

This Little Scientist: A Discovery Primer

The author of Dogs That Know When Their Owners Come Home presents a radical reassessment of modern science that challenges 10 conventional views about a strictly material world, explaining how alternative perspectives can redefine approaches to 21st-century problems. What are these laboratory tools and how do you use them? Fuel your little scientist's imagination by using coloring to introduce the concept of a laboratory. Coloring is an activity that comes with many benefits, including the development of motor skills, the stimulation of creativity and the improvement of hand and eye coordination, too. Grab a copy now!

Reset, Chloe 2.0 a sequel to Onset, Chloe 1.0 is about the quest for discovery that will change medicine and the course of human development. Her legs paralyzed by a cycling accident, a wheelchair-bound graduate medical researcher, Chloe Russo, discovers secrets of the human genome and unlocks the mystery of human evolution and immortality. Her awakening and emergence to a new human species, Homo Evolutis, leads to life-threatening persecution by the government and paramilitary forces that want her new powers weaponized. Will the help of her evolving cohort, specifically Dr. Michael Kregg, a gifted psychiatrist be enough to elude the dark forces and use her research for the good of mankind?

Learn all about dreamers who changed history in this engaging and hopeful board book perfect for dreamers-in-training! In this sixth book in the This Little series, now even the youngest readers can learn all about important people in history who dared to dream big for a better future! Highlighting ten memorable dreamers who paved the way, parents and little ones alike will love this inspirational primer full of fun, age-appropriate facts and bold illustrations.

The Mind of Science

A Laboratory Tools Coloring Book

This Little President, This Little Explorer, This Little Trailblazer, This Little Scientist

Discovery Channel Young Scientist Challenge

The Scientists

Old Roads and Silver

A Little History of Science

Learn all about scientists who changed history in this engaging and colorful board book perfect for inventors-in-training! Asking why. Then making a guess. Asking how. Then proving with tests. Little scientists make great big discoveries. In this follow up to This Little President, This Little Explorer, and This Little Trailblazer now even the youngest readers can learn all about great and empowering scientists in history! Highlighting ten memorable scientists who paved the way, parents and little ones alike will love this discovery primer full of fun, age-appropriate facts and bold illustrations.

Noa is your average elementary school kid. She likes school, she likes to learn and she loves to eat spaghetti! Noa's teacher Mrs. Campbell introduces her to science. Then her whole world opens up. She becomes enthralled with science and how things work. Join her on her journey of discovery.

Mudpuppy's Little Scientist Board Book Set is comprised of colorful illustrated portraits of real women who have made historical impact on the world. Illustrations by Lydia Ortiz and words by Emily Kleinman introduce children to these important people in history with images that are fun for youngsters and also realistic. The Board Book Set includes 4 mini board books, 8 chunky pages per book, packaged in a slipcase box. -Slipcase box: 4 x 4 x 4" -Greyboard contains 90% recycled paper. Printed with nontoxic inks.

Learn all about artists who changed history in this engaging and colorful board book perfect for creators-in-training! Painting, shaping, making art. With creative joy, hands, and heart. Little artists have great big imaginations. In this follow up to This Little President, This Little Explorer, This Little Trailblazer, and This Little Scientist now even the youngest readers can learn all about great and empowering artists in history! Highlighting ten memorable artists who paved the way , parents and little ones alike will love this creativity primer full of fun, age-appropriate facts and bold illustrations.

The Discovery of Global Warming

This Little Environmentalist

Reset Chloe 2.0

Are You a Scientist?

Midas

This Little Dreamer

A Discovery Primer

Profiles the great men and women scientists who have contributed to some of the most important scientific breakthroughs in history, including Copernicus, Einstein, Curie, and the Leakeys.

Twelve kids. A dozen bedtimes. Endless sweet ways to say goodnight with science! Spark curiosity and exploration with this innovative bedtime story for budding scientists that introduces eleven branches of science. From astronomy to physics to chemistry to geology, this STEM picture book will help kids get excited to explore. Includes further information about each branch of science.

A capricious beast ever since the days when he had trudged around fossil lake basins in Nevada for his doctoral thesis, Broecker had been interested in sudden climate shifts. Here is his most surprising and important calculation.

Learn all about big leaders who love and protect the Earth in this engaging and inspiring board book perfect for environmentalists-in-training! Now even the youngest readers can learn all about important people who help protect and take care of our Earth! Highlighting ten memorable environmentalists who paved the way, parents and little ones alike will love this discovery primer full of fun, age-appropriate facts and bold illustrations.

A Love-the-Earth Primer

An Inspirational Primer

Citizen Science

52 Activities to Help You & Your Child Discover the Wonders of Science

Dinosaurs

The New Earth (Back Home)

This Little Artist

This board book highlights ten memorable female trailblazers.

