

## Exploring The World Of The Vikings

"[A] solid how-to book...For amateur dream researchers, this is a must." WHOLE EARTH REVIEW This book goes far beyond the confines of pop dream psychology, establishing a scientifically researched framework for using lucid dreaming—that is, consciously influencing the outcome of your dreams. Based on Dr. Stephen LaBerge's extensive laboratory work at Stanford University mapping mind/body relationships during the dream state, as well as the teachings of Tibetan dream yogis and the work of other scientists, including German psychologist Paul Tholey, this practical workbook will show you how to use your dreams to: Solve problems; Gain greater confidence; improve creativity, and more. From the Paperback edition.

Discover how to find constellations like the Royal Family group or those near Orion the Hunter from season to season throughout the year How to use the Sea of Crises as your guidepost for further explorations on the moon's surface Investigate deep sky wonders, extra solar planets, and beyond as God's creation comes alive! Think you know all there is to know about our solar system? You might be surprised at some of the amazing details that you find when you begin Exploring the World of Astronomy! From the rugged surface of the moon to the distant and mysterious constellations, this book provides an exciting educational tour for students of different ages and skill levels. Learn about a blue moon, the 400-year storm on Jupiter, and what is meant by "the zone of life." Discussion ideas, questions, and research opportunities help expand this great resource on observational astronomy into an unforgettable educational course for middle school to high school students!

Presents information about the life cycle, physical characteristics, habitat, and predatory behavior of wolves.

Expands students' understanding of their own religious history and practice by examining other religions of the world. Each religion is introduced with a brief history, and explored through each religion's scripture or major writings, beliefs and practices, and sacred spaces and times.

Survey of Science History & Concepts (Teacher Guide)

From Center of the Sun to Edge of the Universe

Explore My World: Weather

From Microrooms to Complex Life Forms

The Adventure of Geography

Exploring the World of Dreams

Get to Know the Earth's Many Forms with Dozens of Fun and Easy Projects From finding directions by the stars, to mapping your neighborhood, to making an earthquake in a box, you'll have a great time learning about the world with The Geography Book. You'll find out how to determine location on the Earth, how maps can provide us with a wide range of information, how different landforms were created, how water has helped shape the Earth, and much more. Using simple materials you'll be able to find around the house or in your neighborhood, you'll be able to create things like a giant compass rose, a balloon globe, a contour potato, a map puzzle, and a tornado in a jar. So get ready for a fascinating trip around the globe.

It has been said that our planet is really just an insignificant speck in a vast universe, but that's not true! In fact, the conditions for life found on earth are supremely unique and make our life here comfortable. This despite the reality that the world around us is also tainted and in need of careful calibration in order to continue. This scripturally founded book opens a window to the spectacular environments found on our planet, from deserts to the tropics, with respect to creationism. Researchers and biologist Dr. Garry Parker brings his vast knowledge of ecology to a teaching setting, exploring and explaining ecosystems, population growth, habitats, adaptations, energy problems, and much more. Learn about insect control in California, why mammals have fur, and how sharks maintain "friendships" with small fish know as remora. Exploring the World Around You brings the varieties of our planet's habitats alive to the reader, and is a wonderful learning tool complete with illustrations, chapter tests, and an index.

Numbers surround us. Just try to make it through a day without using any. It's impossible: telephone numbers, calendars, volume settings, shoe sizes, speed limits, weights, street numbers, microwave timers, TV channels, and the list goes on and on. The many advancements and branches of mathematics were developed through the centuries as people encountered problems and relied upon math to solve them. For instance: What timely invention was tampered with by the Caesars and almost perfected by a pope? Why did ten days vanish in September of 1752? How did Queen Victoria shorten the Sunday sermons at chapel? What important invention caused the world to be divided into time zones? What simple math problem caused the Mars Climate Orbiter to burn up in the Martian atmosphere? What common unit of measurement was originally based on the distance from the equator to the North Pole? Does water always boil at 212? Fahrenheit? What do Da Vinci's Last Supper and the Parthenon have in common? Why is a computer glitch called a "bug"? It's amazing how ten simple digits can be used in an endless number of ways to benefit man. The development of these ten digits and their many uses is the fascinating story you hold in your hands:

Exploring the World of Mathematics.

