

Planet Earth (My Infographic Sticker Activity Book)

You can count numbers all around you, from the eight legs on a spider to the one nose on your face. But can you count the stars in the sky or the fish in the Amazon? Find out all about PLANET EARTH in THE BIG COUNTDOWN, including types of rock and how they are formed, the longest river and smallest mountain, earthquakes and volcanoes, the water cycle and Earth's atmosphere and how we can really count the grains on sand on our planet.

Learn all about the history and accomplishments of the people around you! Do you know the fastest mode of transportation? What language is spoken in the most countries in the world? Who invented the vacuum cleaner? Now you can learn all about how humans have changed and grown throughout history in Humanity: The Illustrated Geography of Our World. Learn fascinating facts and figures about: Population growth Megacities Power sources The internet Recycling And more! Through colorful graphics and illustrations, your child will learn all about the people and the world around them in Humanity: The Illustrated Geography of Our World.

Fun pictograms and infographics about the oceans make learning about math topics easy and fun. In this book, readers go on a mission deep underwater and use their mathematical skills while learning about scuba diving and submarines, and exploring life in coral reefs, deep ocean waters, and underwater volcanoes. Math puzzles and exercises help children build confidence in their math skills.

My Planet Earth Infographic Sticker Activity BookWayland

100 Things to Know about the Planet Earth

The Ultimate Book of Planet Earth

Discover 23 Incredible Objects from Space--Includes 14 Glow-In-The-Dark Stickers!

My First Truck Sticker Board Book

Helping Save Our Animals

50 Maps of the World Activity Book

50 Maps of the World is an essential addition to the bookshelf of any young travel lover, map maestro, or geography genius. Spanning the world from Spain to Singapore, Colombia to Canada, Turkey to Tanzania, discover all you need to know about some of the most awesome places on Earth. Geography, history, and culture spill from the pages in this luxuriously illustrated treasure trove of travel knowledge. Each two-page spread is dedicated to a different country, providing both quick-fire facts and the chance to delve deeper into what makes every nation unique. Natural wonders, bustling metropolises, storied pasts, and cultural icons are all presented in expert detail by a pair of experienced explorers. Meet our earliest ancestors in Ethiopia, marvel at Machu Picchu in Peru, and visit the floating villages of Cambodia in this colorful guide to 50 fascinating countries. Each spread includes dozens of spotlighted locations, a timeline of the nation's history, and introductions to the people who have helped shape it. With the expertise of Ben Handicott (Hello Atlas, Atlas of Adventures: Wonders of the World) and Kalya Ryan, alongside the stunning illustrations of Sol Linero (The 50 States, 50 Cities of the U.S.A.), experience the diversity of our world like never before. 50 Maps of the Worldreimagines what maps can be, providing not just a geographical fact fest but a vivid insight into the history, culture, and wildlife that shape our living world. It is the perfect gift for young globetrotters and armchair travelers alike. Also available from the 50 States series: The 50 States, The 50 States: Activity Book, The 50 States: Fun Facts, 50 Cities of the U.S.A., 50 Trailblazers of the 50 States, and I Spy the 50 States.

Explore science as you've never known it before with this children's encyclopedia perfect for budding scientists! Forming part of a fantastic series of kid's educational books, this bold and brilliant kid's encyclopedia uses ground-breaking CGI imagery to reveal the world as you've never seen it before. Informative, diverse in subject matter, easy-to-read and brimming with beautiful graphics, young learners can explore the incredibly detailed cross-sections and cutaways that reveal the scientific inner workings of just about everything! This charming children's encyclopedia opens the world in new ways, with: - Packed with facts, charts, timelines, and infographics that cover a vast range of topics. - Encompassing a visual approach with illustrations, photographs and extremely detailed 3D images. - Crystal clear text distills the key information. - DK's encyclopedias are fact-checked by subject experts to offer accuracy beyond online sources of information. This fully-updated edition of Knowledge Encyclopedia Science! is the perfect encyclopedia for children aged 9-12, ideal for inquisitive minds, providing young readers with an engaging introduction to core science topics, demonstrating how all the major scientific principles fit together and using awe-inspiring illustrations to reveal how biology, chemistry and physics is used every day in the world around us. Jam-packed with spectacular scientific facts, including graphics, facts, and data boxes, this science encyclopedia is sure to delight budding young scientists. Explore, Discover And Learn! DK's Knowledge Encyclopedia Science! uncovers the marvels of our world in unprecedented detail and with stunning realism. Encompassing incredible computer-generated images to reveal and explain science as never before, you can spend quality time exploring the world of science with your children, whether it's looking inside a cell, pulling apart a Formula 1 racing car, or examining the forces that hold the Universe together, accompanied by impressive visuals to engage their senses. A must-have volume for curious kids with a thirst for knowledge, this enthralling encyclopedia is structured in such a way that your child can read a bit at a time, and feel comfortable to pause and ask questions. Doubling up as the perfect gift for young readers, who are always asking questions about the inner workings of our planet! At DK, we believe in the power of discovery. This thrilling kid's encyclopedia is part of the Knowledge Encyclopedia educational series. Celebrate your child's curiosity as they complete the collection and discover diverse facts about the world around them. Dive into the deep blue with Knowledge Encyclopedia Ocean! Travel back in time to when dinosaurs roamed the earth with Knowledge Encyclopedia Dinosaur! And hone your knowledge on how the human body works with Knowledge Encyclopedia Human Body! Whatever topic takes their fancy, there's an encyclopedia for everyone!

