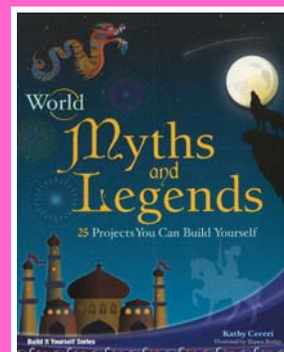
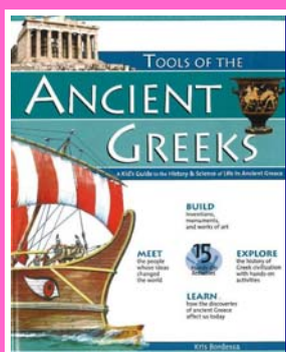
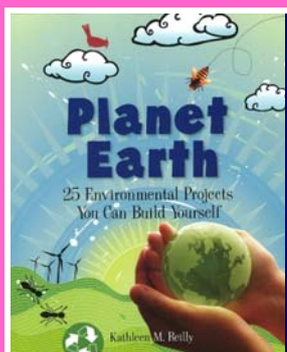
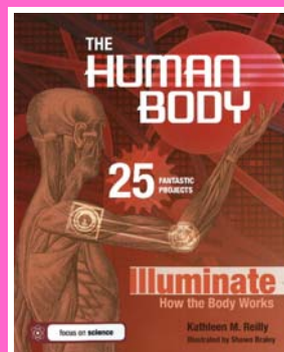
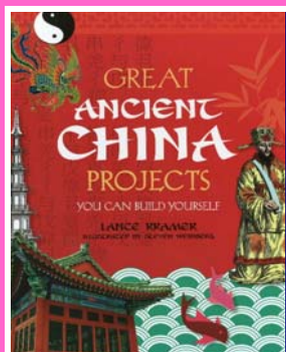
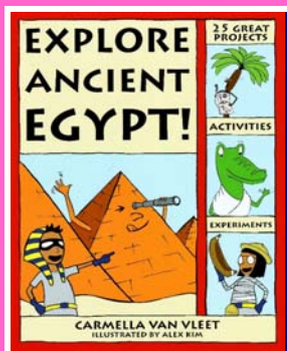
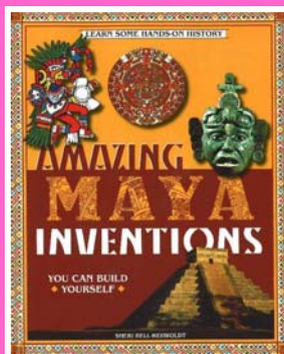
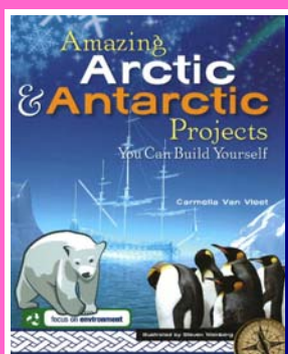




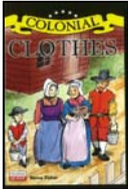
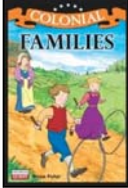
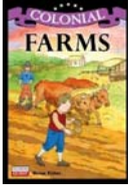
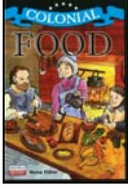
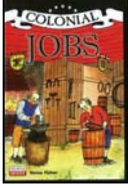
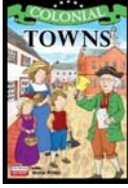
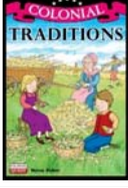
Gazelle

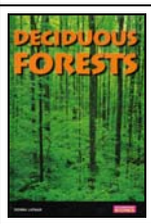
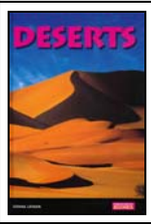
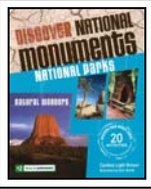
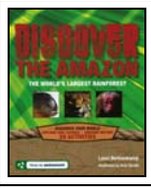
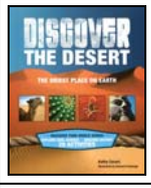
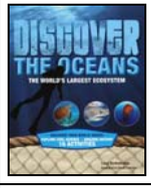
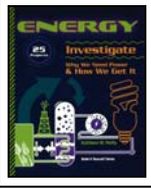
NOMAD PRESS

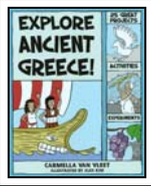
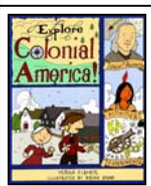
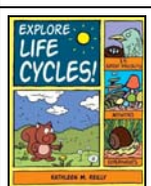
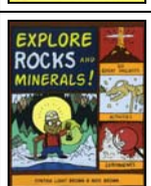
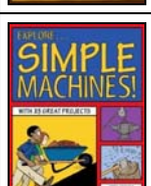
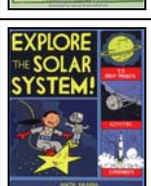
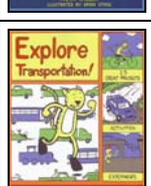
September 2011

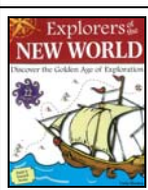
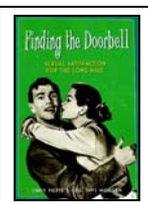
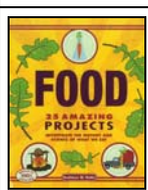
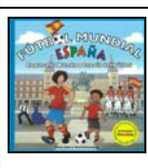
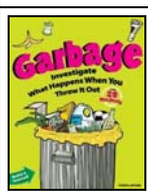
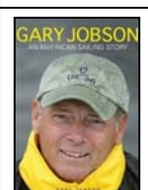
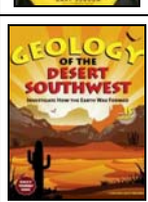
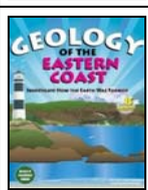
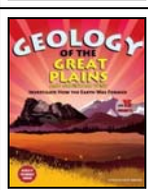


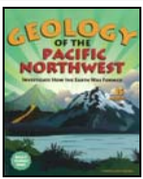
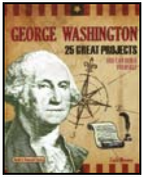
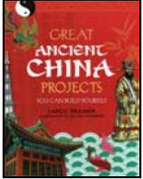
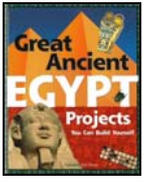
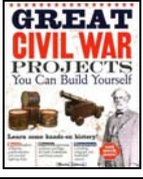
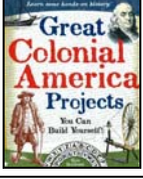
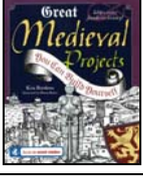
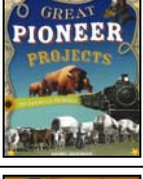
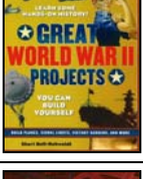
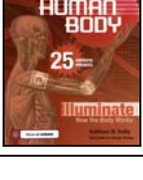
| | |
|--|--|
| | <p>AMAZING AFRICA PROJECTS YOU CAN BUILD YOURSELF (Build It Yourself Series) [Carla Mooney. Illustrated by Megan Stearns] Ages 9 years & over. Separating the vast continent into its many distinct and diverse countries, this comprehensive reference introduces the ancient civilisations and tribes, unique traditions, and amazing wildlife of Africa. With 25 fun projects that children can complete using easily accessible supplies and even recycled materials, this study clearly demonstrates what life is like in each unique setting. Step-by-step instructions show how to make shields for an initiation ceremony, cook banana fritters and fufu cakes, and design animal masks to celebrate the seasons. Summarising one of the world's largest and most populous landscapes, this overview also touches on the obstacles overcome by the African people and how the global community can help them face future challenges. {122 pages, 200x255mm, 60 b/w illus & 100 line drawings; 2010, PB, 9781934670415 (1934670413), £13.50}</p> |
| | <p>AMAZING ARCTIC & ANTARCTIC PROJECTS YOU CAN BUILD YOURSELF (Build It Yourself series) [Carmella Van Vleet] Ages 9 to 12 years. The faraway lands of the North and South Poles are examined in this revealing guide, enabling children to explore the coldest places on Earth from the warmth of their homes. From polar exploration and penguins to Inuit cultures and the tundra, simple yet thorough explanations are provided for a range of Arctic and Antarctic topics while copious vocabulary notes and fun facts enrich the material. Over two dozen interactive projects and experiments – ranging from making an Inuit boat, polar bear paw prints, a model of a dog igloo, midnight rations, and snowshoes – provide children a chance to see polar principles in action, without major adult involvement or fancy materials. {122 pages, 210x250mm, b/w illus; 2008, PB, 9781934670088 (1934670081), £13.50 / HB, 9781934670095 (193467009X), £18.50}</p> |
| | <p>AMAZING BEN FRANKLIN INVENTIONS YOU CAN BUILD YOURSELF: Learn Some Hands-On History! (Build It Yourself series) [Carmella Van Vleet] Ages 9 to 12 years. Exploring everything from his groundbreaking scientific discoveries and his many useful inventions to his successful career as a writer and printer, this interactive guide reveals the life and times of one of the most famous Founding Fathers, Benjamin Franklin. Fun activities and compelling biographical information offer young readers a unique portrait of one of America's most revered and original statesmen. Detailed step-by-step instructions for more than two dozen hands-on projects combine with fascinating facts and trivia to give kids a comprehensive look at the man who not only gave us the lightning rod, bifocals, and the post office, but was also instrumental in securing America's independence from England. Encompassing Franklin's life from childhood to death – and detailing his relationships with historical figures such as George Washington and Thomas Jefferson – this handbook provides an insightful look into colonial America, while teaching kids how to create their own thermometer, letterpress, or Liberty Bell. {120 pages, 200x250mm, b/w illus; 2007, PB, 9780977129478 (0977129470), £12.50 / HB, 9780979226885 (0979226880), £16.99}</p> |
| | <p>AMAZING BIOME PROJECTS YOU CAN BUILD YOURSELF (Build it Yourself Series) [Donna Latham. Illustrated by Farah Rizvi] Ages 9 years & over. Conducting a circumnavigation of the globe, this fascinating guide presents an excellent learning environment on Earth's terrestrial and aquatic biomes. From wandering through forests and sizzling in deserts to shivering in the tundra and plunging beneath the seas to explore coral reefs, each unique climate zone is explored as well as their native flora and fauna's skills for survival. Gnarly krumholz trees, bioluminescent sea creatures, carnivorous plants, and blubbery marine critters are only a few of the intriguing elements to be encountered within this engaging handbook. In each biome, those who use science in their jobs are highlighted, whether at the site of a disastrous oil spill or an archaeological mastodon dig. Projects and activities include making lightning, building an erupting volcano, testing air quality, and creating a tornado in a bottle. Guaranteed to inspire an interest in all corners of the earth, this engrossing compendium also encourages an appreciation of how vital biomes are to the earth's health. {122 pages, 200x255mm, 60 b/w illus, 100 line drawings & 30 diagrams; 2009, PB, 9781934670392 (1934670391), £13.50}</p> |
| | <p>AMAZING KITCHEN CHEMISTRY PROJECTS YOU CAN BUILD YOURSELF (Build It Yourself series) [Cynthia Light Brown] Ages 9 to 12 years. Kids will learn how to shoot candy and soda 10 feet up in the air or create a crystal collage with the key chemistry concepts and exciting yet educational projects in this handbook. With over two dozen fascinating projects illustrating major chemistry themes – including atoms and molecules; the characteristics of solids, liquids, and gases; chemical reactions; acids and bases; and the properties of water – children learn the theory behind each project and then see the principles in action. A combination of wacky experiments, yummy cooking projects, and unusual creations, the activities can all be completed using common household materials and include walking on "goop," making taffy, viewing the world from inside a giant bubble, and many more sure to keep kids investigating how the world works. {122 pages, 210x250mm, b/w illus; 2008, PB, 9780979226823 (0979226821), £12.50 / HB, 9781934670064 (1934670065), £18.50}</p> |
| | <p>AMAZING LEONARDO DA VINCI INVENTIONS YOU CAN BUILD YOURSELF [Maxine Anderson] For ages 9-12. From armoured tanks and gliders to 'plastic glass' and drawing machines, this interactive book explores the incredible mind of Leonardo da Vinci through hands-on building projects and activities. Most of Leonardo's inventions were never made in his lifetime and remained sketches in his famous notebooks: kids examine some of these original sketches and learn about the models Leonardo made of his inventions. From there they delve into detailed step-by-step instructions, diagrams, and templates for each project, which are interspersed with historical facts, biographical anecdotes, and trivia. Most of the building can be done using simple household supplies: construction paper, tape, markers, glue, cardboard tubes, aluminium foil, and cardboard boxes. Background about the Renaissance as a period of remarkable achievement in art and science appears throughout the book. {122 pages, 205x255mm, b/w illus; 2006, PB, 9780974934426 (0974934429), £12.50}</p> |
| | <p>AMAZING MATH PROJECTS YOU CAN BUILD YOURSELF: Numbers, Geometry, Shapes (Build it Yourself Series) [Laszlo C Bardos & Samuel Carbaugh] Ages 9 to 12 years. From prime numbers to paraboloids, this collection of projects proves that learning mathematics can still be fun. Introducing children to the beauty and wonder of the subject through hands-on activities, this guide demonstrates how to construct a geodesic dome big enough for a person to sit in, solve the world's hardest two-piece puzzle, pass a straight line through a curved slot, and amaze others with the mysterious Mobius strip. Emphasising how mathematics can be encountered in daily life, this intriguing reference highlights the hidden patterns in snowflakes, soap bubbles, and even the graceful curves of the Golden Gate Bridge. Touching on number patterns, lines, curves, and shapes, each activity includes engaging facts, vocabulary builders, and connections to other topics. With a companion website featuring video instructions for several projects as well as additional activities, this educational exploration turns the art of numbers into an adventure for all. {139 pages, 205x255mm, 60 b/w illus, 100 line drawings & 30 diagrams; 2010, PB, 9781934670576 (193467057X), £13.50}</p> |
| | <p>AMAZING MAYA INVENTIONS YOU CAN BUILD YOURSELF: Learn Some Hands-On History (Build It Yourself Series) [Sheri Bell-Rehwoald] Ages 9 to 12 years. The amazing accomplishments of the ancient Maya as well as the Maya currently living in Mexico's Yucatán Peninsula are highlighted in this collection of 25 creative, educational, hands-on projects. Covering everything from the 20-base numbering system to the Maya's extensive trade relationships, kids learn about appeasing the gods with a jade ceremonial mask, language development with a screen-fold book for drawings and hieroglyphs, and Maya astronomy with a sand art picture of the cosmos. Informative text and sidebars teach about the Maya's impressive achievements in science, math, language, music, medicine, and architecture; and their daily activities and management of natural resources. {118 pages, 200x255mm, b/w illus; 2007, PB, 9780977129461 (0977129462), £12.50}</p> |
| | <p>AMAZING SOLAR SYSTEM PROJECTS YOU CAN BUILD YOURSELF (Build It Yourself series) [Delano Lopez] Ages 9 to 12 years. This kid-friendly handbook investigates the solar system's inner workings, the tools used to gain information, and an array of astronomical phenomena. Through a time line of discoveries and important events, a comprehensive text, and numerous projects readers can build from household items, this resource provides up-to-date information about the realm beyond planet Earth. Starting with a discussion of the basic components – the sun, the planets, their moons and rings, meteors, asteroids, and comets – this handbook considers topics ranging from the demotion of Pluto to a space object to the greenhouse effect on Venus and the astronomical unit. Along with this exploration of the historical, contemporary, and future tools – such as the rockets and satellites used to gather data – and galaxies, nebulae, and pulsars found outside of the solar system, are instructions for creating a rubber-band powered Mars rover, using dry ice to simulate the tail of a comet, and models of various phenomena. A resources section provides references for additional information and projects about astronomy and the solar system. {122 pages, 210x250mm, 60 b/w illus, 1025 diagrams & 5 maps; 2008, PB, 9780979226816 (0979226813), £12.50 / HB, 9781934670002 (1934670006), £16.99}</p> |
| | <p>CATS: A Century of Tradition [Gary Jobson & Roy Wilkins] The story of the awe-inspiring wooden catboats unique to the Jersey Shore's Barnegat Bay is told in this pictorial history. Showcasing tales both the past and present, this narrative records the comical, sentimental, and often unbelievable stories from the sailors who have raced and cruised the majestic, 50-foot-mast A Cats since the 1920s. Information on the boats' designers, builders, and associated yacht clubs complete the account of the boats' contribution to sailing history, and gorgeous paintings and stunning, action-packed photographs illustrate the oral histories – archiving forever one of sailing's most beautiful and captivating fleets. {154 pages, 230x280mm, colour photos; 2006, HB, 9780974934471 (097493447X), £41.99}</p> |