The ultimate gift for gardeners and art-lovers, featuring 300 of the most beautiful and pioneering botanical images ever Following in the footsteps of the international bestseller Map: Exploring the World, this fresh and visually stunning survey celebrates the extraordinary beauty and diversity of plants. It combines photographs and cutting-edge micrograph scans with watercolours, drawings, and prints to bring this universally popular and captivating subject vividly to life. Carefully selected by an international panel of experts and arranged in a uniquely structured sequence to highlight thought-provoking contrasts and similarities, this stunning compilation of botanically themed images includes iconic work by celebrated artists, photographers, scientists, and botanical illustrators, as well as rare and previously unpublished images.

Exploring the World of Wolves

Exploring the World of Wines and Spirits

Exploring the World of Elephants

From Simple Machines to Nuclear Energy

Exploring the New World

An Interactive History Adventure

**Introduces the physical characteristics, behaviors, and family life of owls.**

**Explore the World's Little Gestation**

**Explore the beauty and diversity of the animal world through more than 300 captivating images from across time and from every corner of the globe Animal: Exploring the Zoological World is a visually stunning and broad-ranging survey that explores and celebrates humankind's ongoing fascination with animals. Since our very first moments on Earth, we have been compelled to make images of the curious beasts around us - whether as sources of food, danger, wonder, power, scientific significance or companionship. This carefully curated selection of images, chosen by an international panel of experts, delves into our shared past to tell the story of animal life. From the first cave paintings, extraordinary medieval bestiaries and exquisite scientific illustration, to iconic paintings, contemporary artworks and the incredible technological advancements that will shape our futures together, the huge range of works reflects the beauty and variety of animals themselves - including butterflies, hummingbirds, bats, frogs, tigers, dogs, jellyfish, spiders and elephants, to name a few. Arranged in a curated and thought-provoking sequence, this engaging compilation includes iconic works by some of the great names in zoology, such as Conrad Gesner, Charles Darwin and John James Audubon, as well as celebrated artists and photographers, indigenous cultures and lesser-known figures who have made important contributions to the study and representation of animals throughout history.**

**There's no greater thrill than spotting one of these tiny birds in the garden, and young readers will be fascinated by how this avian machine works. Hummingbirds are the smallest birds in the world, but they exploit every advantage that comes with th**

**Activities for Exploring, Mapping, and Enjoying Your World**

**Exploring the World of Astronomy**

**Exploring the World of Owls**

**The Best Car Book in the World**

**Exploring the World of Chemistry**

**You and Me and Everybody Else**

**A compelling exploration of the ways that humans have mapped the world throughout history - now in a compact new edition Map: Exploring the World brings together more than 250 fascinating examples of maps from the birth of cartography to today's cutting-edge digital maps and reflects the many reasons people make maps - to find their way, to assert ownership, to encourage settlement, or to show political power. Carefully chosen by an international panel of experts and arranged to highlight thought-provoking contrasts and similarities, it features maps by the greatest names in cartography and lesser-known creators, as well as rare maps from indigenous cultures around the world.**

**Fascinating introduction to the world of single-celled organisms recounts the feeding, reproductive, and defensive strategies employed by an array of curious creatures: amoeba, paramecium, suctorian, hydra, others. Easy-to-understand language, 37 illustrations.**

**As a frequent traveler to the world of dreams, Benny Thomas writes to Bible-believing Christians on how to hear from God in the night season -- a very scriptural experience. This balanced approach to a frequently misunderstood subject will encourage you to hear from God even while you sleep.**

**The Student Book has 15 chapters divided into 3 types: Keys to History, Historical Eras, and Historical Themes. Key chapters feature World Geography, Study Tools, and Biographies. The 6 Era chapters follow a chronology from Early Humans to Modern Times. Theme chapters focus on major historical concepts, like Agriculture or Trade, and are linked to a particular era. Chapters follow a consistent format: Introduction, Vocabulary, Big Idea, Important Topics, Review, and Write About It. The simplified text is heavily illustrated and intended to be read to students who are nonreaders. Students are frequently presented with important study tools like timelines, maps, and tables**

