

Planet Earth (My Infographic Sticker Activity Book)

An eye-catching information book filled with one hundred interesting facts to learn about food: for example, learn about how cooking came about, the different methods used (grilling, boiling, fermentation etc) and what purposes it served in terms of nutrition. It will also be a great way to educate children about nutrition and the issues around overeating, junk food and obesity.

My Planet Earth Infographic Sticker Activity BookWayland

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 readers can apply their knowledge.

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!

Money for Beginners

My Human Body Infographic Sticker Activity Book

Sport

Continents

The Human Body

Atlas of Everything

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 *Women in 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.

Bringing planet earth to life, this colourful and fun addition to *Lonely Planet Kids* takes you on a trip around the world that you'll never forget.

Filled with continental and regional maps, lively text, an entry for every country on the planet, plus mind-blowing facts, and an emphasis on the species that live on our planet, this is an essential resource for young readers wanting to learn about the world. With 240 pages of illustrated maps, engaging infographics, mind-blowing photography and a large dose of humour, this fun and informative world guide, written by children's author and wildlife enthusiast Alexa Ward, is the definitive guide to what our planet is really like. From exploration of indigenous peoples all over the globe, to illustrations of festivals in Brazil and each country's individual history, young readers will be enticed to go on a journey to some of the furthest corners of the globe, learning intriguing facts as they go. Take a trip around the world that you'll never forget with the *Amazing World Atlas!* About *Lonely Planet Kids: Lonely Planet Kids* - an imprint of the world's leading travel authority *Lonely Planet* - published its first book in 2011. Over the past 45 years, *Lonely Planet* has grown a dedicated global community of travellers, many of whom are now sharing a passion for exploration with their children. *Lonely Planet Kids* educates and encourages young readers at home and in school to learn about the world with engaging books on culture, sociology, geography, nature, history, space and more. We want to inspire the next generation of global citizens and help kids and their parents to approach life in a way that makes every day an adventure. Come explore!

"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."

Infographics illustrate facts about the human body, providing information about such topics as bone structure, musculature, the senses, and the nervous system.

The Wondrous Workings of Planet Earth

Me and the World

Stars and Planets

Earth Is Big
An Infographic Exploration
Our Amazing Planet

Nobody has everything they need, all the time – so how can we make do with what we have? Economics is all about understanding the choices we make to solve this problem. With bright, infographics pictures, this informative book describes why markets are so important, how businesses work out what to sell, and how governments choose how to run a country. Includes Usborne Quicklinks to specially selected websites for more information.

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.

Welcome to the world of infographics This exciting form of data visualisation uses icons, pictograms and graphics to present information to kids in a whole new way. Marvel at amazing facts about the world of technology - all visualised in beautifully designed infographics and graphic organisers.

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.

Scrapers

Being Kind to the World

100 Things to Know about Science

Bringing the World to Life

Ocean Animals (Animal Planet Animal Bites)

Rabbit

An introduction to the natural world for preschoolers with innovative spinning mechanisms, a rhyming story plus simple facts and activities to share together. Made sustainably with FSC paper and soya inks.

NATIONAL BESTSELLER • Provocative and illuminating essays from women at the forefront of the climate movement who are harnessing truth, courage, and solutions to lead humanity forward. "A powerful read that fills one with, dare I say . . . hope?"—The New York Times NAMED ONE OF THE BEST BOOKS OF THE YEAR BY SMITHSONIAN MAGAZINE There is a renaissance blooming in the climate movement: leadership that is more characteristically feminine and more faithfully feminist, rooted in compassion, connection, creativity, and collaboration. While it's clear that women and girls are vital voices and agents of change for this planet, they are too often missing from the proverbial table. More than a problem of bias, it's a dynamic that sets us up for failure. To change everything, we need everyone. All We Can Save illuminates the expertise and insights of dozens of diverse women leading on climate in the United States—scientists, journalists, farmers, lawyers, teachers, activists, innovators, wonks, and designers, across generations, geographies, and race—and aims to advance a more representative, nuanced, and solution-oriented public conversation on the climate crisis. These women offer a spectrum of ideas and insights for how we can rapidly, radically reshape society. Intermixing essays with poetry and art, this book is both a balm and a guide for knowing and holding what has been done to the world, while bolstering our resolve never to give up on one another or our collective future. We must summon truth, courage, and solutions to turn away from the brink and toward life-giving possibility. Curated by two climate leaders, the book is a collection and celebration of visionaries who are leading us on a path toward all we can save. With essays and poems by: Emily Atkin • Xiye Bastida • Ellen Bass • Colette Pichon Battle • Jainey K. Bavishi • Janine Benyus • adrienne maree brown • Régine Clément • Abigail Dillen • Camille T. Dungy • Rhiana Gunn-Wright • Joy Harjo • Katharine Hayhoe • Mary Annaïse Heglar • Jane Hirshfield • Mary Anne Hitt • Ailish Hopper • Tara Houska, Zhaabowekwe • Emily N. Johnston • Joan Naviyuk Kane • Naomi Klein • Kate Knuth • Ada Limón • Louise Maher-Johnson • Kate Marvel • Gina McCarthy • Anne Haven McDonnell • Sarah Miller • Sherri Mitchell, Weh'na Ha'mu Kwasset • Susanne C. Moser • Lynna Odel • Sharon Olds • Mary Oliver • Kate Orff • Jacqui Patterson • Leah Penniman • Catherine Pierce • Marge Piercy • Kendra Pierre-Louis • Varshini • Prakash • Janisse Ray • Christine E. Nieves Rodriguez • Favianna Rodriguez • Cameron Russell • Ash Sanders • Judith D. Schwartz • Patricia Smith • Emily Stengel • Sarah Stillman • Leah Cardamore Stokes • Amanda Sturgeon • Maggie Thomas • Heather McTeer Toney • Alexandria Villaseñor • Alice Walker • Amy Westervelt • Jane Zelikova

