

Amazing Pop Up Human Body

Little children will love this magical retelling of the classic fairy tale, with fantastic pop-ups, all stunningly illustrated by Richard Johnson. Now with a QR code on the back cover leading to a free audio of the book.

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.

*From renowned pop-up masters Robert Sabuda and Matthew Reinhart comes an awe-inspiring tribute to the world's most beloved extinct animals and their 180-million-year reign on our planet. Open this book and a massive T. REX springs out, flashing a startling jawful of jagged teeth. Turn the next spread and a ravishing raptor unfurls and appears to fly off the edge of the page. Inside the amazing **ENCYCLOPEDIA PREHISTORICA: DINOSAURS** are "shield bearers" in full-body armor, creatures with frilly headgear, and weighty, long-necked giants. There are even amusing tidbits on the history of paleontology itself — like a pop-up version of a Victorian New Year's dinner in the belly of a dinosaur model, or a pair of scientists locked in a literal tug-of-war over bones. Full of fascinating facts and lighthearted good humor, this breathtaking book includes fascinating, up-to-the-minute information about popular dinosaurs as well as many lesser-known varieties. With each of six spreads featuring one spectacular, large pop-up as well as booklets of smaller pop-ups and text, **ENCYCLOPEDIA PREHISTORICA: DINOSAURS** is a magnificent display of paper engineering and creativity — an astonishing book that will be read, admired, and treasured forever.*

Pop up discovery.

A Pop-Up Guide to Dinosaur Anatomy

How it Works: Human Body

Tyrannosaurus Rex

Amazing Pop-Up Human Body

See Inside Your Body

Young children can learn all about how the heart pumps blood, what the brain does, the different bones in the bones and much more in this detailed introduction to the human body. A fact-packed, illustrated introduction to the human body and how it works. Full of extraordinary photographs plus activities and experiments to try, it explores everything from waves, from x-rays to zits.

Living proof that biology has never been so awesome. The Incredible Pop-Up Body Book brings the human body to life in the most tantalizing way. Huge pop-up eyes reveal all about the anatomy of the eye. A gaping mouth opens wide to entice you inside to discover the journey of your food around the digestive system. This incredible 32-page book is packed with fascinating facts on the inner workings of the human body. And there's more - an incredible pull-out, pop-up poster of a life-size skeleton with loads of lift-up flaps to take home or put it up at school. Everybody will want this body.

It's 1839 and you are a medical student working on your first human body dissection! Under the watchful eye of Dr Walker, peel the flaps back to reveal the inner workings from bone and muscle, to the brain, eyes, heart, lungs and everything in-between. Victorian-inspired illustrations meet with medical notes and sketches to give a complete look at how the human body works.

1ST-3D BK OF ANATOMY PHYSIOLOG

This Book Is a Planetarium

The Really Incredible Science Book

ABC 3D

Utterly Amazing Human Body

Larger-than-life bugs spring from the pages, peek out from behind flaps and hide under tabs, inviting young entomologists to marvel at the mind-boggling variety of arthropod life. What reader can resist a chance to look inside a cockroach's body to see how it works or open a wasps' nest to see what's inside?

Never has humble paper had such radical ambitions. Defying every expectation of what a book can be, this pop-up extravaganza transforms into six fully functional tools: a real working planetarium projecting the constellations, a musical instrument complete with strings for strumming, a geometric drawing generator, an infinite calendar, a message decoder, and even a speaker that amplifies sound. Artist Kelli Anderson contributes enlightening text alongside each pop-up, explaining the scientific principles at play in her constructions and creating an interactive experience that's as educational as it is extraordinary. Inspiring awe that lasts long after the initial pop, This Book Is a Planetarium leaves readers of all ages with a renewed appreciation for the way things work—and for the enduring magic of books.

Learn about the awe-inspiring world of science with pop-ups, pull-outs, and fantastic facts with Professor Robert Winston Utterly Amazing Science is an engaging, eye-catching approach to exploring what makes the

world go round. Professor Robert Winston unravels the mysteries of science alongside pop-ups, pull-outs, flaps, sliders and incredible science facts to make learning about science fun and interactive. Use push and pull sliders to feel the force! Understand the building blocks of matter with a pop-up atom or lift the flaps on the periodic table. Discover the incredible core topics in the world of science, including forces and motions, light and colour, elements and matter, and magnets and electricity with clear explanations and fun activities to help your child understand the building blocks of science. Perfect for budding scientists with the combination of information and interactivity, Utterly Amazing Science will leave you thoroughly blown away!

Explore the universe with this space book for kids! Visit the planets, stop off at the Moon and gaze at the stars in the galaxies. Fully interactive, the incredible DK Pop-Up and Pull-Out Space Book features a spectacular 3D pop-up solar system scene, pull-out pages, and is packed with fun quizzes and facts. The children's book visits each of the eight planets in turn: Mercury, Venus, our own planet Earth, Mars, Jupiter, Saturn, Uranus, and Neptune, and calls in at the Moon, too! It also looks at the Milky Way and explores the origin of the planets and our place in the universe. This fantastic stars and planets book for kids is a must for every budding astronomer or astronaut.

