

Utterly Amazing Earth: Packed With Pop Ups, Flaps, And Explosive Facts! (DK)

Entertaining, colorful, and deceptively full of facts, This Phenomenal Life tells the story of the wondrous ways that humans are always completely at one with our surrounding world. From the vast galaxies above to the miniature microbes within, humans are organically connected to the complex cycles and mysterious processes of our universe. Every single atom of our body is made of remnants of stars and massive explosions in the galaxies, and we share the same biochemical basis of life with all living beings on earth, from a single-celled amoeba to a giant blue whale. Whimsically hip illustrations elucidate wild science-based facts, from the unexpected intimacy we have with fungi on a daily basis, to the similar ways that humans and birds learn to communicate. Powerful evidence of our interconnection with nature combined with beautiful artwork will inspire the reader to look at the world in a whole new way.

Go on an adventure in the shadows with award-winning author and illustrator Charlotte Milner. Discover why these mammals are essential to the world we live in, learn just how much they matter, why they are under threat, and what we can do to help. Bright, bold, and beautiful illustrations accompany fascinating fun facts about these furry flying mammals in this adorable kids' book. Did you know that there are two main groupings of bats, or that the bat is the only mammal that can fly? Children will be fascinated by the beautiful illustrations and learn plenty of bat facts on every page. From the way they fly, to how they communicate with each other, how bats hunt, and why they sleep upside-down, each of the world's 1,300 types of bat is unique and utterly fascinating. Bats are also incredibly important to the environment, from gobbling up pests to spreading seeds through the forests. They also pollinate over 500 different species of plants throughout the world, including fruits such as mangoes and bananas. A beautiful educational book with an important message. While learning about these elusive creatures, there are also fun activities for kids so they can learn how to support bats, including growing a bat-friendly garden to help them thrive. Bats make the world a better place, making this nature book for kids an essential tool in encouraging the protection of bats for generations to come. Following on from The Bee Book and The Sea Book, Charlotte Milner continues to highlight critical environmental issues faced by our planet. The Bat Book is perfect for teaching little animal-lovers all about these clever creatures who do so much for our world. Explore The Upside-Down World Of Bats! Discover how much they matter, why they are declining, and what we can do to help. This charming celebration of bats shows children just how extraordinary these animals are and is a reminder that it is up to us to care for our planet and its creatures. It's perfect for school projects about bats, mammals, ecology, or endangered animals. It also cleverly uses the subject to cover broader topics such as plant reproduction, ecosystems, and more. The Bat Book may be small, but it is mighty! Find out more about natures secret friends, like:
- Where bats live
- What bats look like
- Why bats are important
- Growing a bat-friendly garden
- Myths about bats and much, much more! This delightful book is one of three children's books on conservation and includes The Sea Book and The Bee Book for your little ones to enjoy.

The authors of Civilization's One return, bringing new evidence about the Moon that will shake up our world. Christopher Knight and Alan Butler realized that the ancient system of geometry they presented in their earlier, breakthrough study works as perfectly for the Moon as it does the Earth. On further investigation, they found a consistent sequence of beautiful-integer numbers when looking at every major aspect of the Moon—no such pattern emerges for any other planet or moon in the solar system! In addition, Knight and Butler discovered that the Moon possesses few or no heavy metals and has no core—something that should not be possible. Their persuasive conclusion: if higher life only developed on Earth because the Moon is exactly what it is and where it is, it becomes unreasonable to cling to the idea that the Moon is a natural object. The only question that remains is, who built it?

The only thing more dangerous than their chemistry... is their enemies! Mild-mannered Xenooarcheologist Dr. Alec Coimhead and his best friend, Dr. Clemy Armistead, are certain that they've just found the ancient location of an apocryphal battle between demons and angels. Whisked away on a rollicking adventure, Alec finds himself under the watchful eye of Rafe, a taciturn mountain of a man with a mysterious past, with the enigmatic Praesidium, which claims to have protected humanity for generations. Alec clashes with his ethereally handsome bodyguard. As the New Watchers pursue the rambunctious pair across the globe, Alec and Rafe will have to battle ancient terrors and mythical creatures come to life. Racing to the ancient tomb of a fallen angel, Alec and Rafe may lose it all - and each other - to save the world. The Watchers: In The Valleys Of The Earth is the first book in an MM paranormal romance series.