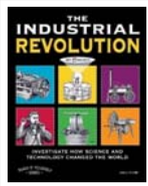
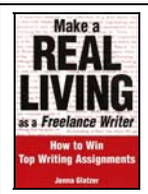
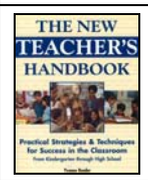
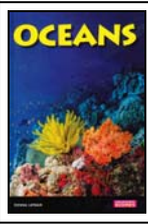
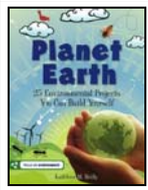
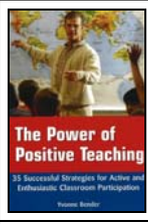
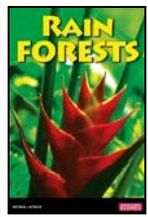
| | |
|---|---|
|  | <p>COLONIAL CLOTHES (Colonial Quest Series) [Verna Fisher] Ages 7 to 9 years. Taking young readers on a journey back in time, this dynamic new series showcases various aspects of colonial life, from people and clothing to homes and food. Each book contains creative illustrations, interesting facts, highlighted vocabulary words, end-of-book challenges, and sidebars that help children understand the differences between modern and colonial life and inspire them to imagine what it would have been like to grow up in colonial America. The volumes in this series focus on the colonists but also include relevant information about Native Americans, offering a variety of perspectives on life in the colonies. A picture of domestic life in colonial times, this reference discusses the construction of the first colonial homes in Jamestown; the mysterious disappearance of the Roanoke colony; the wattle-and-daub houses built by colonists in Massachusetts; Swedish-influenced log cabins; and Native American tipis, long-houses, and wigwams. {27 pages, 155x230mm, 15 colour photos, 10 colour illus, 5 diagrams & 5 maps; 2010, HB, 9781936313044 (1936313049), £14.50}</p> |
|  | <p>COLONIAL FAMILIES (Colonial Quest Series) [Verna Fisher] Ages 7 to 9 years. Taking young readers on a journey back in time, this dynamic series showcases various aspects of colonial life. Each book contains creative illustrations, interesting facts, highlighted vocabulary words, end-of-book challenges, and sidebars that help children understand the differences between modern and colonial life and inspire them to imagine what it would have been like to grow up in colonial America. The volumes in this series focus on the colonists but also include relevant information about Native Americans, offering a variety of perspectives on life in the colonies. A snapshot of daily life in early American history, this book introduces young readers to the chores, meals, and games of colonial times. The hands-on activities included in this book keep young learners engaged and motivated to learn more about colonial America. {32 pages, 155x230mm, 20 colour illus & 1 map; October 2011, PB, 9781936313563 (1936313561), £5.99 / HB, 9781936313570 (193631357X), £14.50}</p> |
|  | <p>COLONIAL FARMS (Colonial Quest Series) [Verna Fisher] Ages 7 to 9 years. Taking young readers on a journey back in time, this dynamic series showcases various aspects of colonial life. Each book contains creative illustrations, interesting facts, highlighted vocabulary words, end-of-book challenges, and sidebars that help children understand the differences between modern and colonial life and inspire them to imagine what it would have been like to grow up in colonial America. The volumes in this series focus on the colonists but also include relevant information about Native Americans, offering a variety of perspectives on life in the colonies. Covering all aspects of farm life during colonial times, this book details daily life on a farm and compares farms across the country. This hands-on history of pastoral life answers questions such as What was Native American farming like? and What kinds of buildings were on colonial farms? {32 pages, 155x230mm, 25 colour illus & 1 map; October 2011, PB, 9781936313587 (1936313588), £5.99 / HB, 9781936313594 (1936313596), £14.50}</p> |
|  | <p>COLONIAL FOOD (Colonial Quest Series) [Verna Fisher] Ages 7 to 9 years. Taking young readers on a journey back in time, this dynamic new series showcases various aspects of colonial life, from people and clothing to homes and food. Each book contains creative illustrations, interesting facts, highlighted vocabulary words, end-of-book challenges, and sidebars that help children understand the differences between modern and colonial life and inspire them to imagine what it would have been like to grow up in colonial America. The volumes in this series focus on the colonists but also include relevant information about Native Americans, offering a variety of perspectives on life in the colonies. A picture of domestic life in colonial times, this reference discusses the construction of the first colonial homes in Jamestown; the mysterious disappearance of the Roanoke colony; the wattle-and-daub houses built by colonists in Massachusetts; Swedish-influenced log cabins; and Native American tipis, long-houses, and wigwams. {27 pages, 155x230mm, 15 colour photos, 10 colour illus, 5 diagrams & 5 maps; 2010, HB, 9781936313037 (1936313030), £14.50}</p> |
|  | <p>COLONIAL HOMES (Colonial Quest Series) [Verna Fisher] Ages 7 to 9 years. Taking young readers on a journey back in time, this dynamic new series showcases various aspects of colonial life, from people and clothing to homes and food. Each book contains creative illustrations, interesting facts, highlighted vocabulary words, end-of-book challenges, and sidebars that help children understand the differences between modern and colonial life and inspire them to imagine what it would have been like to grow up in colonial America. The volumes in this series focus on the colonists but also include relevant information about Native Americans, offering a variety of perspectives on life in the colonies. A picture of domestic life in colonial times, this reference discusses the construction of the first colonial homes in Jamestown; the mysterious disappearance of the Roanoke colony; the wattle-and-daub houses built by colonists in Massachusetts; Swedish-influenced log cabins; and Native American tipis, long-houses, and wigwams. {27 pages, 155x230mm, 15 colour photos, 10 colour illus, 5 diagrams & 5 maps; 2010, HB, 9781936313020 (1936313022), £14.50}</p> |
|  | <p>COLONIAL JOBS (Colonial Quest Series) [Verna Fisher] Ages 7 to 9 years. Taking young readers on a journey back in time, this dynamic new series showcases various aspects of colonial life, from people and clothing to homes and food. Each book contains creative illustrations, interesting facts, highlighted vocabulary words, end-of-book challenges, and sidebars that help children understand the differences between modern and colonial life and inspire them to imagine what it would have been like to grow up in colonial America. The volumes in this series focus on the colonists but also include relevant information about Native Americans, offering a variety of perspectives on life in the colonies. Discussing the various products made by colonists – from flour and iron horseshoes to wooden buckets and furniture – this engaging guidebook teaches young readers about the different craftsmen of the era, including blacksmiths, coppers, and millers. {27 pages, 155x230mm, 15 colour photos, 10 colour illus, 5 diagrams & 5 maps; 2010, HB, 9781936313198 (1936313197), £14.50}</p> |
|  | <p>COLONIAL TOWNS (Colonial Quest Series) [Verna Fisher] Ages 7 to 9 years. Taking young readers on a journey back in time, this dynamic series showcases various aspects of colonial life. Each book contains creative illustrations, interesting facts, highlighted vocabulary words, end-of-book challenges, and sidebars that help children understand the differences between modern and colonial life and inspire them to imagine what it would have been like to grow up in colonial America. The volumes in this series focus on the colonists but also include relevant information about Native Americans, offering a variety of perspectives on life in the colonies. Entertainment, transportation, and issues of urban living are all discussed in this book about living in a town during colonial times. Explaining how life in town varied from one area of the country to another, this book also compares colonial towns with villages of the Native Americans. {32 pages, 155x230mm, 26 colour illus & 1 map; October 2011, PB, 9781936313600 (193631360X), £5.99 / HB, 9781936313617 (1936313618), £14.50}</p> |
|  | <p>COLONIAL TRADITIONS (Colonial Quest Series) [Verna Fisher] Ages 7 to 9 years. Taking young readers on a journey back in time, this dynamic series showcases various aspects of colonial life. Each book contains creative illustrations, interesting facts, highlighted vocabulary words, end-of-book challenges, and sidebars that help children understand the differences between modern and colonial life and inspire them to imagine what it would have been like to grow up in colonial America. The volumes in this series focus on the colonists but also include relevant information about Native Americans, offering a variety of perspectives on life in the colonies. From barn raising and corn husking parties to feasts of thanksgiving and oral histories, this book covers the traditions of the colonial period, how they varied across the country, and how colonial traditions compared to those of the Native Americans. Hands-on activities introduce young learners to quilting bees, harvests, storytelling, and more. {32 pages, 155x230mm, 27 colour illus & 1 map; October 2011, PB, 9781936313624 (1936313626), £5.99 / HB, 9781936313631 (1936313634), £14.50}</p> |
|  | <p>CONIFEROUS FORESTS (Endangered Biomes Series) [Donna Latham] Ages 9 to 12 years. Investigating a variety of biomes and today's natural and human threats to their preservation, this interactive series challenges young readers to look at how their own actions influence the planet's health. Four distinct environments are explored in detail, showcasing the assortment of plants and animals that inhabit these outdoor communities as well as how they have adapted to their surroundings. Offering fascinating facts on each ecosystem along with vocabulary-building sidebars, these guides show budding scientists how they can contribute towards ongoing conservation efforts. The diverse woodland of coniferous forests is revealed in this detailed resource, covering topics such as the dangers of deforestation, over-hunting, and forest fires, illustrating the rapid decline of this ecosystem's biodiversity. {32 pages, 155x230mm, 25 colour photos; October 2011, PB, 9781936313549 (1936313545), £5.99 / HB, 9781936313556 (1936313553), £14.50}</p> |

