

## My First Book Of Science My First Collins My First

This title introduces children to the ever-popular topic of space and the amazing worlds that make up our solar system.

Learn about magnetism with a magnet maze, discover how tall you are using your own feet, and find out about color mixing with jelly! Jam-packed with fun and exciting experiments, which can easily be performed at home, this book is the perfect introduction to science for inquisitive readers age 5 and up. The book attempts to reinforce school learning the experiments tie in with areas of science that children will be encountering in the classroom for the first time. Children will love the book because it is hands-on and entertaining, and parents will love the book, too, because of its educational value. All of the experiments can be safely performed with readily available household items. Because of the fun and appealing design, kids will want to dive in straight away!"

Provides instructions for creating science-themed crafts and performing simple science experiments. My First Book of Microbes is the ideal STEM book for children - it uses fascinating bite-size facts, clear and simple explanations, and attractive and absorbing illustrations to demystify the hidden

## Read PDF My First Book Of Science My First Collins My First

world of microbes. You'll discover what they are, where they come from and what they do, as well as which ones are good and which can be harmful. Especially pertinent are the clear explanations about how viruses spread, the role of antibodies and the importance of vaccines - essential understanding for us all during this time of the COVID-19 pandemic; in fact, there's a whole spread dedicated to COVID-19. Packed with clever analogies that make understanding a difficult topic easy, this STEM title is perfect for young budding scientists with an active and enquiring mind and for people of any age who are interested in learning about the natural world and the human body. Sales points: Bestselling and award-winning illustrator and author duo of the bestselling My First Book of Quantum Physics, plus My First Book of Relativity and My First Book of the Cosmos Introduces children aged 8 and up to a complex area of science in a fun and entertaining way Adults are likely to enjoy the content and find that it increases their understanding Topical subject matter - viruses, including information about COVID-19, antibodies and vaccines

Ecology for Kids

First Big Book of Space

Organic Chemistry for Babies

The Berenstain Bears' Big Book of Science and Nature

## Read PDF My First Book Of Science My First Collins My First

Explore the Wonders of Science With This Fun Filled Guide

Your brain uses our five senses – sight, hearing, smell, taste, and touch – to figure out what's going on in the world around you. This book shows how your senses work by combining easy-to-understand explanations with detailed illustrations for you to color. You'll also find out about similarities and differences between human and animal sensory perception. Discover the nervous system, the pathway of sensory information, and how neurons receive and send data. Read about synesthesia, an extreme form of perception that enables people to hear sounds in response to smell, feel something in response to sight, and experience other unusual sensory combinations. Learn about special animal senses that detect heat, provide night vision, and alert birds, fish, and mammals to when it's time to migrate. These and other fascinating aspects of the senses are described and illustrated with 46 full-page illustrations to color.

With 46 illustrations and easy-to-read captions, this book explains what genes

## Read PDF My First Book Of Science My First Collins My First

control and how they are passed along from one generations to the next.

Perfect for ages 8 and up.

My First Book of the Cosmos is the latest title from the awarding winning illustrator and author duo Eduard Altarriba and Sheddad Kaid-Salah Ferrón. Cosmology is closely related to astronomy and studies the origin and evolution of the universe. As with Eduard and Sheddad's first book published by Button Books My First Book of Quantum Physics, My First Book of the Cosmos introduces children to what is an incredibly complex subject in a fun and entertaining way, using highly attractive and absorbing illustrations to explain the basic principals and concepts of this complex and fascinating subject.

Uncover the exciting secrets of chemistry, physics, and biology with this fun-filled guide. Susan Akass will let you in on some scientific secrets, showing you how to wow and dazzle all of your friends and teachers! The first chapter, Kitchen Sink Chemistry, will teach you how to create some gooey gloop and how to make liquids change

## Read PDF My First Book Of Science My First Collins My First

color! It's like magic! The second chapter, **Fantastic Physics**, will make you the star of your science class. Defeat the laws of gravity and master electrical circuits as you learn how to make water rockets, balloon rockets, and even James Bond switches! Lastly, **Backyard Biology** will have you venturing out into your garden and into parks in search of interesting plants, weird bugs, and strange biological reactions. **My First Science Book** includes loads of projects and experiments that can be done in the home, most of them can be done on your own, and none of them require any specialist equipment. It will have you looking at the world in a whole new way!

