Planet Earth My Infographic Sticker Activity Book

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 felttips or crayons, this book is ideal for long journeys, rainy days and a great gift for curious children.

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.

From the formation of the Universe to today, countless major events have changed the course of life on Earth. Aligned with the online Big History Project supported by

Bill Gates, Big History puts a wide-angle lens on 13.8 billion years of remarkable history and shows you how and why we got where we are today. With stunning visual timelines and special CGI reconstructions, you can see history's greatest events. Look back to our origins in the stars, explore everything from the birth of the Sun to modern technology, and see what the future holds for humans. Weaving together multiple disciplines including physics and sociology, and with a foreword by TED speaker Professor David Christian, Big History is a truly unique look at the history of the world.

Library Friendly Edition of original- This is non-fiction for very young children, who will find lots of things to look at and talk about in this highly visual book about space - what it is, where it is, and what's out there. Little ones can find out about planets, stars, asteroids, space travel and lots more - whilst learning lots of interesting new words.

Will a festive winter solstice party cure the dinosaurs of their midwinter blues? A Gigantosaurus adventure in paperback, with bonus stickers. It's the shortest day of the year, and Mazu, Tiny, Rocky, and Bill are feeling awfully gloomy. When the sun rises so late and sets so early, there's barely enough daylight to do anything, let alone something fun. So when Tiny decides to cheer everyone up with an extravagant holiday party, all of the dinosaurs in Cretacea are excited--and Tiny even invites the fearsome Giganto. But a last-minute bash is tough to pull off, and pretty soon everything from the decorations to the presents has gone wrong. Can Tiny salvage it all and throw the holiday party she promised?

Young carers are children and young people under the age of 18 who provide care for an ill or disabled parent or relative in the community, usually within their own home. They perform many of the same domestic, caring and other duties as adult carers but often without the recognition and support received by many adult carers. Recent legislation, the resultant media interest, and the work of care agencies and groups have raised the profile of these young carers' needs among professionals involved in child care, community care, health and education. The first comprehensive text on young carers and their families, this book is both research-based and accessible, and adopts an international perspective. It examines the background of young carers, their situations, their rights and their needs and uses case studies to illustrate experiences, relationships and dynamics. It discusses the effects of caring on the child's health and psychosocial development and considers the policy and legal context for young carers and their families, offering guidance on how to implement policy to offer the best support possible.

Discover the mysteries of the Universe and journey to galaxies beyond our own in this fact-packed companion to space. From icy worlds and hot, fiery giants to the biggest telescopes and latest spacecraft, this book covers more than 40 profiles of the planets, stars, and objects in our universe. Find out all about our neighboring planets, from tiny Mercury to gigantic Jupiter. Discover what lies beyond our solar system and the stars we can see in the night sky. Learn about the latest space technology and when humans may finally

land on Mars. Broken down by type, each object is presented in a clear, engaging way, with stunning images and bite-sized chunks of information. Detailed NASA photography brings the mysteries of outer space to life, while pronunciation guides help with tricky names, and a visual index gives a quick overview of all the key objects in the book. Filled with fascinating details for every young stargazer and budding astronaut, My Book of Stars and Planets is the perfect first reference book on space and the universe for kids.

An essential compendium of some of the most world-changing discoveries and inventions of all time, from the first use of money to antibiotics and artificial intelligence. In a stylish miscellany, celebrated author Richard Platt and printmaker James Brown travel through time to showcase the amazing breakthroughs in science and technology that have changed our lives forever. From the wheel to the telephone to the Internet, human history is studded with innovations that have changed our world. Each bold, bright, and beautiful infographic is complete with engaging and easy-to-understand explanations. A follow-up to international bestseller A World of Information and its companion, A World of Cities, this book covers thirty groundbreaking discoveries and is perfect for inquiring minds of all ages.