Space holds a myriad of mysteries, but organizations such as NASA and the ESA have discovered numerous captivating facts about the universe, many of which are presented in this text. Besides information about our solar system, stars, and black holes, readers will be interested to know that a comet's tail is always pointing away from the sun and astounded to learn that probes are speeding though space with information that could lead alien life to Earth. These and 98 other facts as well as diagrams, quizzes, and photographs will delight future astronauts and astronomers.

Now updated with the journeys of the 2012 Mars rover Curiosity and the 2020 Mars rover Perseverance, Solar System undertakes an astonishing visual journey through time and space through fascinating text, original graphics, and stunning photographs. Never before have the wonders of our solar system been so immediately accessible to readers of all ages. Award-winning writer and broadcaster Marcus Chown combines science and history to visually and narratively explore our neighboring planets, dwarf planets, moons, asteroids, comets and more, as well as the historical figures who aided in their discoveries. From the explosive surface of the sun to the new missions on Mars; from the gargantuan rings of Saturn to the volcanoes of Io; from the latest images of Pluto from NASA's New Horizons probe, to a simulation of what the Oort Cloud might look like, Solar System offers a window seat from which to view the beauty and magnificence of space.

Seven Quintillion, Five Hundred Quadrillion Grains of Sand on Planet Earth

ULTIMATE STICKER BOOK DINOSAURS

Humanity

I Love You to the Moon and Back

A Book of Infographics

Knowledge Encyclopedia Science!

There is more to outer space than what we can see in the night sky. Explore it all with Amazing World Stars & Planets and be a real space traveler. How is a star born? Why does it die? What is the difference between a star cluster and a planetary nebula? Discover the answers to these questions and more in Amazing World: Stars and Planets! This exciting exploration is a door to the infinite realm beyond the pale blue dot we call home. From stellar nurseries, to glowing green clouds, to spiral galaxies, find out about the dramatic lives of these explosive players in our universe. This is the perfect introduction to the great celestial bodies of outer space for science lovers and their children. Kids will love the gorgeous, bright images, and will also learn quickly from the easily digestible bites of information on each page.

Amazing World Stars & Planets also includes a collection of glow-in-the-dark stickers to put on notebooks, folders, bedroom ceilings, anywhere!

How could plastic-eating bacteria help reduce waste? Can a river be given human rights? Could we generate all the power we need from the sun and the wind? How do woolly sweaters help penguins in peril? Would building a giant sunshade in space stop the world from overheating? Find the answers to these questions and more in this bold, graphic and exciting book, full of big, small and unexpected ways to save the planet. Covers a wide range of topics from everyday ways individuals can help save the planet, to massive international missions and ambitious plans for the future. With bold artwork, and clear text in 100 bite-sized topics, perfect for dipping in and out of, and sharing with family and friends. A new addition to the bestselling series - other titles include Space, Science, the Human Body, History and Food. Includes links to websites to discover more about the dangers facing our planet and how to help protect it.