The Amazing Pull-out Pop-up Body in a Book

Amazing Pop-up Human Body

Me and My Amazing Body

Bugs

Caring for the Coolest Machine You'll Ever Own

The classic fairy tale is illustrated with pop-up castles and characters.

How did you begin? Ever wondered how you breathe, smell or move? Or why you have to eat? And what does the inside of your body look like? See how it all works and find out the story of your body, starting right at the very beginning of your life.

*This engaging and fun reference book is the perfect first step for children into the fascinating world of science! This super-fun science activity book features pop-ups, lift-flaps, and pull tabs that will engage young children with the theories of light, sound, space, electricity, optics, electromagnetics, acoustics, and more! Packed with lots of cool and interactive novelties, kids can learn as they play! Inside, you'll find: * Visually exciting fun, colorful illustrations * Nine spreads with sturdy pop-ups, pull-the-tab sliders, flaps, and cutaway pictures - with some novelties that make science happen on the page * Introductory spreads that explain what science is and how scientists experiment * A helpful science glossary Introduce kids to the wonder of science Award-winning author Jules Pottle has used her knowledge of science to create this kid-friendly STEM book that inspires children to become independent learners who love science. The Really Incredible Science Book is the first step into a world of wonder and lifelong investigation. This pop-up science book follows the early primary science curriculum and allows plenty of fun learning! Kids will discover what's in space, what happens when we mix things, how sounds are made, what a magnet is, how circuits work, what makes a rainbow, how plants grow, and so much more! Other incredible STEM titles DK's STEM series is aimed at young readers ages 5-8 years. These books introduce them to knowledge streams such as science, math, and engineering. These books are fun and engaging and make these subjects a pleasure to learn. Other books in this series include My First Coding Book and Geometry Genius.*

What exactly can your body do? A beloved bestseller that helps children understand anatomy, from their eyes to their toes, is back! Now refreshed with new art from Ed Miller. What is under your skin? Why do you have bones? What do your muscles do? Where does the food that you eat go? Me and My Amazing Body can show you! From your head to your toes and everything in between, this playful introduction to anatomy explains all the important parts of your body. Easy to read and easy to understand, Me and My Amazing Body helps children appreciate everything their bodies can do.

The Incredible Human Body Flip Charts

Beauty & the Beast

Pop-Up Books: Pop-up Nature

A Pop-Up Journey Into the World of Insects, Spiders and Creepy-Crawlies

Explore Tyrannosaurus rex, layer-by-layer in this eye-popping vintage-inspired popup book. Deep in a mysterious region, the complete remains of an adult Tyrannosaurus rex have been uncovered. It is the discovery of a lifetime! In this detailed report, a team of scientists prepare to dissect the body - and you have been lucky enough to be drafted in to help. Grab your scalpel and get ready to get stuck in. Non-fiction comes alive in this incredibly detailed pop-up book that guides readers through a real life dinosaur dissection. Peel back the layers and learn as you go, discovering incredible facts about T.Rex's diet, movement and lifestyle.

Provides information about the organs, muscles, bones, and other parts of the human body. Includes fold-out spreads, flaps, and a paper sculpture of a skeleton that unfolds to a height of five feet.

Take a closer look at nature in this wonderful pop-up book, which brings a nature walk to life - springing out from the pages! See a pop-up bees buzzing in the flowers, a mouse in a blackberry bush, and watch a moving woodpecker pecking and a frog swimming by in a pond. A wonderful way to celebrate nature with little children. Engaging, original illustrations by Julio Antonio Blasco. Amazing pop-up paper engineering by Jenny Hilborne bring the images springing off the page. Simply but engagingly written to explore discoveries of nature as if on a nature trail walk.

DK's My Best-Ever Pop-Up Space Book is the perfect introduction to space for your child. Find out about the sun, moon, stars, space travel, astronauts, planet earth and the other planets too! With dramatic pop-ups on every space, a fold-out solar system and a fun sound to count-down with, little ones will love learning all about space! The unique blend of photography, adorable illustrated robots and simple text, will both educate and entertain your child.

Encyclopedia Prehistorica Dinosaurs Pop-Up Special Edition

Alive

The Concise Human Body Book

The Human Body Book

Humanatomy

Explains how the human body works and what it needs to be healthy. Provides activities to help children make healthy food and exercise choices to keep thier bodies strong.

A first introduction to the human body for curious toddlers. With layered die-cuts throughout. The human body is an amazing machine! Take a look inside and learn all about how it works with this interactive layered die-cut board book. Simple callouts, such as "hair," "ear," "arm," and "bones," invite even the youngest reader to explore the workings of the human body. Topics covered include the movements of our body parts, the five senses, the way in which blood flows through the body, the internal organs that the human body contains, and the different types of bones that are found throughout the body. Packed with fun facts and accessible information, this first introduction to our bodies is perfect for the youngest children.