Considered by many the greatest war novel of all time, All Quiet on the Western Front is Erich Maria Remarque's masterpiece of the German experience during World War I. I am young, I am twenty years old; yet I know nothing of life but despair, death, fear, and fatuous superficiality cast over an abyss of sorrow. . . . This is the testament of Paul Bäumer,

who enlists with his classmates in the German army during World War I. They become soldiers with youthful enthusiasm. But the world of duty, culture, and progress they had been taught breaks in pieces under the first bombardment in the trenches. Through years of vivid horror, Paul holds fast to a single vow: to fight against the principle of hate that meaninglessly pits young men of the same generation but different uniforms against one another . . . if only he can come out of the war alive. "The world has a great writer in Erich Maria Remarque. He is a craftsman of unquestionably first rank, a man who can bend language to his will. Whether he writes of men or of inanimate nature, his touch is sensitive. firm, and sure."—The New York Times Book Review 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. Take a trip through 86 of the world's greatest cities. A mix of photography, beautiful illustrations and hand drawn maps take readers on an incredible world tour. Each page is packed with facts on city living - from food and festivals to Page 5/16

architecture and history. This stunning compendium of cities is the perfect gift for curious kids everywhere. Rev. ed. of: The child's world: assessing children in need. 2001.

"In order to survive, all living things on Earth must adapt to their environment. They all have certain senses that help them hunt for prey or ways they protect themselves. It's impossible to learn all of it, but through the infographics in this book, readers are sure to understand a great deal. With colorful diagrams and succinct text, each chapter covers a different facet of life on Earth, including how plants protect themselves, cold adaptations, and the carbon cycle. ""Try This"" boxes throughout the book engage readers by suggesting activities and asking questions related to the text." 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! "An indispensable guide for anyone who wants to live to age 100—by making sure there's a livable world when you get

100—by making sure there's a livable world when you get there." —Dan Buettner, New York Times—bestselling author of The Blue Zones Do you consider yourself an environmental ally? Maybe you recycle your household goods, ride a bike, and avoid too much air travel. But did you know that the primary driver of climate change isn't plastics, or cars, or Page 6/16

airplanes? Did you know that it's actually our industrialized food system? In this fascinating new book, authors Nil Zacharias and Gene Stone share new research, intriguing infographics, and compelling arguments that support what scientists across the world are beginning to affirm and uphold: By making even minimal dietary changes, anyone can have a positive, lasting impact on our planet. If you love the planet, the only way to save it is by switching out meat for plantbased meals, one bite at a time. "This fascinating, easy-toread book will give you still another reason to eat plants and not animals: you will be doing a world of good—literally!" —Rip Esselstyn, #1 New York Times-bestselling author of Plant-Strong "Eating plants is not just good for your own health, it's imperative for the health of the planet. This well-argued, wellwritten book makes it clear why everyone should consider a plant-based diet today." —Michael Greger, MD, New York Times-bestselling author of How Not to Die "Possibly the single most important environmental book I've read in years. A must for everyone." —Kathy Freston, New York Times-bestselling author of The Lean A fun, dinosaur-themed book packed with puzzles, guizzes. 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-owndinosaur challenge, and a dinosaur guiz. 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!

Presents information about butterflies, including their life cycles, their migration patterns, and why they are important to planet Earth.

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 astronauts 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

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.

A visual feast packed with facts about plant life and anatomy for the young gardener in your life. A Eureka!

Nonfiction Honoree Beloved by educators, nonfiction superstar Gail Gibbons has covered seeds, farming, vegetables, and fruits for children--and now it's time for flowers. This lushly illustrated nonfiction introduction to the basics and life cycle of flowers--including common regional species, flowers' habitable range, basic flower care and cultivation, and flower anatomy and pollination--is clearly and stunningly presented with diagrams and labels for young readers. A book tailor-made for introducing youngsters to early science concepts, whether at home or in the classroom. After reading Flowers, kids will have a new appreciation for the natural world.

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.