With this exquisite illustrative masterpiece, Zack Scott explores in stunning detail the majestic constructions that humans have created on the surface of our own planet. This is SCRAPERS, a visual history of man's endeavours to reach higher and higher, through the construction of mind-blowing new buildings. Zack Scott takes us on an illustrative journey from humankind's first attempts to touch the sky with their creations, to the modern masterpieces of architecture and engineering standing proudly across the globe. From Stonehenge to the Burj Khalifa; the Taj Mahal to the Shard, Zack shares the little-known facts and fascinating human stories behind the most incredible buildings in the world. In gorgeous graphic style, SCRAPERS opens

our eyes - and our minds - to these true marvels of human architecture.

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.

The World in Infographics

Animal My Infographic Sticker Activity Boo

Engineering Scribble Book

Popular Science

My Planet Earth Infographic Sticker Activity Book

Violent Earth

With more than 200 gorgeous animal photos of sharks, whales, clown fish, jelly fish, dolphins, and others, Animal Planet Ocean Animals is a fun, habitat-by-habitat guide that provides kids in the first years of schooling with the perfect bite-sized view of their favorite ocean-dwelling animals. Arranged thematically with focus on animal behavior and family relationships, young readers will explore sections about animal bodies, baby animals, food, play time, conservation and more. Special book features designed for this age group include Quick Bites sidebars with cool animal facts, simple infographics, and illustrated maps of Earth's watery environments. For more Animal Bites books, check out Animal Planet Polar Animals! A portion of the proceeds will benefit Animal Planet's R.O.A.R. (Reach Out. Act. Respond.) project which partners with leading animal organization to make the world a better place for domestic and wild animals.

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 Ignofsky, The History Book: Big Ideas Simply Explained by DK, and The Science Book: Big Ideas Simply Explained by DK.

Fact-hungry kids will love poring over these warped world maps full of unique and weird data. See how many lightning strikes hit parts of our planet, the wind patterns of the whole world, and even how the world map would look if global warming melted the ice caps! Covering everything from Pangea to the world's weirdest natural wonders, this is Earth in all its strange glory. What's Weird on Earth is an entirely new atlas adventure, with maps of UFO sightings, popular foods, every country resized according to population density, and their popularity as holiday destinations. Kids can spot the strangest features on every corner of Earth; from ancient patterns carved in the desert sand to the 29,000 bath toys that sailed the world's ocean currents after a shipwreck. Travel back in time to discover maps from previous centuries or turn the globe upside down - literally. Planet Earth will never seem the same again!

This write-in activity book is packed with puzzles to solve, objects to design and colour, inventions to brainstorm and experiments to do - using only the book and the contents of your pencil case. Ideal for ages 8/9+, supports KS2 and STEM learning. All activities based on clear scientific or engineering principles. Explore key ideas in a hands-on, interactive way.

A Book of Comparisons

Understanding Our World and Its Ecosystems

What's Weird on Earth

Economics for Beginners

Truth, Courage, and Solutions for the Climate Crisis

Sky Gazing

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.

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.

What are phantom islands? How did the Black Death cause an ice age? How could graffiti save endangered tortoises? 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

Originally published: Essex, U.K.: Miles Kelly Pub., 2008.

My Space Infographic Sticker Activity Book

100 Things to Know about the Human Body IR

Simple Happy Kitchen

Cosmos: The Infographic Book of Space

100 Things to Know about Saving the Planet An Illustrated Guide For Your Plant-Based Life

Science is a huge topic, but this friendly book breaks it down into bite-sized chunks, making it an accessible introduction for anyone who wants to find out about this fascinating subject. Highly illustrated, in a pictorial, 'infographics' style, with snippets of information about all aspects of science from particle physics to genes and DNA.

