

National Geographic Kids Infopedia 2015 Infopedia

The fun-filled gift book that kids and the whole family will enjoy. Quiz your family and friends with this ultimate Big Quiz Book from National Geographic Kids, bursting with questions that will keep everyone guessing and give you hours of fun. A tummy-churning treasury of lively but disgusting trivia shares historical information, cultural tidbits and sickening scientific sidebars on everything from nose picking and insect-based foods to hairballs and digestive commonalities. Simultaneous. In one corner, swinging in ever so slowly, is the most relaxed guy himself: Sloth! And making a splash in the other corner is Shark, ready to sink her teeth into this competition! Get ready to rumble in this latest instalment of the funny face-off series! These two amazing animals bring their best game to this closely matched competition. At first glance, they might seem too different to duke out anything, but wait—you’re in for a surprise! Readers have a ringside seat to view as they battle it out in 22 kooky and quirky categories, like Coolest Hangout, Weirdest Relatives, Best Smile, Biggest Appetite, and so much more. It's up to you to follow the action and decide who's the ultimate winner! A final spread devoted solely to conservation helps further National Geographic's core mission to save the planet. One thing we know is certain: You'll be a shark and sloth expert by the end of this epic showdown!

This peer-reviewed academic yearbook stems from the inaugural meeting of the newly formed UNESCO UNITWIN network on Arts Education Research for Cultural Diversity and Sustainable Development, held at the National Institute of Education, Singapore in April 2017. It presents international scholarly perspectives on issues related to arts education and cultural diversity in terms of: i) national and international policies; ii) terms, concepts and vocabularies; iii) current and ongoing research; and iv) best practices. The UNESCO UNITWIN is an arts education research think tank that gathers and leverages original research and critical commentaries on the arts and sustainable development from UNITWIN member states and beyond (Australia, Canada, Colombia, Germany, Hong Kong, Kenya, Korea, Israel, New Zealand, Singapore, Taiwan, the Netherlands and the United States of America).

Super Smart Machines and Wacky Gadgets You Never Knew You Wanted

National Geographic Kids Infopedia 2015

National Geographic Kids Almanac, 2010

National Geographic Kids Almanac 2022

National Geographic Kids Infopedia 2018

National Geographic Kids Infopedia 2021

This book consists of a series of papers that look at three different aspects of the landscape as seen in dictionaries from across Europe. Multilingual diachronic case studies into lexicographical descriptions of flora, landscape features and colours concentrate on three supposedly simple words: daisies (Bellis perenis L.), hills and the colour red. The work is part of the ongoing LandLex initiative, originally developed as part of the COST EneL - European Network for e-Lexicography - action. The group brings together researchers in lexicography and lexicology from across Europe and is dedicated to studying multilingual and diachronic issues in language. It aims to valorise the wealth of European language diversity as found in dictionaries by developing and testing new digital annotation tools and a historical morphological dictionary prototype. Funded by the Horizon 2020 Framework Programme of the European Union

No two pages look alike in this eye-popping children's encyclopedia. Exploring everything from amazing animals to art, this ebook includes fun facts for kids. With its unique visual approach, WOW! shows you a range of topics but presents them with a twist. Mingle with a bunch of snakes... on a ladder! Meet your mammal relatives in a photo album, or peek into a drawer full of prosthetic eyes to discover the science of genetics. An ice sculpture reveals the science behind states of matter, architectural marvels are displayed on a house of cards, and the story of space exploration is told through an astronaut's stamp collection. This comprehensive children's ebook covers technology, Earth, people, nature, history, science, the human body, and much more. With something new to discover on every page, WOW! will consistently entertain and inform. It's the ultimate children's reference ebook.

This book analyses the implications of eco-urbanism re-making for policy and practice under the transformational trends of economic decentralization and market reform in China. While the guiding themes are space, scale, and governance of cities, the book focuses on three interrelated prevailing processes of local green space reproduction, cross-scale mediation of eco-city planning ideology and mobilized social-economic-political intricacies among different countries. This book addresses the ongoing global diffusion and diversification of sustainable urbanism discourses, debates and practices to portray, evaluate, remake and implement a sustainable form of urban development, using China as a national example. As eco-city practice becomes a city-branding instrument worldwide, this new urban development vision is also well embraced by Chinese local governments. In these contexts, the Chinese government has initiated and endorsed a number of massive projects to promote green urbanism, steering urbanization onto a more sustainable trajectory. The construction of these “ecotopias” involves a multitude of processes ranging from policy transfer/mobility to institutional design, from innovation in green technologies to the promotion of green buildings, and from policy implementation to public participation.

