

## Electromagnetism For Babies Baby University

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!

Electromagnetism for Babies Sourcebooks, Inc.

Help your future genius become the smartest baby in the room! Written by an expert, Newtonian Physics for Babies is a colorfully simple introduction to Newton's laws of motion. Babies (and grownups!) will learn all about mass, acceleration, the force of gravity, and more. 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 physicist!

From the bestselling author of the acclaimed Chaos and Genius comes a thoughtful and provocative exploration of the big ideas of the modern era: Information, communication, and information theory. Acclaimed science writer James Gleick presents an eye-opening vision of how our relationship to information has transformed the very nature of human consciousness. A fascinating intellectual journey through the history of communication and information, from the language of Africa's talking drums to the invention of written alphabets; from the electronic transmission of code to the origins of information theory, into the new information age and the current deluge of news, tweets, images, and blogs. Along the way, Gleick profiles key innovators, including Charles Babbage, Ada Lovelace, Samuel Morse, and Claude Shannon, and reveals how our understanding of information is transforming not only how we look at the world, but how we live. A New York Times Notable Book A Los Angeles Times and Cleveland Plain Dealer Best Book of the Year Winner of the PEN/E. O. Wilson Literary Science Writing Award

This alphabetical installment of the Baby University series is the perfect introduction for even the youngest astronomers! The ABCs of Space is a colorfully simple introduction for babies--and grownups--to a new astronomical concept for every letter of the alphabet. Written by an expert, each page in this mathematical primer features multiple levels of text so the book grows along with your little mathematician. Also in the Baby University Series: ABCs of Science ABCs of Physics Astrophysics for Babies Baby University: It only takes a small spark to ignite a child's mind.

Fans of Chris Ferrie's ABCs of Science, ABCs of Space, and Rocket Science for Babies will love this introduction to biology 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 biologist. Give the gift of learning to your little one at birthdays, baby showers, holidays, and beyond! A is for Anatomy B is for Bacteria C is for Cell From anatomy to zoology, the ABCs of Biology is a colorfully simple introduction to STEM for babies and toddlers to a new biology concept for every letter of the alphabet. Written by two experts, each page in this biology primer features multiple levels of text so the book grows along with your little biologist. If you're looking for the perfect science toys for babies, STEAM books for teachers, or a wonderful baby board book to add to a special baby gift basket, look no further! ABCs of Biology offers fun early learning for your little scientist!

This alphabetical installment of the Baby University series is the perfect introduction for even the youngest physicists! A is for Atom B is for Black Hole C is for Charge From atom to zero-point energy, The ABCs of Physics is a colorfully simple introduction for babies—and grownups—to a new physics concept for every letter of the alphabet. Written by an expert, each page in this physics primer features multiple levels of text so the book grows along with your little scientist. Also in the Baby University Series: ABCs of Science ABCs of Mathematics Rocket Science for Babies Baby University: It only takes a small spark to ignite a child's mind.

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!

Help your future genius become the smartest baby in the room! Written by an expert, Statistical Physics for Babies is a colorfully simple introduction to the second law of thermodynamics. Babies (and grownups!) will learn all about entropy, probability, and more. 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 scientist! Baby University: It only takes a small spark to ignite a child's mind.

Fans of Chris Ferrie's Rocket Science for Babies, Astrophysics for Babies, and 8 Little Planets will love this introduction to the basic principles of probability 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. If you took a bite out of a cookie and that bite has no candy in it, what is the probability that bite came from a candy cookie or a cookie with no candy? You and baby will find out the probability and discover it through different types of distribution. Yet another Baby University board book full of simple explanations of complex ideas written by an expert for your future genius! If you're looking for baby math books, probability for kids, or more Baby University board books to surprise your little one, look no further! Bayesian Probability for Babies offers fun early learning for your little scientist!

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!

Fans of Chris Ferrie's ABCs of Economics, ABCs of Space, and Organic Chemistry for Babies will love this introduction to neural networks 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. Neural Networks for Babies by Chris Ferrie is a colorfully simple introduction to the study of how machines and computing systems are created in a way that was inspired by the biological neural networks in animal and human brains. With scientific and mathematical information from an expert, this installment of the Baby University board book series is the perfect book for enlightening the next generation of geniuses. After all, it's never too early to become a scientist! If you're looking for programming for babies, coding for babies, or more Baby University board books to surprise your little one, look no further! Neural Networks for Babies offers fun early learning for your little scientist!