Simple Happy Kitchen is this first illustrated guide for a plant-based vegan lifestyle. It is packed with humorous and engaging illustrations designed to help you and your family learn more about plant-based nutrition. The book takes the reader through simple steps needed to live a healthy, nutrient-filled, compassionate life. The guide introduces a new way to learn about nutrition - with positivity, humor and fun. It breaks down complicated nutritional information, helping families learn the basics and many benefits of this lifestyle. This is not a diet or cooking book - It is the first book of its kind, meant to help guide readers and improve the diets of children and families all over the world. Instead of charts, numbers and warnings, the book uses a visual language everyone can understand. What's inside? Why go plant-based? - Why is it good for you? - How to understand the nutrition facts label? - Building a healthy shopping list - Guides for spices, oils, leafy greens, legumes and grains - Benefits of soaking and sprouting - Substitutes and plant-based milks - Planning your meals - Cooking and storing hacks - Guide for protein, iron, calcium, vitamins and minerals - Simple ways to increase minerals absorption - Making food fun for kids - Vegan lifestyle with kids - Cruelty-free shopping guide - Fun facts about animals - Checklists for going vegan - Easy to make meals - And much more! The book was written together with a clinical dietitian, making sure it is not just fun but also factual.

My Human Body Infographic Sticker Activity Book is an interactive journey around your amazing body. Includes more than 200 stickers and printed on high-quality paper that's perfect to color in with felt-tips or crayons. This book is ideal for long journeys, rainy days and a great gift for curious children. You can build a skeleton out of stickers, discover what goes as fast as a high-speed train, and find out how many supertankers your heart could fill with blood. Packed with fact-based stickering, coloring and searching activities to help children remember all of the incredible information, My Human Body Infographic Sticker Activity Book is a bold, bright and beautiful book that will take your imagination on an exciting journey. Includes over 200 stickers and printed on high-quality paper that's perfect to color in with felt-tips or crayons, this book is ideal for long journeys, rainy days and a great gift for curious children.

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.

The Travel Book

A Visual Guide to Extraordinary Buildings

Amazing World Atlas 2

I Want to Be... a Ballerina

Our Planet

All We Can Save

Children and budding dancers can find out what it's like to be a ballerina in this inspiring board book that features a peek-through cover and surprise mirror ending! This fifth book in the I Want to Be... series invites curious little ones to imagine themselves as ballet dancers, from putting on a ballerina outfit and slippers to learning special dance moves and performing on stage in front of an audience. A surprise mirror at the end provides a fun, interactive bonus! Look for more of the I Want to Be... a board books: - Firefighter - Astronaut - Teacher - Doctor

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.

Welcome to The World in Infographics! This highly visual title uses beautifully designed infographics to look at the amazing world around us from the natural world to the human body. Compare the world's longest rivers and the fastest animals. See the life of a star and the effects of climate change explained with these clever graphic images. Covering key scientific subject areas, this title is not only endlessly fascinating to dip in and out of, but is also very useful for homework help and school science projects for children aged 7+. Includes material from the Blue Peter Awards shortlisted title Animal Kingdom.

In this truly mind-blowing book, we use cutting edge infographics to illuminate - in a new and unique way - the most amazing places and objects that modern science has laid bare.

100 Things You Should Know About Sharks

100 Things to Know about the Planet Earth

A Guide to the Moon, Sun, Planets, Stars, Eclipses, and Constellations

Amazing World Atlas

ULTIMATE STICKER BOOK DINOSAURS

A Journey Through Every Country in the World

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.

Find out how unique Planet Earth really is in this eye-catching book of comparisons

When was the webcam invented and why? Do imaginary numbers exist? What is fuzzy logic? Find the answers these questions about the amazing world of numbers, computers and coding, along with loads of other curious, amazing and mind-boggling facts, in this eye-catching book that is absolutely bursting with information. Covers a wide range of topics from Ancient counting systems to unsolved mathematical mysteries and the latest in wearable computer technology, including all kinds of things you won't find in an ordinary text book. With bold illustrations, picture maps and infographics, and clear, comprehensible text, children can pore over the information that they'll delight in sharing with family and friends. Also includes links to specially selected websites with further information, games and video clips. Part of the popular '100 Things to Know' series, ideal gifts for fact-hungry children. From our solar system neighbors to the mysteries of deep space, this remarkable book explores the planets and stars of our galaxy and beyond. Will interplanetary travel become routine? Why do stars explode? KFK Stars & Planets will motivate avid young astronomers and aspiring astronauts to consider all the biggest questions.

My Infographic Sticker Activity Book

100 Things to Know about Computers, and Coding

100 Things to Know about Food

The sun, moon, stars, and planets have been a source of wonder for as long as humans have lived on earth. In this highly visual guide to observing the sky with the naked eye, kids aged 9-14 will delve into the science behind what they see. This captivating book offers a tour of our solar system and deep space, explaining how objects like Earth's moon were formed and introducing the "why" behind phenomena such as eclipses, northern lights, and meteor showers. Sky gazers will learn how to find and observe planets - no binoculars or telescopes required - and star charts will show them how to spot constellations through the seasons and in both hemispheres. Activities include tracking the cycles of the sun and moon and observing the sky during daylight hours or on a cloudy night. Includes profiles of professional astronomers and sidebars on space technology and current issues, such as light pollution. This publication conforms to the EPUB Accessibility specification at WCAG 2.0 Level AA.

"Through the use of stylish, informative graphics, this title explores the science behind continents"--