The boy who crashed to Earth. Book 1

This Phenomenal Life

A Novel About the History of Philosophy

Here We Are

Get to Know Your Bones, Inside Out

How Earth Became Humanity's Home

What happened, how it happened, and when. Ten expert contributors tell the story.

Provides information about the planet Earth, covering land, atmosphere, and climate, in a book that includes flaps, pop-ups, and wheels.--

Prince Roehi holds Calla's fragile heart in his cruel hands. In a wicked twist of fate, Roehi captures the two men Calla loves most. By his command, she will come to him in Aquaris... or both will be put to death. It may be a fatal mistake, but that's the risk Calla is willing to make when she leaves her friends behind and races through the Argent Sea. Roehi has proven his vile heart will stop at nothing to get Calla in his clutches and use her power for his own twisted agenda... even if it means killing all who dare cross him. Calla's only chance to defeat him, is by partnering with newly formed allies who are eager as she to see the malicious prince's reign of terror end.

A book that takes a young reader on an exciting and unique journey through all the working parts of a human body. My Amazing Body Machine dives deep inside our human bodies and into our intricately wired brain, teaching young readers about the human anatomy. With clear text, close-up photography and fascinating bite-size facts about the body, learning biology has never been so easy. Have you ever been asked a question by your little one about their body you weren't able to respond to? This book has the answers. The human body is a fascinating machine that works in an immediate and ingenious way. My Amazing Body Machine teaches the reader about the science and biology of the body in step-by-step through easy to understand text, colorful illustrations and easy to follow dialogue boxes. Young children are always fascinated with their bodies and how they work. This engaging and appropriate book is the perfect introduction for kids to their amazing body. My Amazing Body Machine supports STEM education initiatives and makes it simple and enjoyable to understand. These STEM initiatives will engage your child and touch on subjects included in all school curricula and the real world. An incredible Journey Through The Most Amazing Machine You'll Ever Own - Your Body! Beautiful paper-craft illustrations reveal how the human body is made and what it does as never before. Learn about your powerful pumping heart to your amazing brain and your strong, sturdy skeleton like your teeny-tiny cells. Packed with fantastic facts and easy-to-understand explanations. My Amazing Body Machine focuses on educating while engaging your young reader with interesting facts, up-close imagery and easy to understand text This interesting biology book for kids will further your understanding of - Your body as a working machine - Your bodies framework and bone structure - Learn about the heart and blood - Look at your lungs and breathing - Learn about your body's natural defenses - How our bodies process food - And more!

My Amazing Body Machine

Be More Taylor Swift

50 Experiments for Daring Young Scientists

Sophie's World

Absolutely Everything!

Evolution

Pop up discovery.

What could be more fun for kids than to have the kind of rip-roaring good time that harkens back to pre-video game, pre-computer days? Introducing 64 valuable science experiments that snap, crackle, pop, ooze, crash, boom, and stink! From Marshmallows on Steroids to Home-Made Lightning, the Sandwich Bag Bomb to Giant Air Cannon. The Book of Totally Irresponsible Science awakens kids' curiosity while demonstrating scientific principles like osmosis, air pressure, and Newton's Third Law of Motion. Kids will love performing these experiments, which use common household ingredients and equipment, in front of an audience or for themselves (though many require adult supervision). Entries are categorized into seven chapters according to scientific theme and are written in a simple-to-follow recipe format, each includes a detailed explanation of the scientific principle involved and a "Take Care!" section with special tips. The book's design and illustrations recall the pulp fiction look of science magazines from the days when space travel was still considered sci-fi, while the author's voice is wry and a bit conspiratorial. He assuages his readers are clever and never coddles them. Drop Mentos into a bottle of diet soda and stand back as a geyser erupts! Launch a rocket made from a film canister! Encase your little brother in a giant soap bubble! For young scientists—and the young at heart—this book is a blast. Literally.