Find out the answers in this hands-on exploration of the world's scorching, stormy, sensational, weather. Bulging with pop-ups, tabs to pull, flaps to lift and tons other super cool things to discover. Visit the land before time in Utterly Amazing Dinosaur. Packed with pop-ups, flaps, games, activities, and mind-blowing facts, Utterly Amazing Dinosaur explores the prehistoric world of dinosaurs, from the mighty T. rex to the armored Stegosaurus. See the different stages of how fossils are formed, and study the skeletons of different dinosaurs, and get up close to a Velociraptor with a special pop-up. Learn about the dinosaurs that swam in the sea, stomped on land, or flew in the sky. Find out what different dinosaurs ate, from herbivore to carnivore to omnivore. The colorful illustrations clearly show the different types of dinosaurs, and the pronunciation guide teaches readers how to say those tricky dinosaur names. From the biggest predators to the discovery of fossils, Utterly Amazing Dinosaur takes children back to an awe-inspiring era of history using innovate paper tricks to create fun and stunning effects.

The Healthy Body Book

A Pop-up Book of the Classic Fairy Tale

The Incredible Pop-up Body Book

The Living, Breathing, Human Body Book

Complete Book of the Human Body

Allows young children to discover the inner workings of the human body in a gently humorous, yet wholly accurate way. Colour illustrations and diagrams display all the major organs of the human body and are accompanied by witty, clear and informative factual text.

From A to Z an astoundingly beautiful and creative novelty book. The alphabet has never been so beautiful.

Enjoy exploring the seasons in this beautiful pop-up book. Five spreads of gorgeously designed pop-up scenes show birds nesting in the spring blossom, bees buzzing in a summer meadow, the wind whipping up the colourful autumn leaves, and the crisp white branches of the forest in the snow, and a whole, four-seasons pop-up tree presents a stunning finale. Illustrations: Full colour throughout

Provides information on the human body including what makes the heart beat, where the funny bone is, and how the body parts fit together.

My Best-Ever Pop-Up Space Book

Big Book of the Body

My Pop-Up Body Book

Amazing Pop-Up Planets! Interactive Pull-Out Pages!

Pop-Up, Pull-Out Human Body

This book quite literally comes to life off the page. It is the most imaginative, inspiring, and dramatic human body book on the market. Forget heavy reference books, forget linear narratives, open your eyes and be amazed by the creativity of this human body book. Travel through the body's systems using a host of novelty features - pop-ups, flaps, sound chips, acetate, pull-tabs, fibre optics and much more - to illustrate, inform, stimulate, and entertain. Every special feature works to demystify the miracle of

creation that is your body. See the skeleton jump off the page, peel away your organs layer by layer, listen to the heart beat and watch it move within an awe-inspiring 3D ribcage. There's something for all the family in this graphic portrayal of the human body. But not only is it fun, it is also authoritative and well researched. The author, Richard Walker is an award-winning science writer and his text is fresh, revealing and accessible for everyone.

Go on an amazing pop-up journey through this incredible Pop-up Pull-out Human Body! Take your child on an interactive trip around the human body with the help of an amazing life size 3D pop-up skeleton, amazing pictures, fantastic pull-out pages, fun quizzes and masses of fascinating facts. They'll find out more about the each organ in the body, how all the different muscles work, exactly how the body is pieced together and much more.

Amazing Pop-Up Human Body takes young readers on an extraordinary interactive journey through the human body with the help of a spectacular 3-D pop-up skeleton, amazing illustrations, fantastic pull-out pages, fun quizzes, and tons of fascinating facts. This book explores each organ in the body, looks at how muscles work, explains what makes the brain tick, and shows how the body fits together. The colorful illustrations examine body parts in detail while the accompanying slide-out pages are filled with interesting facts and figures. The perfect book for curious young readers, Amazing Pop-Up Human Body shows how the different parts of the body work together, from head to toe.

Precisely detailed pop-up illustrations, complete with movable parts, demonstrate the anatomy, workings, mechanisms, and interrelationships between internal structures and systems of the human body

A Pop-Up Guide to Anatomy

The Human Body

Look Inside Your Body

How the Weather Works

Space Book

Peek under all the flaps in these colorful and engaging books--perfect for little fingers and curious minds.

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 colourful and comprehensive diagrams, photographs, scans, and 3D artworks, which take you right into the cells and fibres 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, colourful 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.

A fascinating three-dimensional presentation provides the reader with an in-depth, hands-on exploration of the human body. In Uncover the Human Body, a fascinating three-dimensional presentation allows in-depth, hands-on exploration of the most amazing machine in the world—you. This unique "model" can be deconstructed and rebuilt layer by layer, system by system, just by turning the page, so the reader can see how each part of the body is connected to the others. The complexities of the human body can be daunting, particularly for children, so by combining a 3-D model with informative text and pictures, Uncover the Human Body helps children understand how all the major systems of the body work together to enable us to breathe, move, and interact with the world around us.

Utterly Amazing Dinosaur

Uncover the Human Body

Pop-Up Pull Out Human Body

And Other Extraordinary Pop-Up Contraptions

Pop-Up Fairy Tales Three Little Pigs