"Over 1,111 answers to everything"--Cover.

For Little Learners Who Want to Know Everything

Dare to Be Different

National Geographic Kids Almanac 2018

Writing Research Papers

Wild and Wacky Facts and Photos!

Policies, Research, Practices and Critical Perspectives

Science and technology, nature, geography, culture, sports and hobbies, and history all combine in this mind-blowing visual encyclopedia. From incredible insects and musical instruments to spacecraft and prehistoric life, and from art and earthquakes to American football and dogs, Picturepedia gives you a world of information on every page. Did you know that more than half of the human body's weight is water, and that a koi carp can live for more than 200 years? Or how about there being more than 20,000 islands in the Pacific Ocean, or that Turkey eats the most bread, with each person getting through 104.6 kg (230.5 lb) of it per year? First published in 2015, Picturepedia has been revamped into a more thrilling edition that will take you on a visual odyssey. This brilliant book is crammed with stunning photographs, gripping information, and explanatory diagrams that allow for fascinating discoveries. New and updated and jam-packed with thousands of pictures and fascinating facts about science, nature, culture, sports, and history, Picturepedia is the ultimate visual encyclopedia.

This is a must-have encyclopedia with over 1500 amazing photographs, illustrations and diagrams. Topics covered include animals and plants, how the human body works, history, cultures, science, technology, space, and our world.

The latest installment of the New York Times best-selling almanac features brand-new amazing animal stories, explorer profiles, and outrageous attractions that kids know and love, plus more of the incredible inventions, awesome games, and fresh challenges for curious kids who want to learn all about the world and everything that's in it! Kids can have fun keeping up with our rapidly changing planet with the world's best-selling almanac for kids, packed with incredible photos, tons of fun facts, crafts, activities, and fascinating features about animals, science, nature, technology, conservation, and more. There's a whole chapter full of fun and games, including activities, jokes, and comics. Practical reference material, including fast facts and maps of every country, has been fully updated. Homework help on key topics is sprinkled throughout the book.

Learn something about everything with 13 mind-blowing facts plus a little myth-buster about every topic under (and including) the Sun! Exploded images of everyday objects, from cars and skeletons to pianos and chocolate, will take you on an incredible factual adventure. Did you know that one in every four animals on Earth is a beetle? Were you aware that white chocolate isn't technically chocolate? Or that the dwarf planet Pluto is so small that two of it could sit side-by-side across the USA? 131/2 Incredible Things You Need to Know About Everything includes over 1000 facts on 80 different subjects to satisfy your thirst for knowledge. Familiar objects - the Earth, a tiger, an Apollo spacesuit, a scorpion - are exploded to reveal their extraordinary insides. Surprising myth-busters will give you lots of new favourite facts, such as chameleons change colour to stand out not blend in and that on sharks on average only kill 6 people annually while people kill 100 million sharks a year! Awesome images will draw you into 131/2 Incredible Things You Need to Know About Everything and irresistible and fascinating information will keep you there.

The Old Farmer's Almanac 2022

Picturepedia

National Geographic Kids Why Not?

Over 1,111 Answers to Everything

125 Cool Inventions

Plant and Human Health, Volume 1

Packed with fun to browse features, useful reference material and the kind of quirky facts that kids adore, the Infopedia 2015 is here. Amazing animals, cool inventions, outer space, awesome adventures and tons of interesting facts it’s all here in one irresistible volume.

Provides the latest information on a wide range of topics, including animals, culture, geography, the environment, history, and science.

Ms. Frizzle and her class explore weather.

The definitive research paper guide, Writing Research Papers combines a traditional and practical approach to the research process with the latest information on electronic research and presentation. This market-leading text provides students with step-by-step guidance through the research writing process, from selecting and narrowing a topic to formatting the finished document. Writing Research Papers backs up its instruction with the most complete array of samples of any writing guide of this nature. The text continues its extremely thorough and accurate coverage of citation styles for a wide variety of disciplines. The fourteenth edition maintains Lester’s successful approach while bringing new writing and documentation updates to assist the student researcher in keeping pace with electronic sources.

WOW!