What determines whether complex life will arise on a planet, or even any life at all? Questions such as these are investigated in this groundbreaking book. In doing so, the authors synthesize information from astronomy, biology, and paleontology, and apply it to what we know about the rise of life on Earth and to what could possibly happen elsewhere in the universe. Everyone who has been thrilled by the recent discoveries of extrasolar planets and the indications of life on Mars and the Jovian moon Europa will be fascinated by Rare Earth, and its implications for those who look to the heavens for companionship.

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 eat, 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 innovative paper tricks to create fun and stunning effects.

Hilo

The Book of Potentially Catastrophic Science

Utterly Amazing Human Body

Of Earth and Air

Overview

Notes for Living on Planet Earth

THE INTERNATIONAL BESTSELLER 'A book that could actually make us happy' SIMON AMSTELL 'This amazing book will change your life' ELTON JOHN 'One of the most important texts of recent years' BRITISH JOURNAL OF GENERAL PRACTICE 'Brilliant, stimulating, radical' MATT HAIG 'The more people read this book, the better off the world will be' NAOMI KLEIN 'Wonderful' HILLARY CLINTON 'Eye-opening' GUARDIAN 'Brilliant for anyone wanting a better understanding of mental health' ZOE BALL 'A game-changer' DAVINA MCCALL 'Extraordinary' DR MAX PEMBERTON 'Beautiful' RUSSELL BRAND Depression and anxiety are now at epidemic levels. Why? Across the world, scientists have uncovered evidence for nine different causes. Some are in our biology, but most are in the way we are living today. Lost Connections offers a radical new way of thinking about this crisis. It shows that once we understand the real causes, we can begin to turn to pioneering new solutions – ones that offer real hope.

What would Taylor do? Songwriting genius, poised performer, warm-hearted friend—we'd all love to be a bit more like Taylor Swift. This brilliant guide will show you how. Whether it is standing up for yourself and your friends, opening your heart to love, or refusing to let others write your reputation, these life lessons will help you shake off your troubles and become folklores for Swifties everywhere. Containing advice on love, friendship, overcoming fears, being yourself, and finding creative inspiration, Be More Taylor Swift is the perfect gift for Taylor Swift fans.

The world is teetering on the brink of destruction as dark, malevolent forces threaten to engulf it. Peter and the white dragon have been captured, and the king and his meagre militia are trapped behind enemy lines with no way out. Everything hinges on a chilling rescue attempt. In an Amazing Body Machine, magical beings terrifies the planet's surface as some of the friends are reunited for the very last time. With deaths on both sides, just who will be saved, and will the fate of the planet finally return to its righteous prehistoric protocols? If surrendering to Mazon's deadly army really the way to go? And is it possible to travel half way around the world in the blink of an eye? Will a surprising decision by the dragon resistance's leader help or hinder their assault on the capital? Astounding allies and rampaging magical creatures are only surpassed by the family reunion from hell. In a magical battle that will have global repercussions, everyone must give their all. But will it be enough?

A sensational YA science fiction debut from an exciting new British author! Just because she's confined to the planet, doesn't mean she can't reach for the stars. 2788. Only the handicapped live on Earth. Eighteen-year-old Jarra is among the one in a thousand people born with an immune system that cannot survive on other planets. Sent to Earth at birth to save her life, she has been abandoned by her parents. She can't travel to other worlds, but she can watch their vids, and she knows all the jokes they make. She's an "ape," a "throwback," but this is one ape girl who won't give in. Jarra makes up a fake military background for herself and joins a class of norms who are on Earth for a year of practical history studies excavating the dangerous ruins of the old cities. She wants to see their faces when they find out they've been fooled into thinking an ape girl was a norm. She isn't expecting to make friends with the enemy, to risk her life to save norms, or to fall in love. From the Hardcover edition.