Help your future genius become the smartest baby in the room! Written by an expert, Quantum Information for Babies is a colorfully simple introduction to one of the fastest-growing areas of technology research. Babies (and grownups!) will learn all about qubits, information systems, and more. 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 quantum physicist! Baby University: It only takes a small spark to ignite a child's mind. "Fascinating. Doidge's book is a remarkable and hopeful portrait of the endless adaptability of the human brain."—Oliver Sacks, MD, author of *The Man Who Mistook His Wife for a Hat* What is neuroplasticity? Is it possible to change your brain? Norman Doidge's inspiring guide to the new brain science explains all of this and more An astonishing new science called neuroplasticity is overthrowing the centuries-old notion that the human brain is immutable, and proving that it is, in fact, possible to change your brain. Psychoanalyst, Norman Doidge, M.D., traveled the country to meet both the brilliant scientists championing neuroplasticity, its healing powers, and the people whose lives they've transformed—people whose mental limitations, brain damage or brain trauma were seen as unalterable. We see a woman born with half a brain that rewired itself to work as a whole, blind people who learn to see, learning disorders cured, IQs raised, aging brains rejuvenated, stroke patients learning to speak, children with cerebral palsy learning to move with more grace, depression and anxiety disorders successfully treated, and lifelong character traits changed. Using these marvelous stories to probe mysteries of the body, emotion, love, sex, culture, and education, Dr. Doidge has written an immensely moving, inspiring book that will permanently alter the way we look at our brains, human nature, and human potential. "Readers may find themselves ordering their own DNA testing kit upon finishing this." —Publishers Weekly "The Soul of the Family Tree posits that a spiritual grounding in one's family history can combat 'historical amnesia' and nurture a sense of belonging." —Foreword Reviews Growing up in a passionately Norwegian-American Iowa town, Lori Erickson rolled her eyes at traditions like Nordic Fest and steaming pots of rømmegrøt. But like many Americans, she eventually felt drawn to genealogy, the "quintessential hobby of middle age." Her quest to know more about the Vikings and immigrants who perch in her family tree led her to visit Norse settlements and reenactments, medieval villages and modern museums, her picturesque hometown and her ancestor's farm on the fjords. Along the way, Erickson discovers how her soul has been shaped by her ancestors and finds unexpected spiritual guides among the seafaring Vikings and her hardscrabble immigrant forebears. Erickson's far-ranging journeys and spiritual musings show us how researching family history can be a powerful tool for inner growth. Travel with Erickson in *The Soul of the Family Tree* to learn how the spirits of your ancestral past can guide you today.

"Quantum Computing for Babies is a colorfully simple introduction to the magical world of quantum computers. Babies (and grownups!) will discover the difference between bits and qubits and how quantum computers will change our future"--

A scientific twist on a beloved children's classic that's sure to delight both parent and child! Scientist, Scientist, Who do you see? I see Marie Curie in her laboratory! The adored children's classic *Brown Bear, Brown Bear* gets a nerdy makeover in this science picture book by the #1 bestselling science author for kids. Chris Ferrie! Young readers will delight at taking a familiar text and poking fun at it all while learning about scientists and how they changed the world. Back matter includes brief biographical information of the featured scientists. This sweet baby scientist book parody is the perfect inspiration for scientists of all ages! One of the best books about scientists for kids of the year! Full of scientific rhyming fun, *Scientist, Scientist, Who Do You See?* features appearances by some of the world's greatest scientists! From Albert Einstein to Marie Curie and Ahmed Zewail, from Charles Darwin to Chien-Shiung Wu and Grace Hopper... and more!