Sharks Vs. Sloths

Inspirational Words from People Who Changed the World

Doggy Defenders: Tiger the Police Dog

National Geographic Kids Infopedia 2019

Arts Education and Cultural Diversity

Early anthropological evidence for plant use as medicine is 60,000 years old as reported from the Neanderthal grave in Iraq. The importance of plants as medicine is further supported by archeological evidence from Asia and the Middle East. Today, around 1.4 billion people in South Asia alone have no access to modern health care, and rely instead on traditional medicine to alleviate various symptoms. On a global basis, approximately 50 to 80 thousand plant species are used either natively or as pharmaceutical derivatives for life-threatening conditions that include diabetes, hypertension and cancers. As the demand for plant-based medicine rises, there is an unmet need to investigate the quality, safety and efficacy of these herbals by the “scientific methods”. Current research on drug discovery from medicinal plants involves a multifaceted approach combining botanical, phytochemical, analytical, and molecular techniques. For instance, high throughput robotic screens have been developed by industry; it is now possible to carry out 50,000 tests per day in the search for compounds, which act on a key enzyme or a subset of receptors. This and other bioassays thus offer hope that one may eventually identify compounds for treating a variety of diseases or conditions. However, drug development from natural products is not without its problems. Frequent challenges encountered include the procurement of raw materials, the selection and implementation of appropriate high-throughput bioassays, and the scaling-up of preparative procedures. Research scientists should therefore arm themselves with the right tools and knowledge in order to harness the vast potentials of plant-based therapeutics. The main objective of Plant and Human Health is to serve as a comprehensive guide for this endeavor. Volume 1 highlights how humans from specific areas or cultures use indigenous plants. Despite technological developments, herbal drugs still occupy a preferential place in a majority of the population in the third world and have slowly taken roots as alternative medicine in the West. The integration of modern science with traditional uses of herbal drugs is important for our understanding of this ethnobotanical relationship. Volume 2 deals with the phytochemical and molecular characterization of herbal medicine. Specifically, it focuess on the secondary metabolic compounds, which afford protection against diseases. Lastly, Volume 3 discusses the physiological mechanisms by which the active ingredients of medicinal plants serve to improve human health. Together this three-volume collection intends to bridge the gap for herbalists, traditional and modern medical practitioners, and students and researchers in botany and horticulture. This book is a practical and comprehensive guide to succeeding in ASEAN countries. It allows for a deeper understanding of the business environment of these diverse economies. You will be better able to evaluate the risk factors and make meaningful decisions.

Happy New Almanac Year! It's time to celebrate the 230th edition of The Old Farmer's Almanac! Long recognized as North America's most-beloved and best-selling annual, this handy yellow book fulfills every need and expectation as a calendar of the heavens, a time capsule of the year, an essential reference that reads like a magazine. Always timely, topical, and distinctively “useful, with a pleasant degree of humor,” the Almanac is consulted daily throughout the year by users from all walks of life. The 2022 edition contains the fun facts, predictions, and feature items that have made it a cultural icon: traditionally 80 percent-accurate weather forecasts; notable astronomical events and time-honored astrological dates; horticultural, culinary, fashion, and other trends; historical hallmarks; best fishing days; time- and money-saving garden advice; recipes for delicious dishes; facts on folklore, farmers, home remedies, and husbandry; amusements and contests; plus too much more to mention—all in the inimitable Almanac style that has charmed and educated readers since 1792.

In the lively style of NG Kids magazine, this colourful page-turner excites young people about their world and everything in it. Packed with fun-to-browse features, it is also filled with useful reference material, homework help developed by educators, and the kind of quirky facts that kids adore.

The visual encyclopedia of everything

National Geographic Kids Almanac 2023 (Us Edition)

My Encyclopedia of Very Important Things

The Magic School Bus Presents Wild Weather

National Geographic Kids Almanac 2016

That's Gross!

In this addition to National Geographic Kids' super-cute series about dogs with jobs, you'll join real-life police dog Tiger as he protects his city and his human handlers. Good dog, Tiger! Sometimes it takes a dog to get the job done! In this endearing picture book, readers meet courageous canine Tiger and follow him as he spends an exciting day with the police in the US capital Washington D.C. Gorgeous photography depicts brave Tiger's role as a police dog, and simple, lyrical text lets readers journey along as Tiger visits a police academy, trains to sniff out important items, patrols famous landmarks, and keeps us all safe. Young readers will fall in love with the witty tale, daring story of heroism, and aww-worthy photographs sure to make dog-lovers of us all.