Packing for Mars: The Curious Science of Life in the Void

Utterly Amazing Science

The Skeleton Book

The Watchers Book One In The Valleys of the Earth

The Bat Book

The Book of Totally Irresponsible Science

Hundreds of fascinating facts are waiting to be unearthed in this book from Aleksandra and Daniel Mizieliński, the creative duo behind 'Maps'. Dive below the surface, and find out what happens under the earth and under the water. From early submarines and deep-sea life, to burrowing animals and man-made tunnels - you will never look at the world in the same way again!

A stunning and unique collection of satellite images of Earth that offer an unexpected look at humanity, derived from the wildly popular Daily Overview Instagram project. Inspired by the "Overview Effect"—a sensation that astronauts experience when given the opportunity to look down and view the Earth as a whole—the breathtaking, high definition satellite photographs in OVERVIEW offer a new way to look at the landscape that we have shaped. More than 200 images of industry, agriculture, architecture, and nature highlight incredible patterns while also revealing a deeper story about human impact. This extraordinary photographic journey around our planet captures the sense of wonder gained from a new, aerial vantage point and creates a perspective of Earth as it has never been seen before.

Go deep below the Earth's surface and discover earth-shattering facts with Utterly Amazing Earth. From volcanoes and earthquakes to the water cycle and seasons, this interactive book brings amazing natural phenomena to life with pop-ups, pull-tabs, flaps, and wheels. It even features activities and experiments that kids can do at home—including building an erupting volcano. Together, the pop-ups, experiments, and bite-size facts ensure kids have different ways to absorb the information, no matter how they like to learn. Perfect for little geologists, Utterly Amazing Earth is sure to fascinate even the most reluctant of readers.

It's never been more important to engage a child's scientific curiosity, and Sean Connolly knows just how to do it—with lively, hands-on, seemingly "dangerous" experiments that pop, ooze, crash, and teach! Now, the author of The Book of Totally Irresponsible Science, takes it one step further: He leads kids through the history of science, and then creates amazing yet simple experiments that demonstrate key scientific principles. Tame fire just like a Neanderthal with the Fahrenheit 451 experiment. Round up all your friends and track the spread of "disease" using body glitter with an experiment inspired by Edward Jenner, the vaccination pioneer who's credited with saving more lives than any other person in history. Rediscover the wheel and axle with the ancient Sumerians, and perform an astounding experiment demonstrating the theory of angular momentum. Build a simple telescope—just like Galileo's—and find the four moons he discovered orbiting Jupiter (an act that helped land him in prison). Take a less potentially catastrophic approach to electricity than Ben Franklin did with the Lightning Mouth experiment. Re-create the Hadron Collider in a microwave with marshmallows, calculator, and a ruler—it won't jeopardize Earth with a simulated Big Bang, but will demonstrate the speed of light. And it's tasty! By letting kids stand on the shoulders of Aristotle, Newton, Einstein, the Wright brothers, Marie Curie, Darwin, Watson and Crick, and more, The Book of Potentially Catastrophic Science is an uncommonly engaging guide to the men and women behind the science.

Reasons to Stay Alive

Ask A Scientist

Lost Connections

Under Earth, Under Water

More than 20 Sensational STEAM Projects to Create at Home

Exploring the Marvelous Materials That Shape Our Man-Made World

Become a space traveller and explore our Solar System and the Universe beyond in a cool mini encyclopedia that's packed with pictures. With space facts at your fingertips, Pocket Eyewitness Space makes learning about space fun. With more than 170 profiles on planets, stars, meteorites, and moons, you'll soon become an expert on all things space. Look closer at amazing planetary features, such as Jupiter's Red Spot and Mars' Olympus Mons, the tallest mountain in our Solar System. Find out, too, about the scale of the Universe, how telescopes work, see the life cycle of a star, the probes exploring other worlds, and life on the International Space Station orbiting our planet. All this and more can be discovered in Pocket Eyewitness Space, a pocket-sized guide that's out of this world!

"The StoryBots want to tell you about their favorite planet. Which one is it? Earth, of course!"--Page [4] of cover.