An explosive guide to the dynamic forces that shape our planet Violent Earth is a spectacular visual exploration of the some of the most awe-inspiring and dramatic events that our planet can throw at us; earthquakes, eruptions, mud slides, tsunamis and more. Feel their terrifying force as they leap off the page through powerful photography, specially commissioned artworks and fascinating infographics. Covering every aspect of seismology, vulcanology and tectonics, Violent Earth explores the science behind predicting when major events will occur and profiles the areas of key geological activity such as earthquake zones, volcanic sites and plate boundaries. Plus, read about the significant incidents that have happened to our world in recorded history including the devastating earthquake in Haiti in 2010 and the recent tsunami in Japan. Violent Earth is a fascinating read for enthusiasts of any age, ideal for students and a spectacular reference book for the whole family.

A lighthearted nonfiction picture book about the formation and history of the Earth--told from the perspective of the Earth itself! "Hi, I'm Earth! But you can call me Planet Awesome." Prepare to learn all about Earth from the point-of-view of Earth herself! In this funny yet informative book, filled to the brim with kid-friendly facts, readers will discover key moments in Earth's life, from her childhood more than four billion years ago all the way up to present day. Beloved children's book author Stacy McAnulty helps Earth tell her story, and award-winning illustrator David Litchfield brings the words to life. The book includes back matter with even more interesting tidbits. This title has Common Core connections.

Life Science through Infographics

Violent Earth

Animal My Infographic Sticker Activity Boo

The Travel Book

Bringing the World to Life

An Analysis of Some Key Questions

How many species are there across the globe? How much do all of the insects in the world collectively weigh? How far can animals travel? Steve Jenkins answers these questions and many more with numbers, images, innovation, and authoritative science in his latest work of illustrated nonfiction. Jenkins layers his signature cut-paper illustrations alongside computer graphics and a text that is teeming with fresh, unexpected, and accurate zoological information ready for readers to easily devour. The level of scientific research paired with Jenkins' creativity and accessible infographics is unmatched and sure to wow fans old and new.

A fun, dinosaur-themed book packed with puzzles, quizzes, and, of course, lots and lots of stickers! This colourful children's activity book contains more than 250 stickers. The stickers are reusable and easy-to-peel – perfect for little fingers to add to pages again and again! Kids will love this journey back in time, meeting the different dinosaurs that lived, finding out what they ate, and seeing how they defended themselves. Fascinating facts accompany simple, fun activities such as follow-the-trail, an invent-your-own-dinosaur challenge, and a dinosaur quiz. Children are challenged to find the correct stickers to fill in the blanks in the images, and are encouraged to be creative and create their own scene out of stickers. Meet terrifying T. rex, spiky Stegosaurus, and vicious Velociraptor!

Longlisted for the 2015 PEN/E.O. Wilson Literary Science Writing Award Short-listed for Physics World's Book of the Year The Sunday Times (UK) Best Science Book of 2014 A Publishers Weekly Top 10 Science Book of Fall 2014 An NBC News Top Science and Tech Book of 2014 A Politics & Prose 2014 Staff Pick In the sixteenth century, Nicolaus Copernicus dared to go against the establishment by proposing that Earth rotates around the Sun. Having demoted Earth from its unique position in the cosmos to one of mediocrity, Copernicus set in motion a revolution in scientific thought. This perspective has influenced our thinking for centuries. However, recent evidence challenges the Copernican Principle, hinting that we do in fact live in a special place, at a special time, as the product of a chain of unlikely events. But can we be significant if the Sun is still just one of a billion trillion stars in the observable universe? And what if our universe is just one of a multitude of others-a single slice of an infinity of parallel realities? In The Copernicus Complex, the renowned astrophysicist Caleb Scharf takes us on a scientific adventure, from tiny microbes within the Earth to distant exoplanets, probability theory, and beyond, arguing that there is a solution to this contradiction, a third way of viewing our place in the cosmos, if we weigh the evidence properly. As Scharf explains, we do occupy an unusual time in a 14-billion-year-old universe, in a somewhat unusual type of solar system surrounded by an ocean of unimaginable planetary diversity: hot Jupiters with orbits of less than a day, planet-size rocks spinning around dead stars, and a wealth of alien super-Earths. Yet life here is built from the most common chemistry in the universe, and we are a snapshot taken from billions of years of biological evolution. Bringing us to the cutting edge of scientific discovery, Scharf shows how the answers to fundamental questions of existence will come from embracing the peculiarity of our circumstance without denying the Copernican vision. With characteristic verve, Scharf uses the latest scientific findings to reconsider where we stand in the balance between cosmic significance and mediocrity, order and chaos. Presenting a compelling and bold view of our true status, The Copernicus Complex proposes a way forward in the ultimate quest: determining life's abundance, not just across this universe but across all realities.