**Exploring the World of Alligators and Crocodiles**

**Exploring the World of Raccoons**

**Exploring the World of Social Policy**

**The Great Challenge**

**Book of Discovery**

**Exploring the World Through Cartography**

**Introduces the physical characteristics, behaviors, and family life of cougars.**

**A comprehensive and sumptuous survey that celebrates the beauty and appeal of flowers throughout art, history, and culture The latest installment in the bestselling Explorer Series takes readers on a journey across continents and cultures to discover the endless ways artists and image-makers have employed floral motifs throughout history. Showcasing the diversity of blooms from all over the world, Flower spans a wide range of styles and media -- from art, botanical illustrations, and sculptures to floral arrangements, film stills, and textiles -- and follows a visually stunning sequence with works, regardless of period, thoughtfully paired to allow interesting and revealing juxtapositions between them.**

**Guided by a friendly page-hopping cat, Everyone tackles the topics of emotions and experiences in a sympathetic manner, encouraging empathy with others.**

**Explore far-flung countries, the highest mountains, the deepest seas, and even outer space with Explorers (working title).**

**Exploring the World of Biology**

**International Approach**

**The Geography Book**

**Exploring the World of Cougars**

**Exploring the World of Physics**

**A World in a Drop of Water**

A family reference work containing alphabetically arranged articles, with charts, maps, and photographs, covering physical and human geography.

Packed with colorful photographs of adorable animals braving the elements, this picture book for preschoolers introduces kids to the weather they experience every day, including rain, clouds, sunshine, snow, storms, and more. From snowflakes to raindrops to puddles, from sunny days to cloudy days to blustery days, young readers will be amazed by the wondrous and ever-changing world of weather. These engaging Explore My World picture books, on subjects kids care about, combine simple storytelling with unforgettable photography. They invite little kids to take their first big steps toward understanding the world around them and are just the thing for parents and kids to curl up with and read aloud.

Tells the story of the first explorers to travel around the world and describes how and why these two epic journeys came to be made.

Explains how the raccoon has adapted from its natural home to urban living using its anatomy, intelligence, and natural skills.

Explore World History Student Book

From Ancient Metals to High-Speed Computers

Exploring with a Microscope

Exploring the Religions of Our World

A Look at Nature From Tropics to Tundra

Exploring World History

Chemistry is an amazing branch of science that affects us every day, yet few people realize it, or even give it much thought. Without chemistry, there would be nothing made of plastic, there would be no rubber tires, no tin cans, no television, no microwave ovens, or something as simple as wax paper. This book presents an exciting and intriguing tour through the realm of chemistry as each chapter unfolds with facts and stories about the discoveries and discoverers. Find out why pure gold is not used for jewelry or coins. Join Humphry Davy as he made many chemical discoveries, and learn how they shortened his life. See how people in the 1870s could jump over the top of the Washington Monument. Exploring the World of Chemistry brings science to life and is a wonderful learning tool with many illustrations, biographical information, chapter tests, and an index for easy referencing.

Let your imagination take flight and celebrate the beauty and diversity of birds throughout art, science, history, and culture

Four titles from the best-selling Exploring Series are combined for a full year of study. Exploring the World of Mathematics focusses on mathematical history and insights. Exploring the World of Physics covers both historical discoveries and the latest advances. Exploring the World of Biology relates the amazing world of life God created, and Exploring the World of Chemistry teaches the basics of chemistry, as well as the accounts of powerful discoveries and discoverers throughout history.

Combined with the Parent Lesson Plan, you will have a detailed calendar for each week of study, reproducible worksheets, quizzes and tests, and answers keys to help grade all assignments. Survey of Science History & Concepts Course Description Students will study four areas of science: Scientific Mathematics, Physics, Biology, and Chemistry. Students will gain an appreciation for how each subject has affected our lives and for the people God revealed wisdom to as they sought to understand Creation. Each content area is thoroughly explored, giving students a good foundation in each discipline. Semester 1: Math and Physics Numbers surround us. Just try to make it through a day without using any. It 's impossible: telephone numbers, calendars, volume settings, shoe sizes, speed limits, weights, street numbers, microwave timers, TV channels, and the list goes on and on. The many advancements and branches of mathematics were developed through the centuries as people encountered problems and relied upon math to solve them. It 's amazing how ten simple digits can be used in an endless number of ways to benefit man. The development of these ten digits and their many uses is the fascinating story in Exploring the World of Mathematics. Physics is a branch of science that many people consider to be too complicated to understand. John Hudson Tiner puts this myth to rest as he explains the fascinating world of physics in a way that students can comprehend.