Introducing HIL0—a funny, action-packed, full-color new middle-grade graphic novel series thatBone creator Jeff Smith calls "delightful." D.J. and his friend Gina are totally normal kids. But that was before a mysterious boy came crashing down from the sky! Hilo doesn't know where he came from, or what he's doing on Earth. (Or why going to school in only your underwear is a bad idea!) . . . But what if Hilo wasn't the only thing to fall to our planet? Can the trio unlock the secrets of his past? Can Hilo survive a day at school? And are D.J. and Gina ready to save the world? HIL0 is Calvin and Hobbes meets Big Nate and is just right for fans of Bone and comic books as well as laugh-out-loud school adventures like Jedi Academy and Wimpy Kid! Praise for HIL0 "Every kid would love a pal like HIL0, and every kid will love this book!" —Lincoln Peirce, bestselling author of the Big Nate series "HIL0 is delightful, silly, tender, and most importantly, funny." —Jeff Smith, bestselling author of the Bone series "HIL0 is loads of slapstick fun with a touch of tenderness that kids will love."--Dan Santat, Caldecott Medal Winner "High energy and HILARIOUS!"--Gene Luen Yang, winner of the Printz and Eisner Awards, two time National Book Award Finalist "A perfect book for any kid who ever needed a friend and then had one with superpowers fall from space." —Seth Meyers, actor, comedian and writer Hailed by The New York Times for writing "with wonderful clarity about science. . . . that effortlessly teaches as it zips along," nationally bestselling author Robert M. Hazen offers a radical new approach to Earth history in this intertwined tale of the planet's living and nonliving spheres. With an astrobiologist's imagination, a historian's perspective, and a naturalist's eye, Hazen calls upon twenty-first-century discoveries that have revolutionized geology and enabled scientists to envision Earth's many iterations in vivid detail—from the mile-high lava tides of its infancy to the early organisms responsible for more than two-thirds of the mineral varieties beneath our feet. Lucid, controversial, and on the cutting edge of its field, The Story of Earth is popular science of the highest order. "A sweeping rip-roaring yarn of immense scope, from the birth of the elements in the stars to meditations on the future habitability of our world." -Science "A fascinating story." -Bill McKibben

Who Built the Moon?

Understanding Our World and Its Ecosystems

The Story of Earth

Earth Girl

Fearless Advice on Following Your Dreams and Finding Your Voice

The Whole Story

Did you know human bones are eight times stronger than concrete? Or that both humans and giraffes have seven vertebrae in their necks? You will learn about these amazing human body facts and much more in this fascinating book for children. Packed with amazing 3D computer images highlighted in different colors, The Skeleton Book allows children to explore every bone and joint in the human body in minute detail. Take a look at the spongy inside and tough exterior of the bone structure. Learn about the longest bone in the body and see how bones grow with age. Find out how millions of years of evolution has helped the human body to perform so many tasks with precision. Become a fossil detective and see how archaeologists study and reconstruct ancient skeletons. Explore the future with bionic skeletons and 3D printed bones. With an embossed cover and a pull out five-foot skeleton poster inside the book, The Skeleton Book gives perspective for kids to study a life-size version of the human skeleton.

This fun and friendly science book for kids poses 100 real-life questions from kids to Robert Winston on every aspect of science. Professor Robert Winston was inspired to write this kid's book by the many questions posed by his grandchildren and school children he has met over the years. Perfect for those who always have their own "why?," Ask a Scientist injects fascinating fun into science for kids. The inside of this book is packed with real questions that real children are asking of science. These questions have piled in from every corner of the world including the USA, Canada, the UK, Ireland, Europe, India, China, and Japan. DK received a phenomenal number of responses from the survey they sent out, coming back with so many great questions to choose from! The questions were carefully selected to cover the main science topics. From chemistry, physics and the human body, to all about the Earth, space, and the science of nature. They are fun, engaging, and, dare we say include some wonderfully weird questions that many adults wouldn't dream of asking. Ask A Scientist focuses squarely on kids - what they want to know and how best to give them the right answer. We think you'll find a lot of the questions in this educational book will sound familiar and the format really lends itself to engaging young readers with just the right amount of detail. It's also brimming with illustrations that do a fabulous job of informing the content. Science can be a tricky subject for kids and this children's book truly gets a fresh perspective on it through a child's eyes. Full of fun facts about the world of science, it's the perfect book for kids who dream up infinite why's about the world around them. What's wonderful about how it's written, is that it highlights the flexibility of science and how not knowing something strengthens its foundations. By creating a book from children, it shows children how science always has more to answer. Ask The Questions - Find The Answers! Kids from all around the world have sent us their most pressing, and sometimes outlandish, questions. Professor and TV personality Robert Winston is here to answer them in this fun, friendly and accessible kid's science book. Why is the sky blue?