My Space Infographic Sticker Activities is an interactive journey through our Solar System. This book includes more than 200 stickers and is printed on high-quality paper that's perfect to color in with felt-tips or crayons. It's ideal for space lovers. Long journeys, rainy days and a great gift for curious children. Blast off with astronauts from planet Earth into space to learn the facts and figures about how far you can jump on the Moon, how long it would take to drive to the Sun, and build an astronaut's space suit out of stickers. Packed with fact-based stickering, coloring and searching activities to help you remember all of the fascinating facts, My Space Infographic Sticker Activity Book is a bold, bright and beautiful book that will take your imagination on an exciting journey.

A Visual Exploration of All the Planets, Moons, and Other Heavenly Bodies That Orbit Our Sun-Updated Edition

Amazing World Stars & Planets

The Big Countdown

An Infographic Exploration

The Illustrated Geography of Our World

Space a Visual Encyclopedia

"A fresh, new approach to anatomy and science about the human body. Pictorial info-graphics style illustrations provide easily digestible facts in bite-size chunks."

Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

What are the chances of a Black Death cause an ice age? How could graffiti save endangered tortises? Find the answers to these questions and 97 more in this bold, graphic and exciting book, full of amazing things to know about Planet Earth. Illustrations: Full colour throughout

An illustrated tour of the planet exploring ecosystems large and small, from reefs, deserts, and rainforests to a single drop of water—from the New York Times bestselling author of Science. Making earth science accessible and entertaining through art, maps, and infographics, The Wondrous Workings of Planet Earth explains how our planet works—and how we can protect it—from its diverse ecosystems and their inhabitants, to the levels of ecology, the importance of biodiversity, the cycles of nature, and more. Science- and nature-loving readers of all ages will delight in this utterly charming guide to our amazing home.

Solar System

Wild Animals Activity Book

Money for Beginners

Climate Change Science

Understanding Our World and Its Ecosystems

School of Roars: Mega Monster Sticker Book

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 exploration, 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.

An informative introduction to the world of money, covering everything from bank accounts, earning and borrowing to government spending, taxes and inflation. With bright, infographic pictures, a detailed glossary and links to specially selected websites where you can visit a virtual bank, see money from around the world and more.

My Planet Earth Infographic Sticker Activity Book is an interactive journey across our amazing planet. This book includes more than 200 stickers and is printed on high-quality paper that's perfect to color in with felt-tips or crayons. It's ideal for environment-conscious children, long journeys, rainy days and a great gift for curious kids. Children can build a barrier reef with stickers, discover which animals travel the furthest, and compare the tallest mountain with the deepest ocean trench. Packed with fact-based stickering, coloring and searching activities to help you remember all of the interesting information, My Planet Earth Infographic Sticker Activity Book is a bold, bright and beautiful book that will take children's imagination on an exciting journey.

Me and the World is a colorful, eye-popping universe of infographics about global communities. This content-rich book teaches about other kids and cultures around the world, all while stepping back and really seeing the big picture. Me and the World is the perfect introduction for a generation entering an increasingly digitized, data-driven world. • Packed with dynamic illustrated spreads about customs of other countries • Invites readers to see themselves in its pages through a data lens • Guided by a relatable, school-aged narrator Me and the World pairs visual literacy with data literacy, using colorful illustrations and infographics to present information in a way young readers will not only understand, but enjoy. Equal parts educational and entertaining, this makes a great pick for parents and grandparents, as well as librarians, science teachers, and educators. • Perfect for reluctant readers, especially those who would otherwise gravitate toward numbers-based pursuits like math and science, rather than than reading • The graphs, infographics, and maps are the perfect resource for educators looking for engaging content for children to understand data. • Ideal for children ages 8 to 12 years old • Add it to the shelf with books like The Wondrous Workings of Planet Earth: Understanding Our World and Its Ecosystems by Rachel Ignotofsky, The Infographic Sticker Activity Book

Popular Science

100 Things to Know about Saving the Planet

Learn - Play - Discover With Over 50 Stickers, Puzzles, and a Fold-out Poster

The Wondrous Workings of Planet Earth

A Journey Through Every Country in the World

The internationally successful Ultimate Book series expands its scope to embrace—very appropriately—the whole world! The Ultimate Book of Planet Earth offers lots of opportunity for hands-on interaction using flaps, pop-ups, and more! Pull a tab to see how magma erupts from a volcano, turn a page for a pop-up of a mountain range, or rotate a wheel to move the blades of a wind turbine! Planet Earth explores not only the geology of the Earth—oceans, continents, and the formation of mountains and volcanoes—but also its geo graphy, atmosphere, and weather. A valuable reference book for any child!