Caldecott Honor winner Steve Jenkins introduces By the Numbers infographic readers chock full of incredible infographs and stunning, full-color cut-paper illustrations. Earth will focus on the fascinating ins-and-

outs of earth science. Through infographics, illustrations, facts, and figures, readers will learn about the complex and wonderful place we call home, Earth. Discover some of the most fascinating aspects of our planet through astonishing numbers: the stretch of time from Earth's formation to the present, the misleading way the surface area of a continent can appear on a map, the angle of Earth's axis that creates the seasons, what percentage of Earth's land is covered in deserts or forests or cities, and so much more. With his signature style, Steve Jenkins explores the most fascinating fields of natural science.

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

Kids around the world are working together to make our planet a better, safer, happier place—and now you can join in with this practical guide! You Can Change the World empowers kids to make changes in their lives and communities with the powerful message that anyone can make a difference in the world. This colorfully illustrated book is packed with information, ideas, and activities for everyday sustainability—like mending clothes, composting, and avoiding single-use plastics. Interspersed throughout are features on children around the globe who are making a difference, such as Greta Thunberg or Solli Raphael, reminding kids that ordinary people can spark extraordinary change.

Astronomers are discovering more and more

information about space, making the subject a very hot topic in schools and out of it. This guide is full of genuine facts, answering all our space-related questions and prompting more along the way. Aimed at children aged nine and over, the pictorial infographics style illustrations provide easily digestible facts in bite-size chunks.

An exciting interactive title chock-full of stars, planets, aliens, and everything out of this world brings National Geographic Kids signature content to a sticker and activity book format. For kids who love our universe, this book features the coolest science kids can't get enough of: our planet Earth, cool asteroids, fun aliens, comets, and so much more. Packed with mazes, spelling and pattern games, drawing activities, and more, kids are sure to love these pages loaded with fun.

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.

Introduce your child to science through fun activities including stickering, coloring, mazes, and more. 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.

Inhabiting a whole kingdom of their own, fungi can be found in every ecosystem. They carpet the forest floor, and hidden fungi decompose matter, feed plants, and affect how animals function. Their beautiful mushrooms come in all colors, shapes, and sizes. Fungal stories include the greening of the Earth, when fungi helped plants first grow on land, and the mass destruction of crops through fungal disease. From the villains of the possible extinction of bananas to plastic-eating eco-warriors, there are more than 1.5 million fungus species, and a huge, unknown number of unnamed "dark" types. They affect other creatures, too, for example by helping

break down food, or controlling their minds against their will. Continuing from the gorgeous Under Your Feet, and touching on similar topics of conservation and the secret processes within ecosystems, this book of fabulous fungi will intrigue and amaze young readers.

NEW YORK TIMES BESTSELLER USA TODAY BESTSELLER Amazon, Apple, Facebook, and Google are the four most influential companies on the planet. Just about everyone thinks they know how they got there. Just about everyone is wrong. For all that's been written about the Four over the last two decades, no one has captured their power and staggering success as insightfully as Scott Galloway. Instead of buying the myths these companies broadcast, Galloway asks fundamental questions. How did the Four infiltrate our lives so completely that they're almost impossible to avoid (or boycott)? Why does the stock market forgive them for sins that would destroy other firms? And as they race to become the world's first trillion-dollar company, can anyone challenge them? In the same irreverent style that has made him one of the world's most celebrated business professors, Galloway deconstructs the strategies of the Four that lurk beneath their shiny veneers. He shows how they manipulate the fundamental emotional needs that have driven us since our ancestors lived in caves, at a speed and scope others can't match. And he Page 13/16

reveals how you can apply the lessons of their ascent to your own business or career. Whether you want to compete with them, do business with them, or simply live in the world they dominate, you need to understand the Four.

The warming of the Earth has been the subject of intense debate and concern for many scientists, policymakers, 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. 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. Scienceand nature-loving readers of all ages will delight in this utterly charming guide to our amazing home. 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 Page 14/16

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.

My Planet Earth Infographic Sticker Activity BookWayland

"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." Copyright: 486bc244b47e60310d1c360754c229bd