**My First Science Book**

**My First Book of Quantum Physics**  
**Countablock**

**Four Alphabet Board Books for Toddlers**

**My First Human Body Book**

Millions of creatures live in the backyard: beetles and bugs; butterflies and birds; turtles and toads; ants, earthworms, and tiny animals hidden in the grass or deep in the soil. These creatures lead busy lives, climbing trees, crawling over rocks, searching for food,

## Read PDF My First Book Of Science My First Collins My First

and building nests. With this book's 46 pages of illustrations — each accompanied by fact-filled captions — kids can combine the fun of coloring with the fascination of discovering how all kinds of living creatures are linked together. Realistic pictures to color depict the backyard through all four seasons and during the day and night. The captions identify different types of trees, flowers, and bushes; butterflies, moths, and birds; reptiles and amphibians; and many other plants and animals. Suitable for ages 8-11, this informative coloring book recaptures the excitement of the natural world that's right outside the back door.

This lively introduction to the fascinating world of science explores the different kinds of science, what scientists do, and the amazing things that scientists study: animals and plants; oceans and space; earthquakes and volcanoes; sound and light; inventions and more! Make sure kids' first experience of the wonders of science is a thrilling eye-opener with this fun reference book. Fun activities, games, and simple experiments encourage interactive learning, showing kids that anyone can use scientific observation and experimentation to be a scientist and discover new things. With bright images and age-appropriate text, this book inspires kids to be curious, ask questions, and explore the world around them and maybe even grow up to be a scientist one day, too! Topics include astronomy, botany, paleontology, malacology (that's the science of clams, snails, and other animals with shells!), zoology, and more.

Introduces the seasons, weather, animals, plants, the earth, machines, matter, energy, and related topics.

## Read PDF My First Book Of Science My First Collins My First

Here's the most entertaining way for children to get a good look at the human body and learn how bodies work: 28 fun and instructive, ready-to-color illustrations. Coordinating text explores the muscular, skeletal, nervous, digestive, respiratory, and immune systems, and answers such questions as What is a hiccup? and Where is my DNA?

My First Book of Science Experiments

The Usborne Big Book of Science Things to Make and Do

Baby University Abc's Board Book Set

My First Book about Dinosaurs

My First Book about Genetics

**A must-have alphabet board book set from the #1 Science author for kids, Chris Ferrie! With simple, colorful explanations of complex STEM topics, this is the perfect baby or toddler gift for your future genius! Introduce babies and toddlers to basic concepts for each letter of the alphabet with this four-book set: ABCs of Space - Explore astronomy, space, and our solar system from A to Z! ABCs of Mathematics- Learn about addition, equations, and more with this perfect primer for preschool math! ABCs of Physics- Explain essential physics words like atom, quantum, Einstein, and Newton! ABCs of Science- Spark curiosity in young scientists by exploring concepts like amoebas, electrons, vaccines, and more! The Baby University ABCs set offers four**

**educational board books for toddlers written by an expert. Each book offers three levels of learning to encourage little scientists to explore and dive deeper into each scientific concept. Its approach to early learning is beloved by kids and grownups! This baby board book set is the perfect way to introduce basic scientific concepts and STEM to even the youngest scientist and makes a wonderful newborn baby gift! If you're looking for other STEM-minded baby toys, books, and gifts, check out the full Baby University series, including Quantum Physics for Babies, Organic Chemistry for Babies, and 8 Little Planets.**

**Teaches the numbers from one to one hundred by showing how a certain number of objects can become something else, from one acorn growing into an oak tree to one hundred puzzle pieces becoming one large puzzle.**

**This companion volume to My First Book of Quantum Physics introduces complex science to children through bright illustrations and amusing text.**

**Chris Ferrie fans will love this perfect educational art book for babies and toddlers featuring essential STEAM words from the #1 Science author! Babies and toddlers are curious and ready to learn! Introduce them to art words that go beyond the basics with**

**this first 100 words baby board book. From painting to photography, from music to theater, from literature to history and more, this is the bright and simple introduction to the smart words every budding scholar needs! Surprise your special little one at birthdays, baby showers, holidays, and beyond with the amazing opportunity to discover with this baby and toddler learning book! My First 100 Art Words makes a wonderful addition to many other gifts you may be searching for, such as baby first birthday gifts for girls and boys, early development toys for babies, baby learning games, gift sets for babies and toddlers, and more!**

**My First Book of Microbes**

**Familiar Your Kids with Some Basic Science Word with Pictures. The New Early Learning Book of Science.**

**My First Book of the Cosmos**

**The Science of Science**

**My First Book About Backyard Nature**

Introduces basic concepts about outer space, from the sun and the moon to the planets and space exploration.

Science is one of the greatest subjects for inspiring young minds to explore, test, play, and ultimately create. This book helps kids to grow up interest in science. Babies and

toddlers are curious and ready to learn!  
Introduce them to science words that go  
beyond the basics. About This Book: -- In this  
book their we listed 100 basic science word  
and show picture with every word.