The warning of the Earth has been the subject of intense debate and concern for many scientists, policy-makers, and citizens for at least the past decade. Climate Change Science: An Analysis of Some Key Questions, a new report by a committee of the National Research Council, characterizes the global warming trend over the last 100 years, and examines what may be in store for the 21st century and the extent to which warming may be attributable to human activity. Using this sticker book, children should have found out about the busy world of trucks. From emergency vehicles to building sites and transport, they can choose which truck sticker best suits the situation.

Absorbing facts about the 11.3 million species on Earth might cause your brain to burst! You need to take in huge timelines (the first life on Earth formed 3.8 billion years ago), huge numbers (your body is made up of trillions of cells), and even huger mysteries (why species go extinct). How can all these big numbers and concepts make more sense? Infographics! The charts, maps, and illustrations in this book tell a visual story to help you better understand key concepts about life science. Crack open this book to explore mind-boggling questions such as: ? How do organisms evolve over millions of years? ? How does DNA determine what you will look like? ? Why are so many species struggling to survive today? The answers are sure to be life-expanding!

Being Kind to the World

My Precious Planet Looking After Nature Activity Book

The Copernicus Complex

Amazing World Atlas

100 Things to Know about the Human Body BR

It's time to go to the School of Roars! Join the monsters for some roarsome sticker-time fun. Featuring themes of first experiences, sharing, friendship and problem-solving, and packed with fun sticker scenes to complete, loads of brilliant activities, games and over 150 stickers to stick, this Mega Monster Sticker Book is perfect for little monsters everywhere! Also available: School of Roars: Bestest Friends, School of Roars: Show and Tell: Icky Sticky Stickers, Busy Day Activity Book

The sun rises, and a bear and cub begin their day together. They splash in the water, climb mountains, and watch the shimmering sky. They show their love by touching noses, playing chase, and of course, hugging. A sweet, gentle rhyme, perfect for sharing with a special little one!

50 Maps of the World Activity Book is packed with maps, wildlife, culture, history, and a huge array of activities from across the globe.

Finally, Lonely Planet has made the Atlas kids have been waiting for! With 160 pages of illustrated maps, engaging infographics, mind-blowing photography and a large dose of humour, this is the atlas that shows kids aged 8 and up what the world is really like.

Explore the World With 50 Fact-filled Maps!

50 Maps of the World

Me and the World

Space

The Fascinating Space Book for Kids

My Planet Earth Infographic Sticker Activity Book

Earth science is made up of so many topics: weather, landforms, and even natural disasters. It can take a lot of time to learn about the details of each. Infographics are the perfect way to cover a lot of these subject areas in less time, including why earthquakes happen, the water cycle, and how mountains form, as well as many other parts of the Earth science curriculum. Each chapter aims to involve readers in what they're learning through succinct text and colorful, creative diagrams. In addition, "Try This" boxes suggest activities and questions through which you can apply their knowledge.

From asteroids to zodiac constellations--500 amazing space facts for kids ages 8 to 12 Do you know a kid who wants to know all about space? This intergalactic entry into space books for kids is bursting with 500 out-of-this-world facts for hours of space exploration from the comfort of Earth. Alongside full-color pictures on every page, kids can adventure through stars, planets, and space technology with this book of astronomy for kids. Go beyond other space books for kids with trivia such as: Mars is often referred to as the red planet because its surface is iron oxide, or rust. The average lifespan of a star is 10 billion years. All the other planets in our solar system can fit between Earth and its Moon. Kids will light up as they discover ice giants and famous astronomers with this standout among space books for kids.

850 images, 230 countries. One complete picture. This third edition of Lonely Planet's bestselling coffee table favourite is now available in paperback - and will continue to delight, inspire and inform travellers of all ages.

70 Thousand Million Million Million Stars in Space

Animals By The Numbers

Our Cosmic Significance in a Universe of Planets and Probabilities

Earth! My First 4.54 Billion Years

My Space Infographic Sticker Activity Book

Our Planet