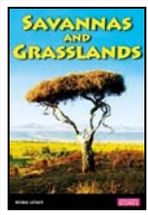
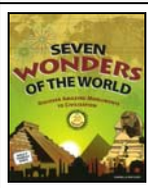
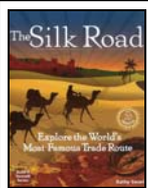
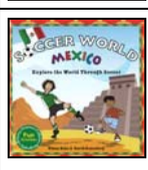
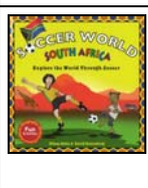
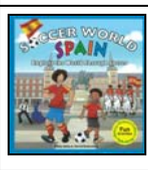
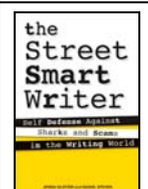
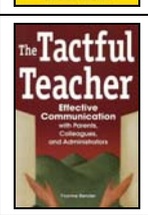
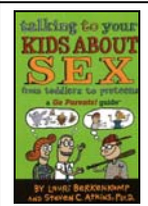
| | |
|--|---|
|  | <p>COTTON (Investigate Materials Series) [Nomad Press] Ages 3 to 5 years. Modern, bright photography and age-appropriate text engage young learners in an exploration of everyday materials in this new series. Using simple, colourful, familiar objects to demonstrate the characteristics of such textiles as silk, cotton, wool, and nylon, each instalment encourages readers to ask and answer questions and to plan and conduct simple investigations. Based on National Science Education Standards, this series is an ideal supplement for pre-school and kindergarten teachers and offers parents a unique opportunity to prepare youngsters for formal education. With such questions as How is cotton made? and What does cotton look and feel like?, this volume takes a closer look at this everyday material and how it relates to its textile counterparts. {24 pages, 210x210mm, 20 colour photos; October 2011, PB, 9781936313921 (1936313928), £5.99 / HB, 9781936313938 (1936313936), £14.50}</p> |
|  | <p>DECIDUOUS FORESTS [Donna Latham] Ages 9 to 12 years. Investigating the planet's biomes and examining the modern threats to each ecosystem, this interactive series challenges young readers to look at how their own actions influence the planet's health. With compare-and-contrast facts and vocabulary-building sidebars, each engaging guide reveals how environmental threats – both human and natural – affect plants and animals. Showcasing the diverse woodland of deciduous forests, this resource reveals how many of its threats come from humans. Covering topics such as deforestation, acid rain, disease, and invasive species, this engaging guide shows how, in the complicated web of life in the forest, even natural threats can be made worse by human activity. {30 pages, 155x230mm, 15 colour photos, 10 colour illus, 5 diagrams & 5 maps; 2010, HB, 9781934670873 (1934670871), £14.50}</p> |
|  | <p>DESERTS [Donna Latham] Ages 9 to 12 years. Investigating the planet's biomes and examining the modern threats to each ecosystem, this interactive series challenges young readers to look at how their own actions influence the planet's health. With compare-and-contrast facts and vocabulary-building sidebars, each engaging guide reveals how environmental threats – both human and natural – affect plants and animals. Showcasing the diverse woodland of deciduous forests, this resource reveals how many of its threats come from humans. Covering topics such as deforestation, acid rain, disease, and invasive species, this engaging guide shows how, in the complicated web of life in the forest, even natural threats can be made worse by human activity. {30 pages, 155x230mm, 15 colour photos, 10 colour illus, 5 diagrams & 5 maps; 2010, HB, 9781934670866 (1934670863), £14.50}</p> |
|  | <p>DISCOVER NATIONAL MONUMENTS, NATIONAL PARKS, NATURAL WONDERS (Discover Your World) [Cynthia Light Brown] Fascinating facts about America's most popular natural landmarks provide the backbone for this fun-filled collection of activities that replicate the organic processes that formed them. Interspersed with history, factoids, and sidebars, this engaging reference explores scientific concepts, such as the formation of coral reefs and the cause of volcanic eruptions. Each monument – from the Lava Beds to the Petrified Forest – is showcased in a graphic multipage spread and is followed by hands-on experiments, allowing children to make their own stalactites and discover how a river can erode rock into a canyon. Expressing true appreciation for the United States' natural wonders, this comprehensive guide clearly illustrates their formation, from glittering caves to giant trees. {104 pages, 205x255mm, 100 colour photos, 25 diagrams & 20 maps; 2009, PB, 9781934670286 (1934670286), £16.99}</p> |
|  | <p>DISCOVER THE AMAZON: The World's Largest Rainforest (Discover Your World) [Lauri Berkenkamp. Illustrated by Blair Shedd] Ages 8 years & over. From avoiding predators to navigating through the jungle without a compass, this innovative guide provides kids with the vital tools one would need if lost in the Amazon. Offering practical survival techniques based on real stories, children will learn lessons that can be adapted to almost any outdoor situation, such as making fire, deciphering animal tracks, and using the natural world for all to create necessary supplies. Opening with an informative section on the region and its people, this essential resource combines history and science in a fun and engaging way. Facts and sidebars on the local creatures and plants are interspersed along with 15 activities for the home or classroom – from making a fishing spear to determining how much water is needed to stay healthy. {90 pages, 215x280mm, 50 colour photos, 50 colour illus, 25 diagrams & 10 maps; 2008, PB, 9781934670279 (1934670278), £14.50}</p> |
|  | <p>DISCOVER THE DESERT: The Driest Place on Earth [Kathryn Ceceri. Illustrated by Samuel Carbaugh] Delving into a seemingly dry and barren ecosystem, this fun-filled activity book closely examines the desert landscape and shows how many exciting discoveries it holds. Exploring native plants and animals and depicting the extreme temperatures, rough terrain, and vast distances in detail, this lively reference describes lost civilisations as well as today's desert-dwelling cultures. "Try This" science and history activities are also included – from creating mirages and fashioning an Anasazi clay bowl to growing salt crystals and even assembling a cactus dish terrarium. Demonstrating why adventurers have always been drawn to the world's deserts, this entertaining overview also provides education on the environment, examining how the health of the planet depends on the careful treatment of the desert's many resources. {90 pages, 200x255mm, colour illus & maps; 2010, PB, 9781934670460 (1934670464), £14.50}</p> |
|  | <p>DISCOVER THE OCEANS: The World's Largest Ecosystem [Lauri Berkenkamp & Chuck Forsman] Ages 9 to 12 years. From both a historical and scientific point of view, above and below the surface, this engaging guide brings the world's oceans to life through fun facts, illustrations, and in-depth information. Interactive activities appear throughout, ranging from making solar stills and simple fishing spears to experimenting with a home-made diving bell and figuring out how much water it really takes to survive. With the oceans being the least explored environment on Earth, this reference illuminates some of the most incredible and surprising plants and animals as well as how to survive and navigate these vast expanses. {92 pages, 205x255mm, 60 b/w illus, 100 line drawings & 40 diagrams; 2009, PB, 9781934670385 (1934670383), £14.50}</p> |
|  | <p>ENERGY: 25 Projects Investigate Why We Need Power & How We Get It [Kathleen M Reilly & Mary Takacs-Moore] Ages 9 to 12 years. Giving kids a hands-on opportunity to see energy in action, these 25 projects are an exciting introduction to the ways this hot topic affects both world politics and everyday lives. Packed with information about what energy really is, where it comes from, and its alternative sources, the projects range from a steam-powered boat and a solar-powered water heater to an electric burglar alarm and a geothermal geyser. The tough topics of energy shortages are covered with enthusiasm in a lively discussion so kids can make educated, positive changes for their future. {122 pages, 205x255mm, 60 b/w illus, 100 line drawings & 30 diagrams; 2009, PB, 9781934670347 (1934670340), £13.50}</p> |
|  | <p>EXPLORE ... WATER!: 25 Great Projects, Activities, Experiments (Explore Your World Series) [Anita Yasuda] Ages 7 to 9 years. Young learners will dive into the intriguing world of water in this educational guide that features hands-on activities, informative illustrations, and educational projects about this important natural resource. A deluge of fun facts and detailed information about the history and science of water teach children about topics such as the water cycle, pollution and conservation, water folklore and festivals, and the latest in water technology. With projects ranging from a rain harvester made out of plastic containers to an edible aqueduct, this interactive guide brings the world of water straight into children's hands. {92 pages, 210x255mm, 50 b/w illus & 100 line drawings; October 2011, PB, 9781936313426 (1936313421), £10.99}</p> |
|  | <p>EXPLORE ANCIENT EGYPT!: 25 Great Projects, Activities, & Experiments (Explore Your World series) [Carmella van Vleet] Ages 6 to 9 years. From pyramids and mummies to temples and pharaohs, this creative and engaging reference explores what makes ancient Egypt one of most fascinating civilisations of all time. Combining diagrams, facts, and activities, this hands-on guide is a fun way to introduce kids to the incredible, ancient Egyptian world. Both entertaining and educational, this activity book features 25 interactive projects and games that use easily obtainable materials and require little adult supervision. Activities include making a scarab necklace, making an Egyptian headrest, and playing khuzza lawizza (Egyptian leap frog). {90 pages, 210x250mm, 50 b/w illus & 1025 diagrams; 2008, PB, 9780979226830 (097922683X), £10.99}</p> |