This volume provides a multi-faceted and critical analysis of the Singapore curriculum in relation to globalization. First, it details reform initiatives established by the Singapore government to meet the challenges posed by globalization. Next, Globalization and the Singapore Curriculum presents how these reforms have been translated into programs, school subjects and operational frameworks and then examines, in turn, how well these have been implemented in schools and classrooms across the country. Through this examination, the book reveals how the initiatives, together with their curricular translation and classroom enactment, reflect on the one hand global features and tendencies and, on the other, distinct national traditions, concerns and practices. It brings to light a set of issues, problems and challenges that not only concern policymakers, educators and reformers in Singapore but also those in other countries as well. Written by curriculum scholars, policy analysts, researchers and teacher educators, Globalization and the Singapore Curriculum offers an up-to-date reference for postgraduate students, scholars and researchers in the areas of curriculum and instruction, comparative education, educational sociology, educational policy and leadership in Singapore, the Asia Pacific region and beyond. It also offers a vital contribution to the story of modern education around the globe: providing international students, scholars and researchers valuable insights into curriculum and curriculum reform for the 21st century.

A worldwide bestseller that makes a great present for children who are fascinated by culture, nature, technology, animals and much more, 2018's Infopedia from National Geographic Kids will tell children 'everything they always wanted to know about everything'. Great for dipping in and out of, the book will take children on a tour of history's most famous sites, and looks at the work of the National Geographic Explorers and their initiatives. It even has hilarious jokes and activities to try out. There are also weird-but-true facts, crafts and activities.

This fun-filled and informative book gives curious kids the inside scoop on 125 amazing real inventions, including super smart toilets, sweet dream machines, bread buttering toasters and flying hotels. Simultaneous.

The Landscape of Lexicography

From Policy to Classroom
 An Encyclopedia on Every Page
 Remaking Sustainable Urbanism
 Space, Scale and Governance in the New Urban Era
 Earth Book

A charming children's first encyclopedia bursting with facts about the world, animals, people, planets, and, very importantly, you! Finally, the world is at your little learner's fingertips for all in storybook format with exciting graphic novel elements. Introduce children aged 4 - 7 to the foundations of what makes the world turn during story time with this range of encyclopedias. The world is so much bigger than young minds can fathom and there is always more to learn.My Encylopedia Of Very Important Things is a mind-boggling collection of everything interesting to get you on your way to knowing it all. Full of fun facts for kids, colorful illustrations, and games that will feed your imagination. This kids encyclopedia is filled with age appropriate knowledge on a range of topics that is complementary to your school's Curriculum. Explore our world and its place in the galaxy - from animals and people, to planets and very importantly about yourself! Go on a journey to discover a world of information. Learn about just how many animals are there and how they live and communicate. Find out about our history - cavemen, the first explorers, ancient Egyptians and even dinosaurs. There's so much crammed into one place and it's all put into colorful and engaging ways suitable for young inquisitive minds. Tell The Story Of The World One Page At A Time! My Encyclopedia of Very Important Things is the perfect blending of adorable, simple illustrations with rich photography and lively text. Made for you and young minds to read together or alone and formatted with a ribbon bookmark to pick up right wherever you left off. This truly is the ideal first reference book for young readers. This educational book takes you on a journey through: - Very Important Things About People - Very Important Things About Me - Very important Things About My Planet - Very Important Things About Places - Very Important Things About Animals My Encyclopedia Of Very Important Things is part of the educational series My Very Encyclopedias. Complete the collection and learn more about the world around you, the animals that walk, fly and swim and the dinosaurs who ruled the earth before them. Shortlisted The School Library Association Information Book Award 2017 Best Children's Book in the Junior Design Awards 2017

Photographic reference with facts about twenty-five hundred animal species that detail animal habitats, life cycles, and conservation efforts. Includes glossary and separately paged section at the end, Amazing animal facts. The 2023 National Geographic Kids Almanac is the biggest edition yet! Get ready for 2023 with all the latest and greatest information on animals, science, nature, technology, conservation, and more in this worldwide best-selling almanac. Packed with incredible photos and fascinating stories, this new edition features: BONUS SECTION: 20 Things to Make You Happy NEW trends and news for the year ahead NEW photo feature showcasing wonders from around the world NEW Almanac Challenge, plus the results of the 2022 Almanac Challenge NEW incredible animal stories NEW weird-but-true facts NEW amazing inventions NEW interviews with National Geographic Explorers NEW games, activities, jokes, and comics UPDATED reference material, including fast facts and maps of every country Whether you're looking for homework help, want to learn more about another country, or just need a cute animal fix, the National Geographic Kids Almanac 2023 has you covered!

