

beauty, diversity, and wonder from the comfort of your living room. Habitat by habitat, British wildlife is revealed, and changes to the seasons are uncovered. Profiles of trees, flowers and plants, fungi, insects, reptiles, amphibians, mammals, invertebrates, fish, and birds provide key information on when and where to experience animals and plants in the flesh and at their best, while hundreds of spectacular photographs offer visual prompts to identification by showing them in their natural environments. An outstanding reference for the whole family - and the perfect armchair companion on days when you cannot get out and about - Wildlife of Britain is a glorious visual testimony to the extraordinary scope and depth of the wildlife of the British Isles.

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Science, 2nd Edition is the ultimate visual guide to the discoveries that changed the world, telling the story of science from the earliest times to the present day. This comprehensive reference book explores all the major scientific disciplines in an accessible manner, following a chronological structure and a unique thematic approach, and using an unrivaled visual style to illuminate the most influential scientific breakthroughs. From the dawn of science and the evolution of the wheel to the Industrial Revolution and the first battery to the Information Age and the Internet, each spread takes a specific event, discovery, invention, experiment, theory, or individual and explains its significance and impact on the development of scientific thought. Instantly understandable text, integrated with artworks and photographs, renders each of these tricky subjects comprehensible, and a general reference section at the back of the book includes classification tables, symbols and charts, a who's who of all scientists, and more. Now updated to include all the latest developments and created in association with the Smithsonian Institution, Science, 2nd Edition offers a uniquely visual and family-friendly history of science and the discoveries that changed the world.

From the origin of life, through the age of dinosaurs stalked by the terrifying Tyrannosaurus rex, to the earliest humans, this book tells the story of life on Earth. Dinosaurs may be the stars of the show, but the book is truly comprehensive, with fossil plants, invertebrates, amphibians, fish, birds, reptiles, mammals, and even early bacteria conjuring up an entire past world. To put all of these extinct species in context, the book explores geological time and the way life-forms are classified. It also looks at how fossils preserve the story of evolution, and how it can be deciphered. The chapter on "Young Earth" explains how forces shaped Earth and steered the course of life. The main part of the book - "Life on Earth" - lays out and catalogues the rich story of life, from its beginnings 4 billion years ago, through each geological period, such as the Jurassic and Cretaceous, to the present. The stunning visuals and authoritative text make Dinosaurs and Prehistoric Life a fascinating and revealing encyclopedia that will appeal to the whole family.

This book includes 180 creatively designed screen-free activities teachers can implement to maximize authentic hands-on learning in their classroom. Chapter topics include promoting peace by empowering students to handle conflict through kindness, literacy centers, STEM challenges, and ways to build connections beyond the classroom door.

Baby Day By Day is the definitive visual guide to caring for your baby, featuring a section for every single day of your baby's first year. Now available in a flexibound edition. Whether your baby is 5 days, 45 days, or 205 days old, find expert advice, support, and guidance relevant to that age in Baby Day By Day. Featuring practical daily care, such as feeding, bathing, and diapering, along with information on your baby's emotional, physical, and cognitive development, this book is ideal to dip in and out of, or to track your baby's growth and development every day. Produced with a team of experts, including a pediatrician, a midwife, a child psychologist, and a nutritionist, Baby Day By Day takes you through the first emotional 24 hours after birth in depth, followed by day-by-day coverage of your baby's first 12 months while bringing together all aspects of baby care: practical, social, and emotional. Different parenting methods and points of view are encompassed, so that parents can make informed yet personal decisions on what's best for their baby.

Welcome to the arctic tundra! As you hike along the frozen ground of this cold, dry region, the tundra may seem quiet and empty. But it is full of life, in the spring when migrating lemmings munch on spring flowers, and even in the winter, when fur-coated wolves, foxes, and hares dart and prowl through the snow. Summer and winter in the tundra, the hunt is on to find food and to avoid becoming someone else's next meal. All living things are connected to one another in a food chain, from animal to animal, animal to plant, plant to insect, and insect to animal. What path will you take to follow the food chain through the tundra? Will you Zoom with a peregrine falcon as it aims for its prey? Chomp with a caribou grazing on grasses? Sneak up on a polar bear fishing for its dinner? Follow all three chains and many more on this who-eats-what adventure!

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