In the final part of a three-book series, Ellie  
the Electron adventures into the subatomic  
world. Simple rhyming sentences and vibrant  
science pictures make it easy for even a  
toddler to begin to understand the basics of  
chemistry. Learn about some of the most  
fundamental concepts in science BEFORE the  
social pressure and intimidation of formal  
schooling sets in. Spark scientific curiosity in  
kids of all ages!

This fun and friendly book mixes early  
learning and fun activities. It's the perfect  
introduction to science for young children.  
The simple, easy-to-understand puzzles and  
games build on basic skills to introduce the  
ideas of temperature, light and sound, forces,  
living things and measuring in an accessible  
way. Perfect for children aged 4+.

My First Book of the Solar System  
Rocket Science for Babies

My First Book About Physics

Over 60 exciting experiments to boost your  
STEM science skills

ABCs of Engineering

## Read PDF My First Book Of Science My First Collins My First

Fans of Chris Ferrie's ABCs of Space, ABCs of Physics, and General Relativity for Babies will love this introduction to science for babies and toddlers! It only takes a small spark to ignite a child's mind. This alphabetical installment of the Baby University baby board book series is the perfect introduction to science for infants and toddlers. It makes a wonderful science baby gift for even the youngest scientist. Give the gift of learning to your little one at birthdays, baby showers, holidays, and beyond! A is for Amoeba B is for Bond C is for Conductor From amoeba to zygote, ABCs of Science is a colorfully simple introduction for babies—and grownups—to a new science concept for every letter of the alphabet. Written by an expert, each page in this baby and toddler science book features multiple levels of text so the book grows along with your little scientist. If you're looking for the perfect STEAM book for teachers or science toys for babies, look no further! ABCs of Science offers fun early learning for your little scientist!

This is the first comprehensive overview of the exciting field of the 'science of science'. With anecdotes and detailed, easy-to-follow explanations of the research, this book is accessible to all scientists, policy makers, and administrators with an interest in the wider scientific enterprise.

My First Book of the Cosmos My First Book of Science Children ages 8 and up can discover where these prehistoric creatures lived, the food they ate, and what they may have looked like. Plus, there are fascinating facts about moving continents, climate changes, exploding volcanoes, and more.

My First Science Book (L.K.G.)

National Geographic Little Kids First Big Book of

Where

My First Book of Relativity

My First Book about the Brain

Electrons

***An introduction to the world of science, featuring simple experiments.***

***Preschoolers are full of "Where?" questions, and this next book in the best-selling Little Kids First Big Book series is full of fascinating and often surprising answers for them. This charming reference book zeroes in on location, location, location. More than 200 colorful photos are paired with age-appropriate text featuring answers to questions like, "Where does the sky end?" "Where is the highest mountain?" and, "Where was ice cream invented?" Containing several kid-friendly maps designed to expand the learning experience, this book inspires kids to be curious, ask questions, and explore the world around them.***

***Fans of Chris Ferrie's Rocket Science for Babies, Quantum Physics for Babies, and 8 Little Planets will love this introduction to organic chemistry for babies and toddlers! It only takes a small spark to ignite a child's mind. Written by an expert, Organic Chemistry for Babies is a colorfully simple introduction to the structure of organic, carbon-containing compounds and materials. Gift your special little one the***

***opportunity to learn with this perfect science baby gift and help them be one step ahead of pre-med students! With a tongue-in-cheek approach that adults will love, this installment of the Baby University baby board book series is the perfect way to introduce STEM concepts for babies and toddlers. After all, it's never too early to become an organic chemist! If you're looking for the perfect STEAM book for teachers, science toys for babies, or chemistry toys for kids, look no further! Organic Chemistry for Babies offers fun early learning for your little scientist! Everything around us - trees, buildings, food, light, water, air and even ourselves - is composed of minute particles, smaller than a nanometre (a billionth of a metre). Quantum physics is the science of these particles and without it none of our electronic devices, from smartphones to computers and microwave ovens, would exist. But quantum physics also pushes us to the very boundaries of what we know about science, reality and the structure of the universe. The world of quantum physics is an amazing place, where quantum particles can do weird and wonderful things, acting totally unlike the objects we experience in day-to-day life. How can atoms exist in two places at once? And just how can a cat be***

***dead and alive at the same time? Find out more with this entertaining illustrated guide to the fascinating, mysterious world of quantum physics.***

***My First 100 Art Words***

***My First Book About Weather***

***My Big Book of Science***

***My First 100 Science Words***

Physics is fun! It's all about pushing and pulling, running and jumping, rainbows and rockets — it's even about sports! Physics involves the sun and the moon and all the things around you, including how you use energy and how animals and plants do, too. This is the book you'll want to use to discover fascinating facts about gravity, light, heat, sound, and other wonders such as thunder and lightning and volcanoes. Find out how things move, how you see and hear, what electricity is, and what's inside an atom. These 46 detailed, full-page illustrations with easy-to-understand captions will introduce you to the most basic concepts of physics, using memorable examples drawn from nature.