Other Realms: Volume One is the first book in a new series that collects original short stories by fantasy and sci-fi author Shaun Kilgore. In this volume, you'll be taken to far off fantasy worlds filled with magic, adventure, and the games of noble houses and the plights of brave warriors. This book contains ten stories, including "A Reckoning," "Death To The Messenger," "Midwinter Night," "Oathsworn," "The Beast Of Mern," "The Prophet's Return," "The Risen Queen," "The Ruling," "The Traitor," and "Winds Of Fate."

Discovery in the Desert is the first book in Tom Thiele's Discovery Series. When asked about religious affiliation, do you describe yourself as a Christian? Do you wonder about heaven? When someone knows that they are a good person, does that mean that they are a heaven-bound Christian? That is exactly how David Hart saw himself before his discovery in the desert. David Hart, a young, bright NASA physicist is chosen to join a team of other NASA scientists assigned to a Classified Military Project. The team is formed to bring a new, cutting edge technology to the United States military-Time Travel. Initially great strides are made in developing a time travel capsule, and then the team hits a brick wall. Once the obstacle becomes common knowledge at NASA, the project transforms from one of prestige and glamor to one of embarrassment. The slowed progress grates on David's patience. Then he decides to do the unthinkable! Join David on this adventure of a lifetime as he realizes that not only has he been chosen to be on this NASA team, but he has been chosen for a much more significant task. A task, that once accomplished, will change David's life forever.

Follows the students selected for the Discovery Channel Young Scientist Challenge, describing how they solved the challenges, and provides profiles of the winners, suggestions for preparing experiments, and ideas for science projects.

10 Paths to New Discovery

Made for More

Advice To A Young Scientist

Little Book of Light

This Little Scientist

Noa the Little Scientist

Shalloween

The first four books in the This Little board book series are now available in one empowering collection—perfect for all leaders-in-training! Highlighting the most influential presidents, explorers, female trailblazers, and scientists, these board books introduce the youngest readers to the most empowering figures in history! A perfect historical primer boxed set that's a must-have for all young leaders of tomorrow! This inspiring collection includes: This Little President This Little Explorer This Little Trailblazer This Little Scientist

Ages 4-10. Inspire wonder and awe for the ocean and its real-life animals through this undersea Halloween adventure! Ray the flashlight fish is a unique fish with the ability to glow whenever he gets scared. This wonderful talent might just prove useful as he attends his very first Halloween party at an old sunken shipwreck in the moonlit ocean shallows. Join Ray on his adventure as he bravely explores the dimly lit ship and encounters the strangest of creatures. While they may initially give Ray a fright, he soon realizes that his friends the ghost crab, the vampire squid, the goblin shark and many more are the perfect friends to spend time with at Halloween!

Make your child's first forays into science fun! 52 clever and easy experiments for things that will zip, zoom, and fly, and fizz, bubble, and burst. For children ages 4 to 8. Introduce future engineers, inventors, naturalists, and artists to the physics and chemistry, biology and ecology behind everyday play. Create chemical reactions, explore gravity and friction, transform states of matter, play with air pressure, and much more through 52 simple experiments that zip and zoom, fly and fizz, bubble and burst. Geek mom Lynn Brunelle has created an interactive guide perfect for both kids and their parents: the projects will engage children, and the informative lessons will help parents when asked the inevitable question, why? The projects include: 1. The Exploding Lunch Bag: Will you get out of the way before the vinegar and baking soda react with a fizzy burst? 2.

Seed Hunt: Seek out whirly, sticky, and smooth seeds for a science-filled outdoor adventure! 3. The Marshmallow Launcher: Harness energy to fling sugary treats in the name of science. 4. And many moral!

"The need for scientific knowledge springs from a natural human curiosity to understand our world, but also from a genuine desire to help humanity. The great scientific discoveries have given us incredible knowledge about the natural world, have improved our lives through new technologies, and have taught us a great deal about the capabilities and the limitations of our human perspective." In the Mind of Science: From Aristotle to Einstein, author Michael Sidiropoulos takes you on a thought-provoking journey through the history of science from a philosophical standpoint. Beginning with the calculation of the size of the earth by Eratosthenes, chief librarian at the Library of Alexandria, Sidiropoulos for the most part avoids the use of mathematical formulas as he explores the ideas, and ideals, that lie behind scientific advancement throughout the ages. It's a fascinating voyage that will enrich you with a greater awareness of the interplay between science and philosophy-how they're similar, how they're different, and how they complement each other.