Do Aliens exist? How do fish see at night? Find the answers to these questions and more covering a range of topics like: - Chemistry - Space - The Human Body - Earth - Physics - Natural Science

Using pop-ups, pull-outs, and flaps, illustrates such key concepts of science as force and motion, light and color, elements and matter, and magnets and electricity.

An engaging materials scientist presents an engrossing collection of stories that explain the science and history of materials, from the plastic in our appliances to the elastic in our underpants, revealing the miracles of engineering that seep into our everyday lives. 25,000 first printing.

Earth's Custodians

Adventures Around the Globe - World Atlas

Science

Why Complex Life is Uncommon in the Universe

Improbable Planet

All About the North and South Poles

An exhilarating, time-traveling journey to the solar system's strangest and most awe-inspiring volcanoes. Volcanoes are capable of acts of pyrotechnical prowess verging on magic: they spout black magma more fluid than water, create shimmering cities of glass at the bottom of the ocean and frozen lakes of lava on the moon, and can even tip entire planets over. Between lava that melts and re-forms the landscape, and noxious volcanic gases that poison the atmosphere, volcanoes have threatened life on Earth countless times in our planet's history. Yet despite their reputation for destruction, volcanoes are inseparable from the creation of our planet. A lively and utterly fascinating guide to these geologic wonders, Super Volcanoes revels in the incomparable power of volcanic eruptions past and present.

Earthbound and otherwise—and recounts the daring and sometimes death-defying careers of the scientists who study them. Science journalist and volcanologist Robin George Andrews explores how these eruptions reveal secrets about the worlds to which they belong, describing the stunning ways in which volcanoes can sculpt the sea, land, and sky, and even influence the machinery that makes or breaks the existence of life. Walking us through the mechanics of some of the most infamous eruptions on Earth, Andrews outlines what we know about how volcanoes form, erupt, and evolve, as well as what scientists are still trying to puzzle out. How can we better predict when a deadly eruption will occur—and protect communities in the danger zone? Is Earth's system of plate tectonics, unique in the solar system, the best way to forge a planet that supports life? And if life can survive and even thrive in Earth's extreme volcanic environments—superhot, superacidic, and supersaline surroundings previously thought to be completely inhospitable—where else in the universe might we find it? Traveling from Hawaii, Yellowstone, Tanzania, and the ocean floor to the moon, Venus, and Mars, Andrews illuminates the cutting-edge discoveries and lingering scientific mysteries surrounding these phenomenal forces of nature.

#1 New York Times bessteller A TIME Magazine Best Book of the Year A NPR Best Book of 2017 A Boston Globe Best Book of 2017 "Moments of human intimacy jostle with scenes that inspire cosmic awe, and the broad diversity of Jeffers's candy-colored humans...underscores the twin messages that 'You're never alone on Earth' and that we're all in this together."--Publisher's Weekly (starred review) "A true work of art."--BuzzFeed Oliver Jeffers, arguably the most influential creator of picture books today, offers a rare personal look inside his own hopes and wishes for his child--and in doing so gifts children and parents everywhere with a gently sweet and humorous missive about the world and those who call it home. Insignificantly sweet, with a gentle humor and poignancy, here is Oliver Jeffers' user's guide to life on Earth. He created it specially for his son, yet with a universality that embraces all children and their parents. Be it a complex view of our planet's terrain (bumpy, sharp, wet), a deep look at our place in space (it's big), or a guide to all of humanity (don't be fooled, we are all people), Oliver's signature wit and humor combined with a value system of kindness and tolerance to create a must-have book for parents. Praise for Here We Are: "A sweet and tender distillation of what every Earthling needs to know and might well show a deep love for their parents."--School Library Journal "From the skies to the animal kingdom to the people of the world and lots of other beautifully rendered examples of life on Earth, Here We Are carries a simple message: Be kind."--NPR "[An] enchanting gem of a children's book"--NBC's Today Show "A must-have book for parents."--Gambit "A celebration of people all shapes and sizes, and of the beauty and mystery of our Earth."--Booklist "....a beautifully illustrated guide to living on Earth and being a good person."--Brightly -[Here We Are] is a tour through the land, the sea, the sky, our bodies; dioramas of our wild diversity...[Jeffers] is the master of capturing the joy in our differences."--New York Times Book Review