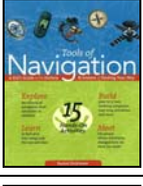
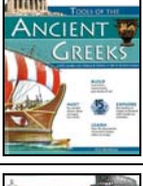
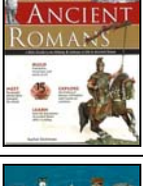
| | |
|--|---|
|  | <p>EXPLORE ANCIENT GREECE!: 25 Great Projects, Activities & Experiments (Explore Your World series) [Carmella Van Vleet] Ages 7 to 9 years. From the Olympics and Sparta to the Trojan Horse and the birth of democracy, this interactive reference delves into one of the world's most fascinating civilisations – ancient Greece – and illustrates how deeply it continues to influence modern life. Utilising easily obtainable materials and requiring scant adult supervision, 25 hands-on projects instantly immerse kids in ancient Greek culture while diagrams, facts, jokes, and activities educate young readers on topics such as housing, food, clothing, toys, and science in this golden Mediterranean society. Step-by-step instructions are provided for each project, which include creating a Greek vase, an Olympic wreath, and a Trojan Horse, as well as participating in a Greek trial. {90 pages, 210x250mm, b/w illus; 2008, PB, 9781934670118 (1934670111), £10.99}</p> |
|  | <p>EXPLORE ANCIENT ROME!: 25 Great Projects, Activities, & Experiments (Explore Your World Series) [Carmella Van Vleet] Ages 7 to 9 years. Teaching kids to do as the Romans did, this exciting guide to the ancient empire explores everything from togas and gladiators to Julius Caesar and the Coliseum. Written especially for younger readers, this hands-on book is a fantastic introduction to the Rome of antiquity. Through the 25 interactive projects and games, kids will learn how to host a Roman feast, make their own shields and tunics, and write a Roman play. {92 pages, 200x255mm, 50 b/w illus & 1025 diagrams; 2008, PB, 9780979226847 (0979226848), £10.99}</p> |
|  | <p>EXPLORE COLONIAL AMERICA!: 25 Great Projects, Activities, Experiments [Verna Fisher. Illustrated by Bryan Stone] Ages 7 to 9 years. A hands-on history of America's early settlers and their brave journey, this kid-focused approach to learning answers to questions such as What were colonial houses like? What did the colonists eat? and Was there really a Thanksgiving feast between Native Americans and the Pilgrims? Twenty-five engaging activities pack the pages, allowing children to build, play, discover, experiment, bake, and eat like the colonials did. With such projects introduced alongside cool facts, fun illustrations, and in-depth historical information, kids will learn without even realising it as they are guided through the Colonial era. {92 pages, 205x255mm, 60 b/w illus, 100 line drawings & 30 diagrams; 2009, PB, 9781934670378 (1934670375), £10.99}</p> |
|  | <p>EXPLORE LIFE CYCLES!: 25 Great Projects, Activities, Experiments [Kathleen Reilly] Ages 7 to 9 years. Containing an eye-catching combination of cartoons, fun facts, and exciting projects, this hands-on guide explores how plants and animals are classified, how environment affects life cycles, and how all living things are co-dependent. Filled with information on fish, birds, insects, amphibians, plants, and fungi, the guide shows young scientists what happens inside cocoons and how frogs develop from tadpoles. With projects ranging from edible life cycles of insects to special butterfly habitats, this interactive guide brings the mysteries of life into kids' hands. {96 pages, 210x255mm, 60 b/w illus, 30 line drawings & 15 diagrams; October 2011, PB, 9781934670804 (1934670804), £10.99}</p> |
|  | <p>EXPLORE ROCKS & MINERALS: 20 Great Projects, Activities, Experiments (Explore Your World Series) [Cynthia Light Brown, Nick Brown & Bryan Stone] Ages 7 to 9 years. Highlighting the mysteries beneath the earth's surface, this is the ideal childrens' companion to the fascinating subject of geology. Through an engaging array of hands-on activities, this helpful handbook guides children through testing minerals, creating crystals, sculpting edible models of the planet, and even baking volcanic meringue cookies. Exploring the reasons behind the physical changes of the world, this examination also outlines the rock cycle of igneous, sedimentary, and metamorphic rocks; the process of discovering fossils and what they reveal about the past; and how to start a collection of natural artefacts. Featuring 25 entertaining experiments with lively illustrations and fun facts, this intriguing guide also includes educational sidebars detailing significant contributors to the field of geology. {92 pages, 205x255mm, 50 b/w illus, 100 line drawings, 25 diagrams; 2010, PB, 9781934670613 (1934670618), £10.99}</p> |
|  | <p>EXPLORE SIMPLE MACHINES!: 25 Great Projects, Activities, Experiments (Explore Your World Series) [Anita Yasuda] Ages 7 to 9 years. Investigating the common contraptions that make so much possible – from zippers and rolling pins to catapults and the pyramids – this book encourages kids to look differently at the numerous objects in everyday life. Each chapter is dedicated to one of the six straightforward implements that are at the core of daily activity: levers, inclined planes, pulleys, screws, wedges, and wheels and axles. Using only discarded items from the recycling bin, this guide harnesses kid-power by inviting young readers to build gadgets of their own design, including a working crane, a drawbridge, a car made of fruit peels, and an actual whirligig. Short biographies are also featured throughout, illustrating the influential personalities behind the breakthroughs. {96 pages, 210x255mm, 50 b/w illus & 100 line drawings; October 2011, PB, 9781936313822 (1936313820), £10.99}</p> |
|  | <p>EXPLORE SPRING!: 25 Great Ways to Learn About Spring (Explore the Seasons Series) [Maxine Anderson] For ages 7-9. From tracking spring peepers and raising tadpoles to learning about seeds and recording plant growth, this activity book invites young readers to explore the wonders of spring by becoming scientists in the field. Combining hands-on learning with solid science, trivia, riddles, and terrific illustrations, projects investigate 'the reason for the season' and include identifying trees and measuring their growth, recording soil temperature, and observing the forest floor. Bird migration and nest building are covered, and the movement of air and water is studied with experiments in capillary action and in such activities as: Making Parachutes; Making Kites; and Mapping Air Currents with Bubbles. {92 pages, 200x255mm, b/w illus; 2007, PB, 9780978503741 (0978503740), £10.99}</p> |
|  | <p>EXPLORE THE SOLAR SYSTEM!: 25 Great Projects, Activities, Experiments [Anita Yasuda. Illustrated by Bryan Stone] Ages 7 to 9 years. From a space shuttle fashioned out of a lemonade carton and felt to a Mars rover made from a cereal box and juice cans, the variety of imaginative projects in this resource can be built with simple everyday classroom and household items. Surrounding these activities are fun facts, illustrations, and related information on each space topic – all of which meets curriculum standards for early elementary science. For young students, their families, and teachers, this expedition through the galaxy is a perfect method for introducing astronomy in a way that also stimulates creativity and curiosity. {92 pages, 205x255mm, 50 b/w illus, 100 line drawings & 25 diagrams; 2009, PB, 9781934670361 (1934670367), £10.99}</p> |
|  | <p>EXPLORE TRANSPORTATION!: 25 Great Projects, Activities, Experiments [Marylou Morano Kjelle. Illustrated by Bryan Stone] Ages 6 to 9 years. Allowing children to travel through time and around the globe, this entertaining guide summarises the history and science of transportation. From camels to jet engines and from pigeons to submarines, this handbook examines the unusual and exciting ways that civilisations old and new have moved people, information, and objects from place to place. Twenty-five easy-to-follow projects are included, requiring minimal adult supervision and primarily using common household products and recycled supplies. Activities range from making a home-made compass and flying a mini-parachute to deciphering Morse code and locating the North Star. Combining a hands-on element with riddles, jokes, fun facts, and cartoons, this all-inclusive activity book journeys from the evolution of the wheel to the invention of the spaceship, demonstrating that imagination can spark major changes in the world and beyond. {92 pages, 205x255mm, 50 b/w illus, 100 line drawings & 25 diagrams; 2009, PB, 9781934670453 (1934670456), £10.99}</p> |
|  | <p>EXPLORE WEATHER & CLIMATE!: 25 Great Projects, Activities, Experiments (Explore Your World Series) [Kathleen M Reilly] Ages 7 to 9 years. Revealing what creates those unexpected snow days and the rain at recess, this activity guide goes beyond mere forecasting and reporting to thoroughly address children's curiosities about the world's weather. The process of how wind, sun, and water combine to form certain conditions is explored, and the reasons why weather reaches extreme levels – and what this means for each climate – are also explained in detail. Featuring 25 hands-on projects, this handbook guides kids through creating a storm in a bottle, touching the clouds, building a weather safety kit, and even eating an edible climate map, resulting in an unforgettable understanding of these forces of nature. {96 pages, 210x255mm, 50 b/w illus & 100 line drawings; 2012, PB, 9781936313846 (1936313847), £10.99}</p> |