I'm A Little Scientist Series (Set 1)

Big Science for Little People

Asimov's Chronology of Science and Discovery

A Bedtime Book

An Art History Primer

Letters to a Young Scientist

The Earth is in ruins. Cities and nations destroyed. Mankind is extinct. Brant and Arsha are synthetics, machines made in the image of people. They dream of bringing humans back into the world and have the technology to succeed, but the obstacles in their way are mounting. Not only are their own conflicting ideals creating a rift between them, but now the sinister Marauders are closing in and mysterious objects in the sky herald the arrival of new factions that seek to control the region. Even in the once quiet streets of their own city, malevolent forces are beginning to unfurl that threaten the sanctity of everything they hold dear, jeopardising the future that is within their grasp. The Silent Earth Series Book 1 - After the Winter: amazon.com/dp/BOOP02FBPM

To those interested in a life in science, Sir Peter Medawar, Nobel laureate, deflates the myths of invincibility, superiority, and genius; instead, he demonstrates it is common sense and an inquiring mind that are essential to the scientist's calling. He deflates the myths surrounding scientists -- invincibility, superiority, and genius; instead, he argues that it is common sense and an inquiring mind that are essential to the scientist's calling. He deflates the myths surrounding scientists -- invincibility, superiority, and genius; instead, he argues that it is common sense and an inquiring mind that are essential to the scientist's calling.

observations on how to choose a research topic, how to get along with collaborators and older scientists and administrators, how (and how not) to present a scientific paper, and how to cope with culturally "superior" specialists in the arts and humanities.

We have all asked the questions, "Who Am I?," "Where Am I?," and "What Am I?." In MADE FOR MORE: A Journey of Purpose and Discovery, the reader will maneuver through these questions in order to understand the larger picture for their life. The ultimate goal is to lead the reader to understand they are made for a great purpose through Jesus. Through God and the message of hope found in Scripture.

Science is fantastic. It tells us about the infinite reaches of space, the tiniest living organism, the human body, the history of Earth. People have always been doing science because they have always wanted to make sense of the world and harness its power. From ancient Greek philosophers through Einstein and Watson and Crick to the computer-assisted scientists of today, men and women have made discoveries so earthshaking that people understood the world—or themselves—in an entirely new way. This inviting book tells a great adventure story: the history of science. It takes readers to the stars through the telescope, as the sun replaces the earth at the center of our universe. It delves beneath the surface of the planet, charts the evolution of chemistry's periodic table, introduces the scientific quest that revealed the DNA molecule and opened unimagined new vistas for exploration. Emphasizing surprising and personal stories of scientists both famous and unsung, A Little History of Science traces the march of science through the centuries. The book opens a window on the exciting and unpredictable nature of scientific activity and describes the uproar that made it possible.

It Will Shake the Nations

This Little Collection

To Explain the World

From Aristotle to Einstein

Taking Science to the Extreme!

How Do Plants Grow?

Meet the Giants of the Prehistoric World

An inspirational and handy book of consciousness and love. Bring it with you on your daily journey for happiness everywhere you go.

Think you need a degree in science to contribute to important scientific discoveries? Think again. All around the world, in fields ranging from astronomy to zoology, millions of everyday people are choosing to participate in the scientific process. Working in cooperation with scientists in pursuit of information, innovation, and discovery, these volunteers are following protocols, collecting and reviewing data, and sharing their observations. They are our neighbors, our in-laws, and people in the office down the hall. Their story, along with the story of the social good that can result from citizen science, has largely been untold, until now. Citizen scientists are challenging old notions about who can conduct research, where knowledge can be acquired, and even how solutions to some of our biggest societal problems might emerge. In telling their story,

Cooper will inspire readers to rethink their own assumptions about the role that individuals can play in gaining scientific understanding and putting that understanding to use as stewards of our world. Citizen Science will be a rallying call-to-arms, and will also function as an authoritative resource for those inspired by the featured stories and message.

This is a pre-1923 historical reproduction that was curated for quality. Quality assurance was conducted on each of these books in an attempt to remove books with imperfections introduced by the digitization process. Though we have made best efforts - the books may have occasional errors that do not impede the reading experience. We believe this work is culturally important and have elected to bring the book back into print as part of our continuing commitment to the preservation of printed works worldwide.

This fantastic new title is a brilliant addition to your family, offering a concise and useful guide. The stunning images and cutaway illustrations take you on a fantastic visual journey. Includes amazing dinosaur facts, figures, and diagrams that really bring the prehistoric world to life!

The Discovery of the Future

Back Home

Discovery in the Desert

This Little Trailblazer

A Journey of Discovery and Purpose

A Girl Power Primer

An Undersea Halloween Adventure

Kevin and his Dad were taking a walk, looking at the trees and flowers in the park. When Kelvin asked his Dad ¿How do trees grow?¿, To which his dad replied, ¿Do you really want to know?¿.In this story, children will learn about the process of photosynthesis and why it is important to life on Earth. Look out for this and other titles in The Young Scientist Series of books which ¿Teaches Young Minds through Science and Rhymes¿.