Can you make an ice cube disappear? Put it on a hot sidewalk. It melts into water and then vanishes! The ice cube changes from solid to liquid to gas. This Level 2 Let's-Read-and-Find-Out picture book is a fascinating exploration of the three states of matter. This nonfiction picture book is an excellent choice to share during homeschooling, in particular for children ages 4 to 6. It's a fun way to learn to read and as a supplement for activity books for children. Now rebranded with a new cover look, this classic picture book features rich vocabulary and uses simple, fun diagrams to explain the difference between solids, liquids and gases. This book also includes a find out more section with experiments designed to encourage further exploration and introduce record keeping. Both text and artwork were vetted for accuracy by Dr. Leonard Fine, formerly of Columbia University, and Dr. Karin Block of the Department of Earth and Atmospheric Sciences at the City College of New York. This is a Level 2 Let's-Read-and-Find-Out, which means the book explores more challenging concepts perfect for children in the primary grades and supports the Common Core Learning Standards and Next Generation Science Standards. Let's-Read-and-Find-Out is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series.

Help your future genius become the smartest baby in the room by introducing them to robotics with the next installment of the Baby University board book series! Enjoy these simple explanations of complex ideas for your future genius. The perfect robot baby toy or baby engineering book for parents looking to kick start their baby's learning! Robotics for Babies is a colorful, simple introduction to the technology behind robots. This engineering board book is full of scientific and mathematical information from experts Dr. Sarah Kaiser and Chris Ferrie. Robotics for Babies is the perfect book to teach complex robotics concepts in a simple, engaging way. It's never too early to become a scientist! Set the children in your life on a lifelong path to

learning with the next incredible installment of the Baby University board book series. Other Baby University titles include: Quantum Physics for Babies Rocket Science for Babies and many more!

Fans of Chris Ferrie's ABCs of Physics, Quantum Physics for Babies, and General Relativity for Babies will love this introduction to mathematics 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 mathematics for infants and toddlers. It makes a wonderful math baby gift for even the youngest mathematician. Give the gift of learning to your little one at birthdays, baby showers, holidays, and beyond! A is for Addition B is for Base C is for Chord From addition to zero, ABCs of Mathematics is a colorfully simple introduction for babies—and grownups—to a new math concept for every letter of the alphabet. Written by an expert, each page in this mathematical primer features multiple levels of text so the book grows along with your little mathematician. If you're looking for the perfect STEAM book for teachers, calculus books for babies, or more Baby University books for your little one, look no further! ABCs of Mathematics offers fun early learning for your little mathematician!

Fans of Chris Ferrie's Organic Chemistry for Babies, Rocket Science for Babies, and Quantum Physics for Babies will love this introduction to the technology behind Bitcoin for cryptologists of all ages! Help your future genius become the smartest baby in the room! It only takes a small spark to ignite a child's mind. Full of scientific information from notable experts, this is the perfect book to teach complex concepts in a simple, engaging way. Blockchain for Babies is a colorfully simple introduction to the technology behind Bitcoin for cryptologists of all ages. After all, it's never too early to become a scientist! If you're looking for computer science baby books, computers for babies, or baby computers, look no further! Blockchain for Babies offers fun early learning for your little scientist!

Aerodynamic Noise extensively covers the theoretical basis and mathematical modeling of sound, especially the undesirable sounds produced by aircraft. This noise could come from an aircraft's engine—propellers, fans, combustion chamber, jets—or the vehicle itself—external surfaces—or from sonic booms. The majority of the sound produced is due to the motion of air and its interaction with solid boundaries, and this is the main discussion of the book. With problem sets at the end of each chapter, Aerodynamic Noise is ideal for graduate students of mechanical and aerospace engineering. It may also be useful for designers of cars, trains, and wind turbines.

Finally, a scientific series that treats babies like the geniuses they are! With scientific and mathematical information from an expert, this is the perfect book for the next Einstein. Written by an expert, Quantum Entanglement for Babies is a colorfully simple introduction to one of nature's weirdest phenomena. Babies (and grownups!) will learn about the wild world of quantum particles. 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 quantum physicist! Baby University: It only takes a small spark to ignite a child's mind.

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!

Light and sound both travel in waves, but sound waves travel significantly slower than light. Theories like this are difficult to grasp in words, but there are easy ways to see them in action. With this book's simple experiments, young scientists will test out how light can bend and how even invisible sounds can make things move, helping them understand how even the most complex theories work. Through step-by-step instructions, young readers will learn the right way to set up their experiments and expand on concepts they already know.

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.