| | |
|--|---|
|  | <p>EXPLORE WINTER!: 25 Great Ways to Learn About Winter [Maxine Anderson] For ages 7-9. Young readers become scientists in the field when this activity book sends them off to answer the question Why do we have winter? with experiments and projects that mix real science with real fun. Combining hands-on learning with trivia, jokes, riddles, and terrific illustrations, chapters start with the "tools" of science – the scientific method and how to keep a science journal – and then investigate the winter constellations, long nights and long shadows, animal tracking in snow, and food-gathering behaviour in birds. Several activities centre on water and ice, including: The Freezing Point of Water Making Ice Cream; and The Amazing Snowflake Crystal; while indoor projects include the study of static electricity and a recipe for simple yeast bread. {92 pages, 200x250mm, b/w illus; 2007, PB, 9780978503758 (0978503759), £10.99}</p> |
|  | <p>EXPLORERS OF THE NEW WORLD: Discover the Golden Age of Exploration with 22 Projects (Build It Yourself Series) [Carla Mooney] Ages 9 to 12 years. This book offers a fascinating look at the explorers and their voyages during the Age of Exploration and Discovery. Readers can delve into the expeditions of Vasco da Gama, Christopher Columbus, Ferdinand Magellan, John Cabot, Hernán Cortés, and more. Using common household items and minimal supervision, children enjoy 22 hands-on activities to help them learn about these legendary explorers and their voyages. This age group will see how the adventures of a few people in the 1400s through the 1600s changed world history. Projects include creating and using a compass, learning to tie a sailor's knot, and baking and eating sea biscuits. Along with detailed, step-by-step instructions for each project, Explorers of the New World includes biographical sidebars, engaging illustrations, interesting facts, and vocabulary words that allow children to experience this era in a fun, interactive way. {120 pages, 205x255mm, b/w illus; October 2011, PB, 9781936313433 (193631343X), £13.50 / HB, 9781936313440 (1936313448), £18.50}</p> |
|  | <p>FINDING THE DOORBELL: Sexual Satisfaction for the Long Haul [Cindy Pierce & Edie Thys Morgan] With this hands-on approach to arousal, couples will learn how to communicate with each other about their sexual desires, making sex a positive and vital part of every relationship. Showing how trust, open communication, a sense of humour, and basic anatomical knowledge can deepen pleasure, this stimulating manual shows couples simple skills to excite bedroom satisfaction. Humorous stories and anecdotes take the covers off other people's intimate encounters and offer perspective on what is normal for the average healthy adult. While preserving decency, this manual also gently guides partners to make changes that lead to a comfortable, gratifying sex life while dispelling common false assumptions – such as that size alone matters, having sex guarantees an orgasm, and great sex has to be wild – and demystifies ordinary anxieties – including how to engage the elusive clitoris, why the average male watches porn, why women fake orgasms, and if a man's sex drive is really higher than a woman's. {188 pages, 135x230mm; 2008, PB, 9780979226854 (0979226856), £12.50}</p> |
|  | <p>FOOD: Investigate the History & Science of What We Eat [Kathleen Reilly] Ages 9 to 12 years. Giving new meaning to the phrase "food for thought", this revealing activity guide summarises the history, science, and culture of what kids eat day after day. Presenting a fascinating array of projects and activities, this exploration demonstrates how certain foods evolved as well as how modern technology plays a part in food production, packaging, and delivery. From the methods vegetarians use to balance their diets to why some cultures rose and fell based on a single food source, this fun-filled investigation also illustrates the traditional route from farm to table, the impact of eating locally grown foods, the importance of nutrition, and even the role of food in ancient times. Going beyond the basics of the food pyramid, this comprehensive examination encourages children to understand their daily diets from both a local and global perspective. {124 pages, 210x255mm, 60 b/w illus, 100 line drawings & 30 diagrams; 2010, HB, 9781934670606 (193467060X), £18.50}</p> |
|  | <p>FÚTBOL MUNDIAL ESPAÑA: Explora el mundo a través del fútbol (Soccer World Series) [Ethan Zohn & David Rosenberg] Text in Spanish. Journeying to the country that won the 2010 FIFA World Cup, this enlightening handbook explores the culture of Spain through the world's most popular sport: soccer. From watching an amazing game between world class rivals FC Barcelona and Real Madrid to exploring island volcanic landscapes and witnessing the many fiestas that are celebrated there, readers join professional soccer player Ethan Zohn for the experience of a lifetime. Activities generated from each chapter include learning a phrase in each of the different languages spoken in Spain, making a sand-drip sand castle to understand the concept of surface tension, and creating a time capsule unique to a family's culture and era. Readers will also have the opportunity to research a real project in Spain through which they can give back and make a difference in this fascinating country. {45 pages, 210x210mm, colour illus; October 2011, HB, 9781936313747 (193631374X), £12.50}</p> |
|  | <p>GARBAGE: Investigate What Happens When You Throw It Out with 25 Projects (Build It Yourself Series) [Donna Latham] Ages 9 to 12 years. Teaching children that the battle against the world's overwhelming waste problem begins with them, this plethora of projects investigates the science of "garbology". The guide highlights the choices people make in creating garbage in the first place, suggesting ways children can reduce, reuse, and recycle as well as rethink their actions for the future. Along the way, hands-on activities encourage children to make even more discoveries. Kitchen lovers can whip up a delicious edible landfill, brew natural dyes for a T-shirt, and grow a windowsill garden to make herbal shampoo. Learning the ins and outs of biodegradation, children can snag air pollution in a can or even compare the effects of commercial and home-made cleaners. From reusing jeans and plastic milk jugs to making use of the odds and ends in the junk drawer, this challenging collection of activities ensures each kid can become a "rubbish warrior". {128 pages, 210x255mm, 50 b/w illus, 50 line drawings, 20 diagrams & 5 maps; October 2011, HB, 9781936313471 (1936313472), £18.50}</p> |
|  | <p>GARY JOBSON: An American Sailing Story [Gary Jobson] For Gary Jobson – the three-time All American sailor, America's Cup winner, Fastnet Race winner, and ESPN sailing commentator since 1985 – sailing is life. In 2003, he was diagnosed with lymphoma, and here he relays the tumultuous diagnosis and treatments endured before the cancer went into remission. Through remission he remembers how his life has intertwined with some of the greatest sailors, how the sport has changed since his childhood, how the public view of sailing went through a revolutionary change with the advent of ESPN, how sailing can create lasting bonds of friendship that endure, and how sailing offers everything from the highest of adventures to the simplest of pleasures. This uplifting memoir also includes a foreword by Ted Turner. {296 pages, 175x255mm, 25 colour photos; October 2011, HB, 9781936313761 (1936313766), £20.99}</p> |
|  | <p>GEOLOGY OF THE DESERT SOUTHWEST: Investigate How the Earth Was Formed with 15 Projects (Build It Yourself Series) [Cynthia Light Brown] Ages 9 to 12 years. Venturing through two of the most diverse and fascinating regions of North America, these activity books combine the subjects of geology and physical geography while making them captivating and fun. With a different approach, this series reveals the underlying processes for children, explaining each region's evolution and illustrating the different forces of nature that have changed the continent over time. The lush forests of the Pacific Northwest, the dry and arid deserts of the Southwest, and even the volcanoes and rainforests of Hawaii are all explored in detail as the chapters chronicle the effects of plate tectonics; landforms such as mountains, plateaus, and canyons; and the elements of climates and ecosystems. A plethora of hands-on projects ensure the learning process is both engaging and entertaining, including making a swamp cooler, creating a rift zone, building a seismograph, constructing basalt columns and water wheels to harness the power of a river, fashioning moving tectonic plates, and even mimicking nature's process of carving an arch. {128 pages, 210x255mm, 50 b/w illus, 50 line drawings & 25 maps; October 2011, HB, 9781936313419 (1936313413), £18.50}</p> |
|  | <p>GEOLOGY OF THE EASTERN COAST: Investigate How the Earth Was Formed With 15 Projects (Build It Yourself Series) [Cynthia Light Brown & Kathleen Brown] Ages 9 to 12 years. Taking a unique approach to a fascinating region of the United States, this activity guide looks at the underlying processes that have shaped the Eastern Coast. Beginning with the connection between geology and geography, the chapters move into a discussion of plate tectonics and landforms such as the Appalachian Mountains, Piedmont area, and Coastal Plains. The aspects of climate, rivers and lakes, and the ecosystems of the temperate forest and wetlands – including bayous and the Everglades – are covered in detail. Engaging sidebars explain why the New River is one of the oldest in the world, how once-endangered alligators are now thriving, how hurricanes form, and more. Combining fun facts with hands-on experiments, this handbook features projects such as building folded mountains, creating dissolving "corals," and making an eye of a storm. {128 pages, 210x255mm, 55 b/w illus, 50 line drawings & 25 maps; 2012, PB, 9781936313877 (1936313871), £13.50 / HB, 9781936313884 (193631388X), £18.50}</p> |
|  | <p>GEOLOGY OF THE GREAT PLAINS & MOUNTAIN WEST: Investigate How the Earth Was Formed With 15 Projects (Build It Yourself Series) [Cynthia Light Brown] Ages 9 to 12 years. Answering intriguing questions such as Why does the largest river system in North America meander across the middle of the continent? and How does such a system relate to the rugged Rocky Mountains?, this fun-filled book delves into the majestic Great Plains region. The chapters concisely clarify the interrelated subjects of terrain, climate, and the great movements of the earth itself while illustrating the important changes that are still occurring in the area's rivers, lakes, plains, and unpredictable weather. Brimming with fascinating facts, educational sidebars tell how earthquakes in New Madrid, Missouri caused waves to go upstream in the Mississippi River; why and how tornadoes form; and how invasive species are threatening the Great Lakes and what people are doing about it. Young readers can explore further with hands-on experiments and projects that include panning for gold, creating a tornado, engineering a flood, and making a profile of the local soil. {128 pages, 210x255mm, 54 b/w illus, 50 line drawings & 25 maps; October 2011, PB, 9781936313839 (1936313839), £13.50 / HB, 9781936313860 (1936313863), £18.50}</p> |

| | |
|---|--|
|  | <p>GEOLOGY OF THE PACIFIC NORTHWEST: Investigate How the Earth Was Formed with 15 Projects (Build It Yourself Series) [Cynthia Light Brown] Ages 9 to 12 years. Venturing through two of the most diverse and fascinating regions of North America, these activity books combine the subjects of geology and physical geography while making them captivating and fun. With a different approach, this series reveals the underlying processes for kids, explaining each region's evolution and illustrating the different forces of nature that have changed the continent over time. The lush forests of the Pacific Northwest, the dry and arid deserts of the Southwest, and even the volcanoes and rainforests of Hawaii are all explored in detail as the chapters chronicle the effects of plate tectonics: landforms such as mountains, plateaus, and canyons; and the elements of climates and ecosystems. A plethora of hands-on projects ensure the learning process is both engaging and entertaining, including making a swamp cooler, creating a rift zone, building a seismograph, constructing basalt columns and water wheels to harness the power of a river, fashioning moving tectonic plates, and even mimicking nature's process of carving an arch. {120 pages, 205x255mm, b/w illus; October 2011, PB, 9781936313389 (1936313383), £13.50 / HB, 9781936313396 (1936313391), £18.50}</p> |
|  | <p>GEORGE WASHINGTON: 25 Great Projects You Can Build Yourself [Carla Mooney] Ages 9 to 12 years. Offering a fascinating look into the life and times of the first United States president, this engrossing exploration chronicles George Washington's years as a young Virginia gentleman, his military career, and his political contributions to a fledgling nation. Using common household items and requiring minimal supervision, this project book includes 25 hands-on activities for children, providing a clear illustration of this legendary figure in American history. From creating a surveyor's map and writing with a quill pen to cooking Washington's favourite hoecakes and crafting a replica of his battle sword, detailed, step-by-step instructions are included for each project. With biographical sidebars, vivid illustrations, and an intriguing variety of historical facts, this entertaining handbook allows kids to learn about one of America's icons in a fun-filled fashion. {121 pages, 210x255mm, 60 b/w illus, 100 line drawings & 30 diagrams; October 2011, HB, 9781934670644 (1934670642), £18.50}</p> |
|  | <p>GREAT ANCIENT CHINA PROJECTS YOU CAN BUILD YOURSELF (Build It Yourself series) [Lance Kramer] Ages 9 to 12 years. From Buddhism, feng shui, and porcelain pottery to gunpowder, dynasties, and trade routes, this interactive activity guide explores the incredible ingenuity and history of ancient China with over 20 hands-on projects. Comprehensive coverage of the ancient culture – everything from the daily lives of both the rich and poor to the history of architecture, dynasties, religion, trade, and science – are combined with step-by-step instructions for creating Chinese inventions with ordinary household materials. Key vocabulary, time lines, and factual sidebars are included to further educate young readers about this innovative society and its continuing influence on modern culture. {122 pages, 210x250mm, b/w illus; 2008, PB, 9781934670026 (1934670022), £12.50 / HB, 9781934670033 (1934670030), £18.50}</p> |
|  | <p>GREAT ANCIENT EGYPT PROJECTS YOU CAN BUILD YOURSELF (Build It Yourself Series) [Carmella Van Vleet] Ages 9 to 12 years. From reed boats, papyrus, and amulets to pyramids, pharaohs, and mummies, this interactive activity book explores the fascinating lives of ancient Egyptians with more than two dozen hands-on projects. The text covers ancient Egyptian food and housing, games and toys, farming, medicine, clothing and jewelry, as well as gods, pharaohs, hieroglyphs, pyramids, temples, and mummies. Engaging projects that use easily obtainable materials and require little adult supervision build on what is taught in each section and include building a shaduf, making a 1:1,000 scale model of the Great Pyramid, cooking flatbread, recreating papyrus, mixing perfume, designing a cartouche using hieroglyphs, and making sandals in the style worn by King Tut. {122 pages, 200x255mm, colour illus; 2006, PB, 9780977129454 (0977129454), £12.50}</p> |
|  | <p>GREAT CIVIL WAR PROJECTS YOU CAN BUILD YOURSELF (Build It Yourself Series) [Maxine Anderson] From uniforms and submarines to potato cannons and regimental flags, this interactive book explores the history and inventions of the Civil War by providing building projects and activities. Finished products include a set of Civil War drums, secret codes, and a Civil War spy glass. Detailed step-by-step instructions, diagrams, and templates for each project are interspersed with historical facts, biographies, anecdotes, and trivia about the real-life models. Most of the building can be done using simple household supplies: construction paper, tape, markers, glue, cardboard tubes, string, yarn, aluminium foil, and cardboard boxes. {140 pages, 205x255mm, b/w photos; 2005, PB, 9780974934419 (0974934410), £12.50}</p> |
|  | <p>GREAT COLONIAL AMERICA PROJECTS YOU CAN BUILD YOURSELF!: Learn Some Hands-on History! (Build It Yourself Series) [Kris Bordessa] For ages 9+. From colonial fashions and trades to biographies on key historical figures such as Captain John Smith and Thomas Jefferson, this interactive guide blends engaging activities with facts and trivia about early America. Encouraging readers to explore the daily lives of early colonists, common household items are used for such activities as rug braiding, candle making, weather forecasting, and various Native American games. A colonial timeline, common terms used in early American life, and a directory of famous historic sites is also included. {118 pages, 205x255mm, b/w illus; 2006, PB, 9780977129409 (0977129403), £12.50}</p> |
|  | <p>GREAT MEDIEVAL PROJECTS YOU CAN BUILD YOURSELF (Build It Yourself series) [Kris Bordessa] History comes to life in this interactive guide to the Middle Ages, which explores the fascinating period leading up to the Renaissance – including siege warfare, markets and fairs, medieval medicine, and the feudal system – through numerous hands-on activities. From monastic life and castle living to the Crusades and the Plague, each section provides a vivid glimpse into the daily life of medieval Europeans and ends with one or more fun activities. With little adult supervision and common household objects, children can experience the Middle Ages firsthand by participating in more than 30 projects – such as building a marshmallow cannon, a reliquary, or juggling sticks. Recipes and instructions for creating a medieval feast fit for a king are included, providing kids with an opportunity to step into character and sample traditional fare such as pokenrounce, potage, and (nonalcoholic) mead. {128 pages, 200x255mm, 185 b/w illus & 5 maps; 2008, PB, 9780979226809 (0979226805), £13.50 / HB, 9781934670262 (193467026X), £18.50}</p> |
|  | <p>GREAT PIONEER PROJECTS YOU CAN BUILD YOURSELF [Rachel Dickinson] For ages 9-12. Build-it activities connect readers to the people who built their homes and communities on the frontier, enhancing this first-hand look at the history of the American West and pioneers. Readers will discover their own mapmaking skills while learning how and why people travelled west and will replicate the tough chore of building a house when creating a log cabin out of edible materials. Other projects that help kids better understand the hardships of life on the frontier include typesetting newspapers with alphabet pasta, making models of covered wagons and prairie bonnets, and making the quilts and candles that would have turned a house in the wilderness into a home. {122 pages, 200x280mm, b/w illus; 2007, PB, 9780978503765 (0978503767), £12.50}</p> |
|  | <p>GREAT WORLD WAR II PROJECTS YOU CAN BUILD YOURSELF: Learn Some Hand's-On History! (Build It Yourself Series) [Sheri Bell-Rehworld] Ages 9 years & over. A comprehensive look at World War II, this activity book encourages children to re-create life in the 1940s while learning about compassion, teamwork, and sacrifice. Touching upon nearly every aspect of the war – from the leadership of Winston Churchill and Franklin D. Roosevelt to the invention of new military technologies – a clear understanding of the causes and effects of World War II is provided through the hands-on creation of period-specific implements. Activities include making a papier-mâché bank, tabletop victory garden, flip book, spy message hidden in a deck of cards, soldier's care package, fake footprint mould, victory jewellery pin, and ration book. {118 pages, 205x255mm, b/w photos & illus; 2006, PB, 9780977129416 (0977129411), £12.50}</p> |
|  | <p>HUMAN BODY: 25 Fantastic Projects Illuminate How the Body Works (Build It Yourself series) [Kathleen M Reilly] Combining exciting illustrations and valuable information with engaging projects, this unique resource serves as an all-in-one learning experience for children wishing to know about the human body. Through hands-on activities that reinforce the lessons, young students will learn about the effect of smoke on lungs, how heart functions much like a liquid pump, and how the cells are structured. Offering a concrete understanding of the various functions of anatomy, this comprehensive reference demonstrates the importance of eating nutritious foods and getting exercise – giving kids the tools they need to make informed choices about personal health and how to better care for their own bodies. {120 pages, 200x255mm, 60 b/w illus, 100 line drawings & 30 diagrams; 2008, PB, 9781934670248 (1934670243), £13.50 / HB, 9781934670255 (1934670251), £18.50}</p> |