Pre-school science book with activities for children and adults to share in the joy of real scientific investigations.

Dr. Brooke Spencer always felt different from other girls. Now a successful scientist, she is finally discovering where she belongs: working alongside the brilliant, trailblazing researcher Dr. Charles Samuelson. Dr. Samuelson has recently made a discovery that has eluded philosophers and dreamers for centuries: How to transmute iron into gold. Determined to use the knowledge for good, Dr. Samuelson recruits Brooke to assist him with his new plan, his "Golden Manifesto." But humans are not alone and his discovery has not gone unnoticed. Extraterrestrial visitors seek to control Dr. Samuelson's Breakthrough, and before long, Brooke is all that stands between Earth and total Destruction. Will she be able to hold her ground? Or will the timeless temptation of gold prove too much for even the strongest of spirits? Brooke will soon face a choice that will make her question her background, her career, and the fate of the planet.

A masterful commentary on the history of science from the Greeks to modern times, by Nobel Prize-winning physicist Steven Weinberg—a thought-provoking and important book by one of the most distinguished scientists and intellectuals of our time. In this rich, irreverent, and compelling history, Nobel Prize-winning physicist Steven Weinberg takes us across centuries from ancient Miletus to medieval Baghdad and Oxford, from Plato's Academy and the Museum of Alexandria to the cathedral school of Chartres and the Royal Society of London. He shows that the scientists of ancient and medieval times not only did not understand what we understand about the world—they did not understand what there is to understand it. Yet over the centuries, through the struggle to solve such mysteries as the curious backward movement of the planets and the rise and fall of the tides, the modern discipline of science eventually emerged. Along the way, Weinberg examines historic clashes and collaborations between science and the competing spheres of religion, technology, poetry, mathematics, and philosophy. An illuminating exploration of the way we consider and analyze the world around us, To Explain the World is a sweeping, ambitious account of how difficult it was to discover the goals and methods of modern science, and the impact of this discovery on human knowledge and development.

Other Realms: Volume One

An Epic of Discovery

A Little Book of Western Verse

This Little Explorer

Science and Me

How Ordinary People are Changing the Face of Discovery

The Seeds of New Earth (the Silent Earth, Book 2)

This Little ScientistA Discovery PrimerSimon and Schuster

Pulitzer Prize-winning biologist Edward O. Wilson imparts the wisdom of his storied career to the next generation. Edward O. Wilson has distilled sixty years of teaching into a book for students, young and old. Reflecting on his coming-of-age in the South as a Boy Scout and a lover of ants and butterflies, Wilson threads these twenty-one letters, each richly illustrated, with autobiographical anecdotes that illuminate his career—both his successes and his failures—and his motivations for becoming a biologist. At a time in human history when our survival is more than ever linked to our understanding of science, Wilson insists that success in the sciences does not depend on mathematical skill, but rather a passion for finding a problem and solving it. From the collapse of stars to the exploration of rain forests and the oceans' depths, Wilson instills a love of the innate creativity of science and a respect for the human being's modest place in the planet's ecosystem in his readers.

After his almost fatal experience on the exoplanet Erid-34, Dr. Neil Jackson wakes up out of a 10-year coma and finds himself in a strange room on Earth. He has very little memory of what happened to him on Erid-34, but he desperately wants to remember. The doctor overseeing his condition, Dr. Sigmund Kline, tries to help him fill in those blanks in his memory. But when NASA officials demand a conference with Neil at NASA Headquarters in Washington D.C., things take a turn for the worst. This sets Neil out on an adventure where he must discover the truth about what happened to him. It is a truth he could have never foreseen.

An engaging and super-cute STEM-themed lift-the-flap introduction to famous scientists like Jane Goodall, Stephen Hawking, and Mae Jemison! Jane wants to watch the chimpanzees. What tool does she use? Binoculars! In this simple, boldly illustrated lift-the-flap board book, little readers will discover simple facts about five different scientists, each in a different field! Kids will meet: Jane Goodall Marie Curie Stephen Hawking Mae Jemison Charles K. Kao Each spread describes something scientists do or study, then includes a satisfying lift-

the-flap that reveals a scientist in action using a familiar tool! A perfect introduction to exciting science role models!

Little Bang Book of Discovery

A Pioneer Primer

Science Set Free

The Discovery of Modern Science

Dream Big, Little Scientists

Little Scientist Board Book Set

Learn all about the most influential explorers who searched the world far and wide in this engaging and colorful board book perfect for pioneers-in-training! Little explorers discover a great big world. The follow up to This Little President, now even the youngest adventurers can learn about the greatest explorers in history with this bright and playful board book. Highlighting ten memorable pioneers, parents and young discoverers alike will love sharing this fun historical primer full of age-appropriate facts and bold illustrations.