Did you know that a feather and a lump of lead will fall at the same rate in a vacuum? Learn about the history of physics from Aristotle to Galileo to Isaac Newton to the latest advances. Discover how the laws of motion and gravity affect everything from the normal activities of everyday life to launching rockets into space. Learn about the effects of inertia firsthand during fun and informative experiments. Exploring the World of Physics is a great tool for student who want to have a deeper understanding of the important and interesting ways that physics affects our lives. Semester 2: Biology and Chemistry The field of biology focuses on living things, from the smallest microscopic protozoa to the largest mammal. In this book you will read and explore the life of plants, insects, arachnids, aquatic life, reptiles, birds, and mammals, all highlighting God 's amazing creation. You will learn about biological classification, how seeds spread around the world, long-term storage of energy, how biologists learned how the stomach digested food, the plant that gave George de Mestral the idea of Velcro, and so much more. For most of history, biologists used the visible appearance of plants or animals to classify them. They grouped plants or animals with similar-looking features into families. Starting in the 1990s, biologists have extracted DNA and RNA from cells as a guide to how plants or animals should be grouped. Like visual structures, these reveal the underlying design of creation. Exploring the World of Biology is a fascinating look at life -- from the smallest proteins and spores to the complex life systems of humans and animals. Chemistry is an amazing branch of science that affects us every day, yet few people realize it or even give it much thought. Without chemistry, there would be nothing made of plastic, and there would be no rubber tires, no tin cans, no televisions, no microwave ovens, and no wax paper. This book presents an exciting and intriguing tour through the realm of chemistry as each chapter unfolds with facts and stories about the discoveries of discoverers. Find out why pure gold is not used for jewelry or coins. Join Humphry Davy as he made many chemical discoveries, and learn how they shortened his life. See how people in the 1870s could jump over the top of the Washington Monument. Exploring the World of Chemistry brings science to life and is a wonderful learning tool with many illustrations and biographical information.

"5 story paths, 43 choices, 18 endings"--Cover."

Flower: Exploring the World in Bloom

Exploring the World's Most Expensive Cars, the World's Rarest Cars, and Cars of the Future

Exploring Your World

Exploring the World of Food

Exploring the World Around You

**Introduces bees, discussing their physical characteristics, lifestyles, and social interaction.**

**Unreal Autos opens a door into the world of the rich, the glamorous, the sublime and the ridiculous, and takes you on a rubber-burning journey through the milestones of automotive greatness. Prepare to be amazed as you get close up with the supercar, the pioneer, the concept car and the ultra-experimental. Driving is changing, technology is striding forward, and challenges lie on the horizon, but we haven't lost our love for the motorcar, or for the sheer thrill and adventure of the experience. So fasten your seatbelts and feast your eyes on this full-colour guide to the world's top motors, past, present and future - and don't forget to check your wing mirrors. It's time for some very beautiful and very unreal autos.**

**This important new exploration of social policy takes as its starting point universal questions about social welfare: What are welfare systems for? Why are they necessary? How are they generated and why do they take the forms that they do? Global in its canvas and comparative in its method, this book systematically explores the economic, political, and social contexts of social policy before taking a detailed look at its associated institutions and fields of practice. Exploring the World of Social Policy brings together traditions of scholarship that are rarely integrated, including welfare theory, comparative research, and global social policy. It provides an ambitious and innovative new approach to teaching, designed to meet the needs of an increasingly diverse generation of students.**

**Physics is a branch of science that many people consider to be too complicated to understand. In this exciting addition to the ?Exploring? series, John Hudson Tiner puts this myth to rest as he explains the fascinating world of physics in a way that students from elementary to high school can comprehend. Did you know that a feather and a lump of lead will fall at the same rate in a vacuum? Learn about the history of physics from Aristotle to Galileo to Isaac Newton to the latest advances. Discover how the laws of motion and gravity affect everything from the normal activities of everyday life to launching rockets into space. Learn about the effects of inertia firsthand during fun and informative experiments. Exploring the World of Physics is a great tool for students of all ages who want to have a deeper understanding of the important and interesting ways that physics affects our lives and is complete with illustrations, chapter questions, and an index.**