Over 90 percent of new mothers will have scary, intrusive thoughts about their baby and themselves. What if I drop him? What if I snap and hurt my baby? Mothering is so hard—I don't know if I really want to do this anymore. Gosh, I'm so terrible for thinking that! Yet for too many mothers, those thoughts remain secret, hidden away in a place of shame that can quickly grow into anxiety, postpartum depression, and even self-harm. But here's the good news: you CAN feel better! Author Karen Kleiman—coauthor of the seminal book This Isn't What I Expected and founder of the acclaimed Postpartum Stress Center—comes to the aid of new mothers everywhere with a groundbreaking new source of hope, compassion, and expert help. Good Moms Have Scary Thoughts is packed with world-class guidance, simple exercises, and nearly 50 stigma-busting cartoons from the viral #speakthesecret campaign that help new moms validate their feelings, share their fears, and start feeling better. Lighthearted yet serious, warm yet not sugary, and perfectly portioned for busy moms with full plates, Good Moms Have Scary Thoughts is the go-to resource for moms, partners, and families everywhere who need help with this difficult period.

Ages 0 to 3 years Quantum Physics for Babies by Chris Ferrie is a colourfully simple introduction to the principle that gives quantum physics its name. Baby will find out that energy is "quantized" and the

weird world of atoms never comes to a standstill. It is never too early to become a quantum physicist! This is the first in a series of books designed to stimulate your baby and introduce them to the world of science. Also coming in May are: ? Newtonian Physics for Babies ? General Relativity for Babies ? Rocket Science for Babies

From the #1 science author for kids comes this next installment in the best-selling Baby University series! Climate Change for Babies introduces babies (and grownups!) answers the question so many people have: what is climate change and what are we doing about it? Written by an expert, this is the perfect book for enlightening the next generation of geniuses. Its never too early to become a scientist!

If you're left blinded by science, this ultimate home-study companion makes everything clear. This unique visual reference guide adopts a simple step-by-step approach to give you a complete understanding of this diverse and difficult subject. Bubbling over with pictures, diagrams, and information, this book covers biology, chemistry, and physics in comprehensive depth and detail. Help Your Kids with Science encourages parents and children to work together as a team to solve even the most challenging problems on the school syllabus. It focuses on the UK National Curriculum up to GCSE level, but proves absolutely invaluable for adult students and science fans alike. The reference section also includes a glossary of key scientific terms and symbols. Created with home learning in mind, Help Your Kids with Science ensures children can gain a complete understanding of science, leaving them calm, confident, and exam ready. Series Overview: DK's bestselling Help Your Kids With series contains crystal-clear visual breakdowns of important subjects. Simple graphics and jargon-free text are key to making this series a user-friendly resource for frustrated parents who want to help their children get the most out of school.

Help your future genius become the smartest baby in the room! If you're looking for toddler homeschooling books similar to Baby Loves Quantum Physics then you'll love Nuclear Physics for Babies, the next installment of the Baby University board book series by Chris Ferrie! Written by industry experts, Nuclear Physics for Babies is a colorfully simple introduction to what goes on in the center of atoms. Babies (and grownups!) will learn all about the nucleus and the amazing process of nuclear decay. Co-written by Cara Florance, who has a PhD in Biochemistry and a BS in Chemistry with work experience in astrobiology and radiation decontamination. With a tongue-in-cheek approach that adults will love, this physics for babies 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 nuclear physicist! Baby University: It only takes a small spark to ignite a child's mind. Other Baby University titles include: Quantum Physics for Babies Quantum Computing for Babies Neural Networks for Babies Organic Chemistry for Babies

Fans of Chris Ferrie's Quantum Physics for Babies, ABCs of Science, and Organic Chemistry for Babies will love this introduction to evolutionary biology 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, Evolution for Babies is a colorfully simple introduction to evolutionary biology. Babies (and grownups!) will learn how organisms mutate, evolve, and survive. Co-written by Cara Florance, who has a PhD in Biochemistry and a BS in Chemistry with work experience in astrobiology and radiation decontamination. 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 scientist! If you're looking for the perfect science baby gifts, science for babies, or evolution for kids, look no further! Evolution for Babies offers fun early learning for your little scientist!

Geometry in the open air by Yakov Perelman introduces readers to entertaining science (mathematics and physics) stories and experiments. These one can be carried out at home and during open air excursions. They are highly educative and written in a witty style. A must read.