| | |
|--|---|
|  | <p>INDUSTRIAL REVOLUTION: Investigate How Technology Changed the World with 25 Projects (Build It Yourself Series) [Carla Mooney] Ages 9 to 12 years. A review of the century that transformed the world from "make-your-own-everything" to a society of manufactured goods, this activity book chronicles the development of the Industrial Revolution. Young readers are introduced to the individuals who led this radical change, learning how such a revolution affected the lives of everyone – rich and poor, city dwellers and farmers alike. Beginning with the Industrial Revolution first taking hold in England, this guide follows its progression to North America, illustrating the many societal changes – from civil rights to the growth of unions – that came about as a result of a shift in the way goods and services were created and consumed. Retracing the era's evolution to include developments in transportation and communication, this handbook also covers elements of history, biography, and civics. Activity-driven enrichment projects that kids can do with minimal supervision include creating a water-powered wheel, designing a steam ship, building a telegraph machine, and making a pinhole camera. {128 pages, 210x255mm, 50 b/w illus, 50 line drawings & 25 maps; October 2011, PB, 9781936313808 (1936313804), £13.50 / HB, 9781936313815 (1936313812), £18.50}</p> |
|  | <p>MAKE A REAL LIVING AS A FREELANCE WRITER: How to Win Top Writing Assignments [Jenna Glatzer] Step-by-step instructions on how writers can earn top dollar writing for magazines are provided in this book. Secrets are revealed about what the high-paying magazines really want, how to build relationships with editors, how to ascertain which sections of a magazine are open to freelancers, what kinds of stories are in demand, what to do if a deadbeat publisher doesn't pay up, how to market reprints, and how to become an expert in one's chosen writing field. Basic terms like "query", "clips", and "source sheet" are defined for beginning writers, and tips on everything from coming up with an idea to pitching a syndicated column are also included. Writers learn about the little-known sources top freelancers use to find new stories and experts. In addition, they learn how to get their first paying assignments even if they have no prior clips, how to negotiate for better pay, how to find high-paying magazines that aren't swamped with queries, and how to worm their way into editors' inboxes even if their e-mail addresses aren't publicised {176 pages, 185x255mm; 2004, HB, 9780972202657 (097220265X), £16.99}</p> |
|  | <p>MOUNTAINS (Endangered Biomes Series) [Donna Latham] Ages 9 to 12 years. Investigating a variety of biomes and today's natural and human threats to their preservation, this interactive series challenges young readers to look at how their own actions influence the planet's health. Four distinct environments are explored in detail, showcasing the assortment of plants and animals that inhabit these outdoor communities as well as how they have adapted to their surroundings. Offering fascinating facts on each ecosystem along with vocabulary-building sidebars, these guides show budding scientists how they can contribute towards ongoing conservation efforts. The majesty of the earth's alpine biome is captured in this guide that discusses threats such as acid rain, climate change, and habitat destruction, clearly depicting how these factors affect the world's mountains. {32 pages, 155x230mm, 25 colour photos; October 2011, PB, 9781936313525 (1936313529), £5.99 / HB, 9781936313532 (1936313537), £14.50}</p> |
|  | <p>NEW TEACHER'S HANDBOOK: Practical Strategies & Techniques for Success in the Classroom from Kindergarten Through High School [Yvonne Bender] Tailored for novice teachers of kindergartners through high schoolers, this handbook explores the most common challenges inexperienced teachers face and offers techniques to overcome them successfully. While practical topics such as classroom organisation, student discipline, and lesson plans are addressed, the often unmentioned realm of the politics of teaching is also discussed, with advice on how to deal effectively with administrators and parents. Bullet points, sidebars, helpful hints, appendices, and frequently asked questions are included, making this resource instructional as well as motivational. {178 pages, 175x240mm, tables; 2003, PB, 9780965925822 (096592582X), £16.99}</p> |
|  | <p>NYLON (Investigate Materials Series) [Nomad Press] Ages 3 to 5 years. Modern, bright photography and age-appropriate text engage young learners in an exploration of everyday materials in this new series. Using simple, colourful, familiar objects to demonstrate the characteristics of such textiles as silk, cotton, wool, and nylon, each instalment encourages readers to ask and answer questions and to plan and conduct simple investigations. Based on National Science Education Standards, this series is an ideal supplement for pre-school and kindergarten teachers and offers parents a unique opportunity to prepare youngsters for formal education. Words to know, interesting facts, and fun photography help early learners explore the properties of nylon. Asking such questions as What is nylon and where do we get it? and Why is nylon slippery?, this book uses scientific inquiry to determine the characteristics that make it different from other textiles. {24 pages, 210x210mm, 20 colour photos; October 2011, PB, 9781936313969 (1936313960), £5.99 / HB, 9781936313976 (1936313979), £14.50}</p> |
|  | <p>OCEANS [Donna Latham] Ages 9 to 12 years. Investigating the planet's biomes and examining the modern threats to each ecosystem, this interactive series challenges young readers to look at how their own actions influence the planet's health. With compare-and-contrast facts and vocabulary-building sidebars, each engaging guide reveals how environmental threats – both human and natural – affect plants and animals. Showcasing the diverse woodland of deciduous forests, this resource reveals how many of its threats come from humans. Covering topics such as deforestation, acid rain, disease, and invasive species, this engaging guide shows how, in the complicated web of life in the forest, even natural threats can be made worse by human activity. {30 pages, 155x230mm, 15 colour photos, 10 colour illus, 5 diagrams & 5 maps; 2010, HB, 9781934670880 (193467088X), £14.50}</p> |
|  | <p>PLANET EARTH: 25 Environmental Projects You Can Build Yourself (Build It Yourself series) [Kathleen Reilly] Ages 9 to 12 years. Children's knowledge of the Earth and its ecology will blossom with this engaging guide to understanding and enriching the environment. The first half of the handbook provides an overview of the natural world and encourages children to get their hands dirty and actively connect with the environment while the second half introduces key environmental issues – wind and solar power, pollution, endangered species, global warming, and recycling – and posits potential solutions. Trivia, fun facts, and over 20 captivating hands-on projects investigate ecology basics, such as the food chain, oxygen, and animal habitats, as well as ways to lessen the strain on Earth's resources by reducing human waste and consumption. Activities include building a worm composting castle, a wind-powered bubble machine, a Tullgren funnel, and a gardening project that illustrates the burden of overpopulation. {122 pages, 210x250mm, b/w illus; 2008, PB, 9781934670040 (1934670049), £12.50 / HB, 9781934670057 (1934670057), £16.99}</p> |
|  | <p>PLAYING THE GAME: Inside Athletic Recruiting in the Ivy League [Chris Lincoln] This inside look at the athletic recruiting process reveals exactly how the athletic recruiting game is played by coaches, prospects, parents, administrators, admissions officers, and even college presidents in the Ivy League and NESCAC. This book tells how Trinity College became better than Harvard, Princeton, and Yale in squash by recruiting around the world to capture the national title; why a Brown lacrosse coach left the Ivy League recruiting rat race to seek a more sane lifestyle at Bates; and how the admission deans at Princeton, Brown, and Dartmouth view the whole athletic recruiting process. A compelling combination of profiles, stories, and excerpts of interviews reveals why Ivy League coaches have to work so much harder than their Division I peers to identify qualified student athletes. {257 pages, 155x230mm; 2004, PB, 9780972202664 (0972202668), £14.50}</p> |
|  | <p>POWER OF POSITIVE TEACHING: 35 Successful Strategies for Active & Enthusiastic Classroom Participation [Yvonne Bender] Valuable and innovative classroom management strategies fill this indispensable guide to effective teaching. Explained in an easy-to-follow, concise format, each 2-3-page strategy includes a brief introductory scenario illustrating the technique's usefulness in the classroom, steps to implementing the strategy, a discussion of potential problems and suggestions for managing them, and viable ideas for adapting the techniques to fit different teaching situations. Quick-reference teacher-friendly sections include strategies that gain and maintain students' attention, build teamwork, keep students organised, enhance review and reinforcement lessons, and help sustain a positive learning environment. {118 pages, 155x230mm; 2004, PB, 9780972202695 (0972202692), £14.50}</p> |
|  | <p>RAIN FORESTS (Endangered Biomes Series) [Donna Latham] Ages 9 to 12 years. Investigating a variety of biomes and today's natural and human threats to their preservation, this interactive series challenges young readers to look at how their own actions influence the planet's health. Four distinct environments are explored in detail, showcasing the assortment of plants and animals that inhabit these outdoor communities as well as how they have adapted to their surroundings. Offering fascinating facts on each ecosystem along with vocabulary-building sidebars, these guides show budding scientists how they can contribute towards ongoing conservation efforts. Showcasing one of the environment's most valuable biomes, this overview centres on the planet's rain forests, reviewing the greenhouse gases and the accelerating extinction of species that jeopardise this vital ecosystem's future. {32 pages, 155x230mm, 25 colour photos; October 2011, PB, 9781936313488 (1936313480), £5.99 / HB, 9781936313495 (1936313499), £14.50}</p> |