**Exploring the World of Hummingbirds**

**From Ancient Record Keeping to the Latest Advances in Computers**

**The History of the World's Exploration, From the Earliest Times to the Finding of the South Pole**

**Exploring the World of Lucid Dreaming**

**Explore the World**

**Exploring The World (Midi format)**

**THE NEWEST BOOK IN OUR EXPLORING SERIES, EXPLORING THE WORLD OF BIOLOGY IS A FACINATING LOOK AT LIFE - FROM THE SMALLEST PROTEINS AND SPORES, TO THE COMPLEX LIFE SYSTEMS OF HUMANS AND ANIMALS.**

It's a big, tasty world out there! What's on Your Plate? takes kids on an illustrated tour through the cuisines of 14 countries to see how people internationally prepare, eat, and think about food. For each cuisine, there's an overview of the country and its native foods, pronunciations and descriptions of popular dishes, an easy recipe, and an illustrated crop map. These fun elements will excite young foodies!

The ancestors of the elephant once roamed across much of the planet, but today, only two species survive: the African elephant and the Asian elephant. In this colorful introduction, young readers learn about the physical attributes and life history of the largest land mammal on Earth. With a massive body and huge ears that serve as built-in air-conditioning, a six-foot-long trunk with "fingers" that help it forage for food and water, tough, protective skin and outsized tusks used as tools and weapons, the elephant is a force to be reckoned with. Just as fascinating is the etephant's complex social structure. While adult males make their own way, the herd's oldest female nurtures and protects her extended family with the assistance of the other females. Guiding family members on lengthy migrations to find food and water, she teaches them life skills, organizes search parties for lost members and defends against hostile approaches. Together, the family forages and plays, welcomes new life, builds and maintains relationships and mourns its dead. In Exploring the World of Elephants, young readers also discover the value of ensuring that these intelligent, engaging mammals don't suffer the fate of their ancestors. The Exploring the World of... nature series was created for young readers who are eager to learn more about the wild creatures of the world. Each title contains beautiful photographs of the animals in their natural habitats and the highly readable text explores their daily lives and physical characteristics, how they make their homes, how they raise their young and what they eat. "This series has a different approach than typical animal books and goes beyond a basic introduction. The books provide the reader with another perspective and focus on different forms of survival tactics. Diagrams of the animals are presented describing different body parts and their functions. Another chapter discusses the natural talents of the animal... An extensive index is included. Recommended." --Library Media Connection, of the previous books in the series

Silently suspended in water, with only their eyes, nostrils and ears breaking the surface, these members of the crocodylian family play a terrifying sit-and-wait game with their prey, striking with lightning speed, chilling accuracy and a deadly bite stronger than any other living creature. Their victims stand little chance once held in their strong jaws. Land-dwelling prey are equally at risk--crocodylians can walk, gallop and leap at high speed, making them among nature's fiercest predators. The crocodile and alligator families descend from the reptiles that roamed Earth

alongside the dinosaurs some 250 million years ago. Today, most of the land-dwelling crocodylians live in tropical lowlands, while the broad-snouted American and Chinese alligators have adapted to cooler temperatures. In Exploring the World of Alligators and Crocodiles, young readers will learn about the crocodylians' life history, physical characteristics, courtship displays, communication strategies and family life. They'll also find out how these semiaquatic reptiles rely on their senses and speed to survive--and why humans should keep their distance. The Exploring the World of... nature series was created for young readers who are eager to learn more about the wild creatures of the world. Each title contains beautiful photographs of the animals in their natural habitats and the highly readable text explores their daily lives and physical characteristics, how they make their homes, how they raise their young and what they eat. -This series has a different approach than typical animal books and goes beyond a basic introduction. The books provide the reader with another perspective and focus on different forms of survival tactics. Diagrams of the animals are presented describing different body parts and their functions. Another chapter discusses the natural talents of the animal... An extensive index is included. Recommended.- --Library Media Connection, of the previous books in the series

**Animal: Exploring the Zoological World**

**Bird: Exploring the Winged World**

**Map**

**Exploring the World of Mathematics**

**Plant: Exploring the Botanical World**

**Exploring the World of Bees**