"I've loved every one of Susanna's books! She has bedrock research and a butterfly's delicate touch with characters—sure recipe for historical fiction that sucks you in and won't let go!"— DIANA GABALDON, #1 New York Times bestselling author of Outlander An Ancient Castle, a Tragic Love, and a Web of Secrets Begins to Unravel... Emily Braden has stopped believing in fairy tales and happy endings. When her fascinating but unreliable cousin Harry invites her on a holiday to explore the legendary town of Chinon, and promptly disappears—well, that's Harry for you. As Emily makes the acquaintance of Chinon and its people, she begins to uncover dark secrets beneath the charm. Legend has it that during a thirteenth-century siege of the castle that looms over the city, Queen Isabelle, child bride of King John, hid a "treasure of great price." And in the last days of the German occupation during World War II, another Isabelle living in Chinon, a girl whose love for an enemy soldier went tragically awry. As the dangers of the past become disastrously real, Emily is drawn ever more deeply into a labyrinth of mystery as twisted as the streets and tunnels of the ancient town itself. Don't miss the next enchanting novel from Susanna Kearsley, Bellewether, coming August 2018! Other bestselling books by Susanna Kearsley: The Winter Sea A Desperate Fortune The Firebird

Help your future genius become the smartest baby in the room! Written by an expert, Optical Physics for Babies is a colorfully simple introduction to the principles of linear optics. Babies (and grownups!) will learn the difference between reflection and refraction and why both are necessary to create wonderful things like rainbows. 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 physicist! Baby University: It only takes a small spark to ignite a child's mind.

In Overpowered, radiation expert Martin Blank brings us the science of electromagnetic fields (EMF) and their effects on health and the environment. Through accessible and engaging prose, we learn how radiation comes not only from mobile phones but from many other devices in our homes. Blank shows us how to take steps in our daily lives to reduce exposure. A fascinating and timely book that arms us with all the information we need to keep ourselves and our families safe.

Fans of Chris Ferrie's ABCs of Science, Organic Chemistry for Babies, and Quantum Physics for Babies will love this introduction to Einstein's most famous theory! 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, General Relativity for Babies is a colorfully simple introduction to Einstein's most famous theory. Babies (and grownups!) will learn all about black holes, gravitational waves, and more. 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 quantum physicist! If you're looking for books similar to Baby Loves Science by Ruth Spiro, quantum information for babies, or infant science books, look no further! General Relativity for Babies offers fun early learning for your little quantum physicist!

Let's get a little technical when we discuss how electric motors work. In every switch and twitch, physics is at work. We won't bore you with terms you cannot comprehend because we created this book to be age-appropriate for fourth graders. Trace actions and see pictures for easier comprehension. Would you like to create your own electric motors too?

What are the animals that survive the cold in the arctic tundra? Open the pages of this educational book to find out! The pictures included in this book, accompanied by simple texts, will definitely pull your child towards learning. Facts will be more easily absorbed and retained if they are presented as fun as this. Grab a copy today!

A beautifully illustrated celebration of science from the clever people who bring you AQUILA magazine. Ideas are important. They change things. A single idea can start a war, save billions of lives, even rearrange whole planetary systems, or simply make a person giggle until they pee a little bit. They can be totally wrong but widely believed, or undoubtedly right and completely ignored. What's more, they're free, and anyone can have one-including you! The Book of Big Science Ideas looks at 15 brilliant science ideas and more than 50 ingenious thinkers who have helped shape our understanding of the world - whether they were right or wrong! Thinkers include, Wang Zhenyi, Louis Pasteur, Marie Curie, James Joule, Rosalind Franklin, Charles Darwin, Aristotle, Edith Clarke, Isaac Newton, Grace Hopper, Alan Turing, Ada Lovelace and many, many more! From established ideas like atoms, electricity and the solar system, and ideas that are still evolving such as gravity, energy and classification, right up to recent discoveries like AI and genetics - this jam-packed book takes a fresh approach to science.

Simple explanations of complex ideas for your future genius! Written by an expert, Electromagnetism for Babies is a colorfully simple introduction to magnetic fields and how they work. Babies (and grownups!) will learn all about positive charges, negative charges, and electric currents. 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 scientist! Baby University: It only takes a small spark to ignite a child's mind.

[Copyright: 5c3053e84666898ba185d4ac109509fd](https://www.amazon.com/dp/B000000000)