| | |
|--|--|
|  | <p>SAVANNAS & GRASSLANDS (Endangered Biomes Series) [Donna Latham] Ages 9 to 12 years. Investigating a variety of biomes and today's natural and human threats to their preservation, this interactive series challenges young readers to look at how their own actions influence the planet's health. Four distinct environments are explored in detail, showcasing the assortment of plants and animals that inhabit these outdoor communities as well as how they have adapted to their surroundings. Offering fascinating facts on each ecosystem along with vocabulary-building sidebars, these guides show budding scientists how they can contribute towards ongoing conservation efforts. Exploring the vast biome of the savannas and grasslands, this reference highlights the problems of disease and invasive species, outlining how this beautiful setting across the world can be saved. {32 pages, 155x230mm, 25 colour photos; October 2011, PB, 9781936313501 (1936313502), £5.99 / HB, 9781936313518 (1936313510), £14.50}</p> |
|  | <p>SEVEN WONDERS OF THE WORLD: Discover Amazing Monuments to Civilization with 20 Projects (Build it Yourself Series) [Carmella Van Vleet] Ages 9 to 12 years. Illustrating spectacular architectural feats and creations of great beauty, this handbook introduces children to the original Seven Wonders of the World as well as the monuments on the new list. The creativity and ingenuity of human history are captured in detail as these icons of world culture are explored, offering opportunities to discover amazing civilisations, technological innovations, and a shared global heritage. Interesting sidebars, fun trivia, and entertaining illustrations make for an accessible and engaging trip through time while hands-on projects encourage active learning. With minimal adult supervision and using supplies commonly found in most households, activities range from creating a model Colosseum to fashioning a working water pump. From the Pyramids of Egypt and the Hanging Gardens of Babylon to the ruins of Machu Picchu and the Great Wall of China, this activity book conveys the value of preserving the world's treasures. {120 pages, 205x255mm, b/w illus; October 2011, PB, 9781936313730 (1936313731), £13.50 / HB, 9781934670828 (1934670820), £18.50}</p> |
|  | <p>SILK (Investigate Materials Series) [Nomad Press] Ages 3 to 5 years. Modern, bright photography and age-appropriate text engage young learners in an exploration of everyday materials in this new series. Using simple, colourful, familiar objects to demonstrate the characteristics of such textiles as silk, cotton, wool, and nylon, each instalment encourages readers to ask and answer questions and to plan and conduct simple investigations. Based on National Science Education Standards, this series is an ideal supplement for pre-school and kindergarten teachers and offers parents a unique opportunity to prepare youngsters for formal education. Using a question-and-answer approach and a variety of interactive prompts – such as words to know and important facts – students will learn the various properties that make silk a unique member of the textile family. {24 pages, 210x210mm, 20 colour photos; October 2011, PB, 9781936313945 (1936313944), £5.99 / HB, 9781936313952 (1936313952), £14.50}</p> |
|  | <p>SILK ROAD: 20 Projects Explore the World's Most Famous Trade Route [Kathryn Cecer] Ages 9 to 12 years. Shedding light on a legendary passage between the Mediterranean Sea and China, this overview outlines the history, geography, and people of the Silk Road region. Spanning from Roman times until the Age of Exploration, this noteworthy route helped spread different forms of technology, various cultural traditions, and even academic theories across two continents and beyond. The merchants, conquerors, pilgrims, and diplomats who set out on the fabled route in search of wealth, power, and knowledge – including Marco Polo himself – are also documented, illustrating the vast deserts, towering mountain peaks, warring tribes, and marauding bandits they endured. Through entertaining activities that use everyday materials, this guide enables children to re-create the clothes and foods of the nomadic tribes and city dwellers who made their homes along the historical Silk Road. {128 pages, 210x255mm, 50 colour photos, 50 colour illus, 25 diagrams & 10 maps; October 2011, HB, 9781934670651 (1934670650), £18.50}</p> |
|  | <p>SOCCER WORLD: MEXICO: Explore the World Through Soccer (Soccer World Series) [Ethan Zohn, David Rosenberg & Shawn Braley] Ages 5 to 7 years. Following professional soccer player Ethan Zohn on another global adventure, this entertaining and educational handbook explores the cultures and customs of Mexico. From a walking tour of Mexico City and visits to the ruins of the country's ancient civilisations to a once-in-a-lifetime butterfly migration sanctuary and colourful Lucha Libre wrestling, this investigation explores the real Mexico, avoiding the commonplace tourist traps and border towns. Activities presented in each chapter include learning Spanish, science and math projects based on Mayan cultures, creative writing and art exercises inspired by Mexican folk art and celebrations, and even simple traditional recipes. Staying true to its series, this installation provides the opportunity to research a charitable project in Mexico and make a difference in this wonderful country. {48 pages, 210x210mm, 48 colour illus & 5 maps; 2010, HB, 9781934670552 (1934670553), £12.50}</p> |
|  | <p>SOCCER WORLD: SOUTH AFRICA: Explore the World Through Soccer (Soccer World Series) [Ethan Zohn, David Rosenberg & Shawn Braley] Ages 5 to 7 years. Demonstrating how the world's most popular sport also serves as a common language across all cultures, communities, and ages, this unique handbook explores the diverse country of South Africa through the game of soccer. Documenting the experiences of real-life professional player Ethan Zohn, this guide follows Ethan and his soccer-playing friend Tawela through the home of the 2010 World Cup, as they study ancient cave art and wildlife preserves, observe the migration of whales, and view a professional soccer game at one of the biggest stadiums in the world. Generating engaging, culturally specific activities in math, science, language, geography, and art, this exciting overview includes mask making, hot air experiments, and even learning how to say "hello" in the 11 official languages of the country. Highlighting a beautiful corner of the planet, this reference also provides a chance to choose an actual help project in South Africa, encouraging kids to share their experiences at the Soccer World website. {48 pages, 200x200mm, 48 colour illus & 5 maps; 2010, HB, 9781934670538 (1934670537), £12.50}</p> |
|  | <p>SOCCER WORLD: SPAIN: Explore the World Through Soccer (Soccer World Series) [Ethan Zohn & David Rosenberg] Ages 7 to 9 years. Journeying to the country that won the 2010 FIFA World Cup, this book explores the culture of Spain through the world's most popular sport: soccer. From watching an amazing game between world class rivals Real Madrid and FC Barcelona to exploring island volcanic landscapes and witnessing the many fiestas that are celebrated there, readers join professional soccer player Ethan Zohn on the experience of a lifetime. Activities generated from each chapter include learning a phrase in each of the different languages that Spain recognises, making a sand-drip sand castle to understand the concept of surface tension, and creating a time capsule unique to a family's culture and era. Readers will also have the opportunity to research a real project in Spain through which they can give back and make a difference in this fascinating country. {45 pages, 210x210mm, 48 colour illus & 5 maps; October 2011, HB, 9781936313365 (1936313367), £12.50}</p> |
|  | <p>STREET SMART WRITER: Self Defense Against Sharks & Scams in the Writing World [Jenna Glatzer & Daniel Steven] Aspiring writers learn how to avoid frauds and unsavory deals in this handbook for getting published. The editor of AbsoluteWrite.com and a seasoned publishing attorney share their expertise to help writers spot an honest agent or manager, determine the value of vanity publishing, and avoid getting conned out of hundreds, or even thousands, of dollars when signing a contract. Sections on writing contests teach writers how to determine which contests are useless; other sections offer tips on avoiding costly conferences and shady seminars. A special focus on copyright ensures that writers protect their work from schemers who want to use creativity without paying for it. Appendices include sample publishing, agent, and manager contracts. {144 pages, 155x230mm; 2006, PB, 9780974934440 (0974934445), £14.50}</p> |
|  | <p>TACTFUL TEACHER: Effective Communication with Parents, Colleagues & Administrators [Yvonne Bender] By equipping teachers with the tools they need to communicate effectively with colleagues, parents, and administrators, this handbook prepares them to deal successfully with and understand the dynamics of a variety of work-related situations. Especially helpful for those new to the field, this guide teaches the skills to build effective communication, tailor messages to fit their recipients, and interact with difficult people and under pressure. Using specific scenarios, such as dealing with angry parents, sharing unpleasant information, or communicating in less-than-ideal school environments, different communication strategies, and why they work, are discussed in detail. Advice is also given on handling 'The Social Addiction Trap' and those tricky 'what's your opinion' questions with grace and aplomb. {134 pages, 155x230mm; 2005, PB, 9780974934433 (0974934437), £14.50}</p> |
|  | <p>TALKING TO YOUR KIDS ABOUT SEX: From Toddlers to Preteens (Go Parents! Guide) [Lauri Berkenkamp, Steven C Atkins PsyD & Charlie Woglom] This common-sense, practical guide to talking to children about sex provides ways to launch conversations following some of the most common kid comments and questions: What's That Thing? I'm Going to Marry Mummy. Sex Is When You Kiss. I Don't Want to Talk About It. From teaching toddlers about body parts to important discussions with adolescents, this resource encourages parents to understand what children of particular ages and developmental levels are ready to know, what they should know, and how to tell them. Real-life questions and answers encourage parents to prepare for their talks and make discussions easier. Moreover, ideas for discussing this sensitive subject with a sense of humour help take away some of the awkwardness – for both children and parents. {128 pages, 155x230mm, b/w illus; 2002, PB, 9780965925839 (0965925838), £12.50}</p> |

| | |
|---|---|
|  | <p>TOOLS OF NATIVE AMERICANS: A Kid's Guide to the History & Culture of the First Americans (Tools of Discovery Series) [Kim Kavin] Focusing on the inventive history of Native Americans – from tools and technology to cultural achievements – this exploration shows how the first Americans, facing varying climates and unconquered lands, found ways to develop food supplies, shelter, religion, games, and jewellery. With fascinating regional histories, including information on the Arctic tribes that fashioned igloos, the Midwest tribes that discovered copper, and the tribes of the Southwest that learned to cultivate maize and beans, children learn the history of the first Americans by understanding how they made use of their region's natural resources. (122 pages, 205x255mm, b/w illus; 2006, PB, 9780974934488 (0974934488), £14.50)</p> |
|  | <p>TOOLS OF NAVIGATION: A Kid's Guide to the History & Science of Finding Your Way (Tools of Discovery Series) [Rachel Dickinson] For ages 9+. Children will learn all about inventions: their inventors, the way they changed history, and their evolution over centuries, through the activities and anecdotes provided in this interactive series. Travel through the past and into the future to explore the history of human navigation, from the crude maps of early explorers to the satellite-based Global Positioning System of today. This guide to learning about geography, trade routes over land and sea, and navigational tools and people who used them, is supplemented with 15 hands-on projects and educational activities to expand world view and build navigational confidence. (156 pages, 205x255mm, b/w photos & illus; 2005, PB, 9780974934402 (0974934402), £14.50)</p> |
|  | <p>TOOLS OF THE ANCIENT GREEKS: A Kid's Guide to the History & Science of Life in Ancient Greece (Tools of Discovery Series) [Kris Bordessa] For ages 9-12. Children will learn all about different civilisations and inventions – the way they changed history, their evolution over centuries, and their influence on modern times – through the activities and anecdotes provided in this interactive series. Children discover the origin of ancient Greek theories, such as anatomy, geography, and democracy, and the ways they continue to influence modern-day thinking with the absorbing time lines, sidebars, and activities included in this guide. Profiles of more than two dozen famous historical figures explain how their inventions are used in the modern world and provide insight into the experimental nature of the Aegean people. Fifteen activities allow children to re-create some of the scientific discoveries while learning how to use scientific reasoning, develop theses, and find supporting evidence. (156 pages, 205x255mm, illus; 2006, PB, 9780974934464 (0974934464), £14.50)</p> |
|  | <p>TOOLS OF THE ANCIENT ROMANS: A Kid's Guide to the History & Science of Life in Ancient Rome (Tools of Discovery Series) [Rachel Dickinson] For ages 9-12. Children will learn all about different civilisations and inventions – the way they changed history, their evolution over centuries, and their influence on modern times – through the activities and anecdotes provided in this interactive series. From its humble beginnings to its tragic decline, one thousand years of ancient Roman civilisation and its effect on modern living are presented in this interactive guide. Divided into themes and further supplemented by time lines and sidebars, every aspect of Rome is discussed, from Pompeii and gladiator bouts, to the technology behind Roman baths and siege machines. A comprehensive 'who's who' of ancient Rome explains the various roles within the empire and also takes a look at their daily lives. Children's understanding of the Roman way of life are enhanced with 15 activities that range from creating mosaics to building replicas of Roman ruins. (140 pages, 205x250mm, colour illus; 2006, PB, 9780974934457 (0974934453), £14.50)</p> |
|  | <p>TOOLS OF TIMEKEEPING: A Kid's Guide to the History & Science of Telling Time (Tools of Discovery Series) [Linda Formichelli & W Eric Martin] Children will learn all about inventions: their inventors, the way they changed history, and their evolution over centuries, through the activities and anecdotes provided in this interactive series. From ancient civilisation's earliest calendars and shadow clocks to the atomic clocks of today, the history of time measurement emerges in this interactive guide. The study of the evolution of timekeeping devices and the inventors of calendars and clocks is included and loaded with interesting facts and trivia. Fifteen hands-on activities help demonstrate humans' changing relationship with time over the centuries. (137 pages, 205x255mm, colour illus; 2005, PB, 9780972202671 (0972202676), £14.50)</p> |
|  | <p>TUNDRA [Donna Latham] Ages 9 to 12 years. Investigating the planet's biomes and examining the modern threats to each ecosystem, this interactive series challenges young readers to look at how their own actions influence the planet's health. With compare-and-contrast facts and vocabulary-building sidebars, each engaging guide reveals how environmental threats – both human and natural – affect plants and animals. Showcasing the diverse woodland of deciduous forests, this resource reveals how many of its threats come from humans. Covering topics such as deforestation, acid rain, disease, and invasive species, this engaging guide shows how, in the complicated web of life in the forest, even natural threats can be made worse by human activity. (30 pages, 155x230mm, 15 colour photos, 10 colour illus, 5 diagrams & 5 maps; 2010, HB, 9781934670859 (1934670855), £14.50)</p> |
|  | <p>WOOL (Investigate Materials Series) [Nomad Press] Ages 3 to 5 years. Modern, bright photography and age-appropriate text engage young learners in an exploration of everyday materials in this new series. Using simple, colourful, familiar objects to demonstrate the characteristics of such textiles as silk, cotton, wool, and nylon, each instalment encourages readers to ask and answer questions and to plan and conduct simple investigations. Based on National Science Education Standards, this series is an ideal supplement for pre-school and kindergarten teachers and offers parents a unique opportunity to prepare youngsters for formal education. Including photographic examples, interesting facts, and important words related to wool, this interactive exploration uses a question-and-answer approach that allows youngsters to make discoveries about this rough fabric and its similarities and differences with other materials. (24 pages, 210x210mm, 20 colour photos; October 2011, PB, 9781936313907 (1936313901), £5.99 / HB, 9781936313914 (193631391X), £14.50)</p> |
|  | <p>WORLD MYTHS & LEGENDS: 25 Projects You Can Build Yourself (Build It Yourself Series) [Kathryn Cecer]. Illustrated by Shawn Braley] Providing a window into the history, science, and values of the cultures that produced them, this unique exploration of fearsome gods and brave heroes includes hands-on activities, fun facts, and modern-day connections. Projects range from experiencing the Greek tale of Odysseus and making a double soda-bottle whirlpool to fashioning a West African drum from yogurt containers and creating an indoor or outdoor garden according to the Native American story of the Three Sisters. Summarising the characters and stories that ancient peoples used to explain the natural world and human behaviour, this activity guide conducts a fascinating adventure of imagination and mystery, unveiling wonders of the past as well as emphasising the importance of oral traditions. (120 pages, 210x255mm, 50 b/w illus, 100 line drawings & 25 Diagrams; 2010, PB, 9781934670439 (193467043X), £13.50)</p> |