Winner of the Bronze 2016 Moonbeam Award for Education, Science, and History! The ideal introduction to meteorology for kids, this volume presents 46 full-page illustrations with related text. Children will learn about blizzards, tornadoes, rainbows, mudslides, and other natural phenomena. Where do we live among the galaxies, what did

## Read PDF My First Book Of Science My First Collins My First

people think before they could study the sky with telescopes, and what happened to Pluto? Thirty-nine illustrations to color answer these and other questions about our Solar System and beyond. Entertaining, easy-to-understand captions explain crater formation, constellations, weightlessness, space junk, and other fascinating subjects. Suitable for ages 8 – 12.

A bumper book of over 60 projects and experiments to inspire and challenge budding young scientists. Science isn't just for the classroom. My Big Book of Science is packed with projects that can be done safely at home, encouraging children to experiment, have fun, and learn at the same time. They can become a chemical wizard by making liquids magically change color and dazzle their friends with home-made glow-in-the-dark slime, and get to grips with fabulous physics by learning to defy the laws of gravity and master electrical circuits. With brilliant biology projects, they will get to know their own body inside out, and even learn how to make fake poo and snot! None of the projects require specialist equipment: just a few basic items and enthusiasm and a willingness to learn. With My Big Book of Science rainy day afternoons just became a whole lot more fun!

My First Book About Outer Space

My First Book About Our Amazing Earth

My First Book About the Five Senses

My First Book About the Oceans

ABCs of Science

**Fans of Chris Ferrie's ABCs of Biology, ABCs of Space, and ABCs of Physics will love this introduction to engineering for babies and toddlers! This alphabetical installment of the Baby University baby board book series is the perfect introduction to science for infants and toddlers. It makes a wonderful science baby gift for even the youngest engineer. Give the gift of learning to your little one at birthdays, baby showers, holidays, and beyond! A is for Amplifier B is for Battery C is for Carnot Engine From amplifier to zoning, the ABCs of Engineering is a colorfully simple introduction to STEM for babies and toddlers to a new engineering concept for every letter of the alphabet. Written by two experts, each page in this engineering primer features multiple levels of text so the book grows along with your little engineer. If you're looking for the perfect STEAM book for teachers, science toys for babies, or engineer toys for kids, look no further! ABCs of Engineering offers fun early learning for your little scientist!**

**This engaging picture introduces little children to the wonders of science. Simple, friendly illustrations take you through a wide range of subjects - from astronauts living in**

**space to simple experiments you can try at home. Discover how a seed grows, why things float, what makes materials change and much more. Full of fascinating facts and important concepts that grownups and children can share and talk about together. Includes internet links to websites with video clips, games and activities for young children to find out more about science. Part of a series which also includes My First Outdoor Book (9781474943031) and My First Body Book (9781474915977).**

**How does the brain control the rest of the body? How does it enable the senses, regulate speech, affect balance, and influence sleep and dreams? These 30 full-page illustrations to color help explain every aspect of the brain's big job, from communicating with the central nervous system to retaining memories.**

**A great introduction for young children to ever-popular topics, with charming pictures and simple text perfect for reading and talking about with young children. Topics covered include Our World, Space, Science, My Body, Animals, Dinosaurs and Long Ago. Divided into sections by topic, and fully indexed. Charming original artwork by artists including Lee Cosgrove and Tony Neal. Part of**

**the engaging 'My First Book' series.  
National Geographic Little Kids First Big  
Book of Science**

**My First Encyclopedia**

*Children can explore the earth's largest ecosystem through 46 detailed, factual, and ready-to-color illustrations. They can discover how the seas determine both the climate and the weather, encounter tiny plants and animals, and more.*

*Fans of Chris Ferrie's ABCs of Biology, ABCs of Space, and Quantum Physics for Babies will love this introduction to aerospace engineering for babies and toddlers! Help your future genius become the smartest baby in the room! It only takes a small spark to ignite a child's mind. Written by an expert, Rocket Science for Babies is a colorfully simple introduction to aerospace engineering. Babies (and grownups!) will learn about the basics of how lift and thrust make things fly. With a tongue-in-cheek approach that adults will love, this installment of the Baby University board book series is the perfect way to introduce basic concepts to even the youngest scientists. After all, it's never too early to become a rocket scientist! If you're looking for engineer board books, infant science books, or more Baby University board books to surprise your little one, look no further! Rocket Science for Babies offers fun early learning for your little scientist!*