This special edition in our beautiful "Adventures In" sticker book series takes young readers aged 3 and up on a non-stop tour of the continents, adding fun and humour along the way. Find out fun facts, decorate sticker scenes, add colour and patterns to some iconic sights, and solve puzzles as you travel across the world. There's also a fold-out surprise - a 3D model of the globe to make, decorate and track your globe-trotting adventure. Perfect for keeping young entertained while on the road. Authors: Lonely Planet Kids About Lonely Planet Kids: From the world's leading travel publisher comes Lonely Planet Kids, a children's imprint that brings the world to life for young explorers everywhere. We're kick-starting the travel bug and showing kids just how amazing our planet is. Our mission is to inspire and delight curious kids, showing them the rich diversity of people, places and cultures that surrounds us. We pledge to share our enthusiasm and continual fascination for what it is that makes the world we live in the magnificent place it is. A big adventure awaits! Come explore. Award-winning children's titles from Lonely Planet includes The Amazing World Atlas (Independent Publisher Award, Gold for Juvenile Multicultural Non-Fiction, 2015), How to Be a Space Explorer (Independent Publisher Award, Silver for Juvenile Non-Fiction, 2015), Not For Parents The Travel Book, Not For Parents Paris, Not For Parents London, Not For Parents New York City, and Not For Parents Rome (all Parent Tested Parent Approved winners, 2012). Lonely Planet guides have won the TripAdvisor Traveler's Choice Award in 2012, 2013, 2014, and 2015.

One day Sophie comes home from school to find two questions in her mail: "Who are you?" and "Where does the world come from?" Before she knows it she is enrolled in a correspondence course with a mysterious philosopher. This begins Jostein Gaarder's unique novel, which is not only a mystery, but also a complete and entertaining history of philosophy.

A Colourful Visual Guide to How your Body Works

Rare Earth

The Amazing Ways We Are Connected with Our Universe

64 Daring Experiments for Young Scientists

A New Perspective of Earth

The Amazing Planet Earth (StoryBots)

From the #1 New York Times bestselling author of The Midnight Library, "Destined to become a modern classic." —Entertainment Weekly WHAT DOES IT MEAN TO FEEL TRULY ALIVE? At the age of 24, Matt Haig's world caved in. He could see no way to go on living. This is the true story of how he came through crisis, triumphed over an illness that almost destroyed him and learned to live again. A moving, funny and joyous exploration of how to live better, love better and feel more alive. Reasons to Stay Alive is more than a memoir. It is a book about making the most of your time on earth. "I wrote this book because the oldest clichés remain the truest. Time heals. The bottom of the valley never provides the clearest view. The tunnel does have light at the end of it, even if we haven't been able to see it. . . Words, just sometimes, really can set you free."

The complete illustrated science encyclopedia covering the history, key discoveries, inventions and people Science- The Definitive Visual Guide reveals the story of scientific progress from the invention of the wheel to 21st-century climate solutions, including everything from ancient Greek geometry and quantum physics to the worldwide web. Explore every key moment of scientific discovery with this remarkable reference book and find out how the concepts, inventions and the individuals behind them have changed our world. With stunning artwork and authoritative information Science- The Definitive Visual Guide, now in compact format makes even complex scientific subjects easily comprehensible.