NOMAD PRESS

ORDER FORM

PLEASE NOTE

Prices are correct at time of printing but can change without prior notification

Please send me the following (quantities as marked):

- | | |
|---|---|
| <input type="checkbox"/> 9781934670415 Amazing Africa Projects (PB) £13.50 | <input type="checkbox"/> 9781934670460 Discover the Desert (PB) £14.50 |
| <input type="checkbox"/> 9781934670095 Amazing Arctic/Antarctic Projects (HB) £18.50 | <input type="checkbox"/> 9781934670385 Discover the Oceans (PB) £14.50 |
| <input type="checkbox"/> 9781934670088 Amazing Arctic/Antarctic Projects (PB) £13.50 | <input type="checkbox"/> 9781934670347 Energy (PB) £13.50 |
| <input type="checkbox"/> 9780979226885 Amazing Ben Franklin Inventions (HB) £16.99 | <input type="checkbox"/> 9781936313426 Explore . . . Water! (PB) £10.99 |
| <input type="checkbox"/> 9780977129478 Amazing Ben Franklin Inventions (PB) £12.50 | <input type="checkbox"/> 9780979226830 Explore Ancient Egypt! (PB) £10.99 |
| <input type="checkbox"/> 9781934670392 Amazing Biome Projects (PB) £13.50 | <input type="checkbox"/> 9781934670118 Explore Ancient Greece! (PB) £10.99 |
| <input type="checkbox"/> 9781934670064 Amazing Kitchen Chemistry Projects (HB) £18.50 | <input type="checkbox"/> 9780979226847 Explore Ancient Rome! (PB) £10.99 |
| <input type="checkbox"/> 9780979226823 Amazing Kitchen Chemistry Projects (PB) £12.50 | <input type="checkbox"/> 9781934670378 Explore Colonial America! (PB) £10.99 |
| <input type="checkbox"/> 9780974934426 Amazing Leonardo da Vinci Inventions (PB) £12.50 | <input type="checkbox"/> 9781934670804 Explore Life Cycles! (PB) £10.99 |
| <input type="checkbox"/> 9781934670576 Amazing Math Projects (PB) £13.50 | <input type="checkbox"/> 9781934670613 Explore Rocks & Minerals (PB) £10.99 |
| <input type="checkbox"/> 9780977129461 Amazing Maya Inventions (PB) £12.50 | <input type="checkbox"/> 9781936313822 Explore Simple Machines! (PB) £10.99 |
| <input type="checkbox"/> 9781934670002 Amazing Solar System Projects (HB) £16.99 | <input type="checkbox"/> 9780978503741 Explore Spring! (PB) £10.99 |
| <input type="checkbox"/> 9780979226816 Amazing Solar System Projects (PB) £12.50 | <input type="checkbox"/> 9781934670361 Explore the Solar System! (PB) £10.99 |
| <input type="checkbox"/> 9780974934471 Cats (HB) £41.99 | <input type="checkbox"/> 9781934670453 Explore Transportation! (PB) £10.99 |
| <input type="checkbox"/> 9781936313044 Colonial Clothes (HB) £14.50 | <input type="checkbox"/> 9781936313846 Explore Weather & Climate! (PB) £10.99 |
| <input type="checkbox"/> 9781936313570 Colonial Families (HB) £14.50 | <input type="checkbox"/> 9780978503758 Explore Winter! (PB) £10.99 |
| <input type="checkbox"/> 9781936313563 Colonial Families (PB) £5.99 | <input type="checkbox"/> 9781936313440 Explorers of the New World (HB) £18.50 |
| <input type="checkbox"/> 9781936313594 Colonial Farms (HB) £14.50 | <input type="checkbox"/> 9781936313433 Explorers of the New World (PB) £13.50 |
| <input type="checkbox"/> 9781936313587 Colonial Farms (PB) £5.99 | <input type="checkbox"/> 9780965925877 Fighting Finish (HB) £37.50 |
| <input type="checkbox"/> 9781936313037 Colonial Food (HB) £14.50 | <input type="checkbox"/> 9780979226854 Finding the Doorbell (PB) £12.50 |
| <input type="checkbox"/> 9781936313020 Colonial Homes (HB) £14.50 | <input type="checkbox"/> 9781934670606 Food: 25 Amazing Projects (HB) £18.50 |
| <input type="checkbox"/> 9781936313198 Colonial Jobs (HB) £14.50 | <input type="checkbox"/> 9781936313747 Fútbol Mundial España (HB) £12.50 |
| <input type="checkbox"/> 9781936313617 Colonial Towns (HB) £14.50 | <input type="checkbox"/> 9781936313471 Garbage (HB) £18.50 |
| <input type="checkbox"/> 9781936313600 Colonial Towns (PB) £5.99 | <input type="checkbox"/> 9781936313761 Gary Jobson (HB) £20.99 |
| <input type="checkbox"/> 9781936313631 Colonial Traditions (HB) £14.50 | <input type="checkbox"/> 9781936313419 Geology of the Desert Southwest (HB) £18.50 |
| <input type="checkbox"/> 9781936313624 Colonial Traditions (PB) £5.99 | <input type="checkbox"/> 9781936313884 Geology of the Eastern Coast (HB) £18.50 |
| <input type="checkbox"/> 9781936313556 Coniferous Forests (HB) £14.50 | <input type="checkbox"/> 9781936313877 Geology of the Eastern Coast (PB) £13.50 |
| <input type="checkbox"/> 9781936313549 Coniferous Forests (PB) £5.99 | <input type="checkbox"/> 9781936313860 Geology of the Great Plains & Mountain (HB) £18.50 |
| <input type="checkbox"/> 9781936313938 Cotton (HB) £14.50 | <input type="checkbox"/> 9781936313839 Geology of the Great Plains & Mountain (PB) £13.50 |
| <input type="checkbox"/> 9781936313921 Cotton (PB) £5.99 | <input type="checkbox"/> 9781936313396 Geology of the Pacific Northwest (HB) £18.50 |
| <input type="checkbox"/> 9781934670873 Deciduous Forests (HB) £14.50 | <input type="checkbox"/> 9781936313389 Geology of the Pacific Northwest (PB) £13.50 |
| <input type="checkbox"/> 9781934670866 Deserts (HB) £14.50 | <input type="checkbox"/> 9781934670644 George Washington (HB) £18.50 |
| <input type="checkbox"/> 9781934670286 Discover National Monuments... (PB) £16.99 | <input type="checkbox"/> 9781934670033 Great Ancient China Projects (HB) £18.50 |
| <input type="checkbox"/> 9781934670279 Discover the Amazon (PB) £14.50 | <input type="checkbox"/> 9781934670026 Great Ancient China Projects (PB) £12.50 |

- | | |
|--|--|
| ___ 9780977129454 Great Ancient Egypt Projects (PB) £12.50 | ___ 9781936313488 Rain Forests (PB) £5.99 |
| ___ 9780974934419 Great Civil War Projects (PB) £12.50 | ___ 9781936313518 Savannas & Grasslands (HB) £14.50 |
| ___ 9780977129409 Great Colonial America Projects (PB) £12.50 | ___ 9781936313501 Savannas & Grasslands (PB) £5.99 |
| ___ 9781934670262 Great Medieval Projects (HB) £18.50 | ___ 9781934670828 Seven Wonders of the World (HB) £18.50 |
| ___ 9780979226809 Great Medieval Projects (PB) £13.50 | ___ 9781936313730 Seven Wonders of the World (PB) £13.50 |
| ___ 9780978503765 Great Pioneer Projects (PB) £12.50 | ___ 9781936313952 Silk (HB) £14.50 |
| ___ 9780977129416 Great World War II Projects (PB) £12.50 | ___ 9781936313945 Silk (PB) £5.99 |
| ___ 9781934670255 Human Body (HB) £18.50 | ___ 9781934670651 Silk Road (HB) £18.50 |
| ___ 9781934670248 Human Body (PB) £13.50 | ___ 9781934670552 Soccer World: Mexico (HB) £12.50 |
| ___ 9781936313815 Industrial Revolution (HB) £18.50 | ___ 9781934670538 Soccer World: South Africa (HB) £12.50 |
| ___ 9781936313808 Industrial Revolution (PB) £13.50 | ___ 9781936313365 Soccer World: Spain (HB) £12.50 |
| ___ 9780972202657 Make a Real Living as a Freelance Writer (HB) £16.99 | ___ 9780974934440 Street Smart Writer (PB) £14.50 |
| ___ 9781936313532 Mountains (HB) £14.50 | ___ 9780974934433 Tactful Teacher (PB) £14.50 |
| ___ 9781936313525 Mountains (PB) £5.99 | ___ 9780965925839 Talking to Your Kids About Sex (PB) £12.50 |
| ___ 9780965925822 New Teacher's Handbook (PB) £16.99 | ___ 9780974934488 Tools of Native Americans (PB) £14.50 |
| ___ 9781936313976 Nylon (HB) £14.50 | ___ 9780974934402 Tools of Navigation (PB) £14.50 |
| ___ 9781936313969 Nylon (PB) £5.99 | ___ 9780974934464 Tools of the Ancient Greeks (PB) £14.50 |
| ___ 9781934670880 Oceans (HB) £14.50 | ___ 9780974934457 Tools of the Ancient Romans (PB) £14.50 |
| ___ 9781934670057 Planet Earth (HB) £16.99 | ___ 9780972202671 Tools of Timekeeping (PB) £14.50 |
| ___ 9781934670040 Planet Earth (PB) £12.50 | ___ 9781934670859 Tundra (HB) £14.50 |
| ___ 9780972202664 Playing the Game (PB) £14.50 | ___ 9781936313914 Wool (HB) £14.50 |
| ___ 9780972202695 Power of Positive Teaching (PB) £14.50 | ___ 9781936313907 Wool (PB) £5.99 |
| ___ 9781936313495 Rain Forests (HB) £14.50 | ___ 9781934670439 World Myths & Legends (PB) £13.50 |

I enclose a cheque for £_____ (payable to GAZELLE)

Please charge my credit card:

| | | | |
|--------------------------------------|--|----------------------|--|
| CARD | | NUMBER | |
| START DATE | | EXPIRY DATE | |
| ISSUE NUMBER (for Switch cards only) | | CARD SECURITY NUMBER | |

| | |
|-----------------------------|--|
| ACCOUNT NUMBER (Trade Only) | |
|-----------------------------|--|

| | |
|---------------------------|------------------------------------|
| DELIVERY NAME AND ADDRESS | CARD NAME & ADDRESS (if different) |
| | |

GAZELLE

Hightown, White Cross Mills, Lancaster LA1 4XS, UK

Tel +44 (0) 1524 68765 / Fax +44 (0) 1524 63232 / e-mail sales@gazellebooks.co.uk