyone else.? This international best-seller has been fully updated to include the latest research on the human body. Stunning photographs, CGI artworks, and eye-catching graphics work together with accessible text, fun-filled facts, and quirky quizzes to ensure an exciting and educational experience that is second to none. This brilliant body book is the perfect study aid or homework help - and you'll never see yourself in the same way again! Supports the Common Core State Standards.

Today's children stand on the threshold of a new millennium that promises incredible scientific and technological advances. The need to understand basic scientific principles has never been greater and these principles are brought within the grasp of every child by The Kingfisher Science Encyclopedia. All the essential subject areas, from Space and Time, Materials and Technology, to Human Biology, are covered in this one-volume encyclopedia. Accurate, approachable, and an indispensable source of information for school projects, The Kingfisher Science Encyclopedia is the perfect gift for the up-and-coming Bill Gates, Albert Einstein, or Marie Curie in the family. Special Features: More than 3,500 indexed references. Thematic arrangement. Important events highlighted. Illustrated biographies of key figures. Cross-references. Comprehensive index. Glossary. Did you know human bones are eight times stronger than concrete? Or that both humans and giraffes have seven vertebrae in their necks? You will learn about these amazing human body facts and much more in this fascinating book for children. Packed with amazing 3D computer images

highlighted in different colors, The Skeleton Book allows children to explore every bone and joint in the human body in minute detail. Take a look at the spongy inside and tough exterior of the bone structure. Learn about the longest bone in the body and see how bones grow with age. Find out how millions of years of evolution has helped the human body to perform so many tasks with precision. Become a fossil detective and see how archaeologists study and reconstruct ancient skeletons. Explore the future with bionic skeletons and 3D printed bones. With an embossed cover and a pull out five-foot skeleton poster inside the book, The Skeleton Book gives perspective for kids to study a life-size version of the human skeleton.

Space Exploration

Explore How the Human Body Works—from the Smallest Cells to the Systems That Keep Us Alive

Did You Know? Human Body

Human Body

Astound your friends and family with this impressive collection of mind-boggling facts and visual comparisons about the human body. Did you know you made 3 million new blood cells while you read this sentence? Or that you shed and regrow a whole new layer of skin every 39 days? Or that your DNA could stretch to the Sun and back not once but 16 times? It Can't Be True! Human Body! is full of bite-size, fascinating nuggets of information about the incredible abilities of human bodies. Find out how many bathtubs of saliva you swallow, how many tankers of blood your heart pumps, how many gigagallons of air your lungs exhale. Discover how bone is strong enough to support the weight of a truck and be amazed by the unbelievable number of odours your nose can smell and the seemingly infinite range of colours your eyes can see. Witness the smallest bone, the strongest muscle, the fastest nerve, the deadliest parasite. See how an eye works like a 576 megapixel camera and find out why the human brain beats the world's biggest AI supercomputer. Packed with exciting computer-generated images (CGIs), It Can't Be True! Human Body! explains astounding number facts with jaw-dropping visual comparisons that reveal just how impressive your body really is.

Get set to explore your own body from the inside out! This leading title from the best-selling DK Eyewitness series of reference titles is a comprehensive guide to the human body for children, covering everything from the top of your nose to the tips of your toes. Travel through the amazing human body to learn about the brain centre, muscle power, bony frame, pumping heart, and senses hard at work interpreting and understanding our world. Processes you take for granted, including breathing and eating, are shown in breathtaking illustration and photography, and explained alongside incredible facts and figures. This updated edition of Eyewitness Human Body is more interactive and informative than ever with new infographics, statistics, facts, and timelines. A giant fold-out wall chart is crammed full of body bits and pieces to serve as a useful reference tool on bedroom or classroom walls. Whether you're looking for a body book for homework help, school projects, or just for fun, you'll never look at yourself in the same way again!

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.

Photographs and text depict the many different kinds of reptiles, their similarities and differences, habitats, and behavior.

Get to Know Your Bones, Inside Out

Eyewitness Human Body

The Big Book of Disgusting Human Body Facts

Encyclopedia of the Human Body

An introduction to the human body and how it works covers muscles, bones, brain, heart, lungs, skin, digestive system, reproduction, life cycle, and communication.

Be an eyewitness to the amazing world of your body -- from the incredible framework of the skeleton to the millions of tiny cells that make your body work. Discover how muscles help us move. See the network of nerves inside your head. Find out how X-rays work. Book jacket.

Join Dr Frankenstein in his laboratory and see how the human body works! Take your child on an incredible journey into Dr Frankenstein's laboratory as he binds bones, organizes organs, sets up systems and creates a living, breathing human body. Watch as they open the holographic cover and join him as his trusty assistant to learn all about how our bodies work. From skeleton to skin they'll be with him every step of the way, helping to assemble the body and learning all about the parts and processes involved. It's an eye-popping around the body experience!

It Can't Be True! Human Body!

The Human Body Book