Chill out with the Cat in the Hat as he takes Sally and Dick to visit the North and South Poles in this very cool Cat in the Hat Learning Library book! As the Cat and Co. mingle with reindeer, moss oxen, polar bears, caribou, and all sorts of penguins, they discover how the animals stay warm in freezing temperatures, why it 's colder at the South Pole than at the North Pole, that one pole is located on land and the other isn 't, and how scientists are studying climate change to keep both poles icy cold. Perfect for fans of the hit PBS Kids TV show The Cat in the Hat Knows a Lot About That, this is a great choice for curling up with on a winter 's day!

"America 's funniest science writer " (Washington Post) explores the irresistibly strange universe of life without gravity in this New York Times bestseller. The best-selling author of Stuff and Bunk explores the irresistibly strange universe of space travel and life without gravity. From the Space Shuttle training toilet to a crash test of NASA 's new space capsule, Mary Roach takes us on the ultimate entertaining trip into the science of life in space and space on Earth.

Ice to Nice!

The Wondrous Workings of Planet Earth

Super Volcanoes: What They Reveal about Earth and the Worlds Beyond

The First 4.5 Billion Years, from Stardust to Living Planet

Crafty Science

Utterly Amazing Earth

The Latest Scientific Discoveries Point to an Intentional Creator Most of us remember the basics from science classes about how Earth came to be the only known planet that sustains complex life. But what most people don't know is that the more thoroughly researchers investigate the history of our planet, the more astonishing the story of our existence becomes. The number and complexity of the astronomical, geological, chemical, and biological features recognized as essential to human existence have expanded explosively within the past decade. An understanding of what is required to make possible a large human population and advanced civilizations has raised profound questions about life, our purpose, and our destiny. Are we the result of innumerable coincidences? Or is there a more reasonable explanation? This fascinating book helps nonscientists understand the countless miracles that undergird the exquisitely fine-tuned planet we call home—as if someone had us in mind all along.

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.

Kids can discover everything from the creation of planet Earth and the rise of animals, to globalization, wars, and global warming with this collection of remarkable true stories from the author of the bestselling "What on Earth Happened?" Full color. This hands-on crafty science ebook introduces inquisitive children to the wonders of science through kids craft projects with everyday objects. Award-winning author Jane Bull combines art, craft, and cooking activities with gentle, scientific learning, showing children that science, technology, engineering, art, and math are all around us - and in everything we make and do! Crafty Science contains over 20 fun-filled craft activities for kids, each accompanied by a "What's the Science?" section explaining how it works. Children will learn how to make a toy raft and discover what makes their boat float. They design, color, and watch paper artfully balance on the tip of a pencil. Or even create a cool ice sculpture and learn about the changing states of water. With this edutainment ebook, gifts and activities become meaningful and accessible to young children through play. They will discover the world around them as they have never seen it before! Little crafters will become little scientists as they explore, experiment, make, and create their way through every STEAM project. A super fun kids' ebook that can fill up many weekends with your children. It offers activities that are not just typically "science", but include variety like baking, growing, and art projects. All use scientific principles to allow children to develop observational science. Depending on your child's age, a fair amount of supervision may be necessary, but these projects are so charming that they're sure adults will have a good time with them too! Discover Science Everywhere! Science is all around you and in everything you make and do! Craft your way through each art, cooking, and gardening project, then learn the science behind them. Make a toy raft and find out what makes your boat float or learn why popcorn pops. Discover your wonderful world in a completely new way. Explore the world of science through tons of stimulating experiments and fun activities for kids like: - Making crafty boats - Growing grass people - Writing secret messages with invisible ink - Making meringue mountains - Creating a self-inflating balloon - And much more!

A History of Earth, Dinosaurs, Rulers, Robots and Other Things Too Numerous to Mention

The Definitive Visual Guide

Utterly Amazing Dinosaur

Professor Robert Winston Answers 100 Big Questions from Kids Around the World!

Stuff and Bunk

Space - DK Pocket Eyewitness