Provides the latest information on a wide range of topics including animals, culture, geography, the environment, history, and science.

2,500 Animals With Photos, Maps, and More!

Hachette Children's Yearbook& Infopedia 2016

National Geographic Kids Infopedia 2022

A City in Blue and Green

A Complete Guide (spiral)

Doing Business in the ASEAN Countries

This open access book highlights Singapore's development into a city in which water and greenery, along with associated environmental, technical, social and political aspects have been harnessed and cultivated into a liveable sustainable way of life. It is also a story about a unique and thoroughgoing approach to large-scale and potentially transferable water sustainability, within largely urbanized circumstances, which can be achieved, along with complementary roles of environmental conservation, ecology, public open-space management and the greening of buildings, together with infrastructural improvements.

The world's best-selling almanac for kids is back and in demand! This year's includes the latest information about what's new and newsy in our world, special dates to anticipate, fresh features, and much more. It's packed with incredible photos; tons of fun facts, crafts, and activities; and fascinating features about animals, science, nature, technology, and more. New features include an updated "Fun and Games" chapter filled with all-new games, jokes, and comics; all new weird-but-true facts, crafts, and activities; "19 Facts for 2019" feature in every chapter; updated reference material; and much more.

National Geographic Kids Infopedia 2015National Geographic Kids Infopedia 2015

It's a fact-finder, it's an almanac, it's a G.K. book, it's a notable notes diary. . . Yes. It's indispensable for every student who wants to know what in the world is going on. The Hachette Children's Yearbook and Infopedia 2016 is a ready reference book packed with essential information. It's the perfect tool for homework and projects for every student. And that's not all! There's a special section on the newsmakers of 2015 with unique illustrations to help you boost your general knowledge. The book covers a range of topics: * News: India & World News Round-up * People to Remember * Countries Fact Files: Location * Capital * Area * Main Religion * Currency * Literacy Rate * Life Expectancy * Time Zone * Head of State/Head of Government * GDP per Capita * Population * ISD Code * Internet TLD * Earth: The Structure of the Earth * The Continents * Seasons * Making Sense of Climate Change * Geographical Records * States and Union Territories of India Fact Files: Capital * Location * No. of Districts * Area * Population * Main Languages * Literacy Rate * Governor/Chief Minister * Festivals

Tourist Attractions * History and much, much more...

131?2 Incredible Things You Need to Know About Everything

National Geographic Kids Almanac 2017

Infopedia 2015 - National Geographic Kids

Weird But True! 2022

National Geographic Kids Almanac 2021, U.S. Edition

Big Quiz Book: 1001 brain busting trivia questions (National Geographic Kids)

A latest annual installment of a best-selling middle-grade reference incorporates a new section on animal friends, an updated "Fun and Games" chapter and a new "Dino Myths Busted" feature. Simultaneous.

The latest instalment of the best-selling infopedia features brand-new amazing animal stories, explorer profiles, and outrageous attractions that kids know and love, plus more of the incredible inventions, awesome games, and fresh challenges for curious kids who want to learn all about the world and everything that's in it!

A fully illustrated book collecting important, impactful, and inspiring words from amazing people who have made a difference by a New York Times bestselling author and illustrator team. The things we say, write, and sing can inspire, comfort, uplift, and excite other people. But words do not only provoke emotions, they lead to action too. This book, like most others, is a collection of words. What makes these words different is how they changed the world and changed peoples' lives. Some of them were heard by millions of people around the planet, while others were written in personal letters from one person to another. Learn more about 75 people throughout history who have used their words to make a difference in the world, including Ralph Waldo Emerson, Nujeen Mustafa, Lin Yutang, Lydia Maria Child, Malala, Socrates, Sampa the Great, and more. Fully illustrated with art by Quinton Winter, this new middle grade book is sure to uplift and inspire young readers to use words to change the world.

Animal Encyclopedia

Globalization and the Singapore Curriculum

Ethnobotany and Physiology

The Singapore Story

Childrens Encyclopedia