

## Ocean A Visual Encyclopedia

The Arts: a Visual EncyclopediaChildren's Encyclopedia - OceanNature's Deadliest Creatures Visual EncyclopediaEncyclopedia of CreativityOceanologyThe Animal BookOcean Animals and Their EcosystemsChildren's Encyclopedia of Ocean LifeSharks and Other Deadly Ocean CreaturesCars Trains Ships and PlanesChildren's Life Ocean Life EncyclopediaThe Ultimate Book of SharksSmithsonian OceanTrees, Leaves, Flowers & SeedsHuman Body: A Visual EncyclopediaUltimate OceanpediaOcean a Children's EncyclopediaScienceThe New Children's EncyclopediaVisual Explorers: Ocean LifeOceanAnimalsKnowledge Encyclopedia Ocean!GeographyDK Children's EncyclopediaOcean LifeEncyclopedia of Quaternary ScienceOcean: A Visual EncyclopediaOceanThe Science of the OceanSpace Visual EncyclopediaOceanShark LifeThe Usborne First Encyclopedia of Seas and OceansNew Testament EthicsThe Visual Encyclopedia of Our World - The Universe • Earth • Weather • The OceansA Visual Encyclopedia of Unconventional MedicinePicturepediaLook Closer OceanEncyclopedia of Marine Mammals

### The Arts: a Visual Encyclopedia

A deep dive beneath the waves reveals amazing life forms, some that look more alien than anything else. (Ages 8 and up)

### Children's Encyclopedia - Ocean

Explains the young life, habitat, life span, anatomy, types of, and size of many different animals.

### Nature's Deadliest Creatures Visual Encyclopedia

"Discusses key concepts in biology, physics, chemistry, and other scientific fields, and includes fast fact boxes, images and diagrams, and information about key scientists and their work."--

### Encyclopedia of Creativity

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

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updated, includes thousands of pictures and fascinating facts about science, nature, culture, sports, and history, Picturepedia is the ultimate visual encyclopedia.

### Oceanology

The most visual and comprehensive encyclopedia for children that charts the evolution of the world's greatest cultural achievements in painting, music, photography, and dance, supporting the arts in STEAM education. Kids can trace the development of painting, from prehistoric cave drawings to the Mona Lisa to contemporary street art; read the story of music, from classical and jazz to rock and roll; find out about photography, from the early pinhole camera to digital imagery; and put on their dancing shoes for some ballroom, ballet, modern dance, and more. Stunning full-page images bring each subject to life, and clear text and annotations provide comprehensive, age-appropriate coverage. Full of amazing facts, clear explanations, and stunning photography, *The Arts: A Visual Encyclopedia* is the essential introduction to the cultural world for children. Series Overview: DK's Visual Encyclopedias are the first substantial series of encyclopedias aimed at young children, designed to excite and entertain, while offering a comprehensive overview of core subjects. From science and the human body to animals, the ocean, space, and more, each book combines fun facts, amazing pictures, and crystal-clear explanations to take kids into the wonders of our world.

### The Animal Book

This thorough revision of the classic *Encyclopedia of Marine Mammals* brings this authoritative book right up-to-date. Articles describe every species in detail, based on the very latest taxonomy, and a host of biological, ecological and sociological aspects relating to marine mammals. The latest information on the biology, ecology, anatomy, behavior and interactions with man is provided by a cast of expert authors – all presented in such detail and clarity to support both marine mammal specialists and the serious naturalist. Fully referenced throughout and with a fresh selection of the best color photographs available, the long-awaited second edition remains at the forefront as the go-to reference on marine mammals. More than 20% NEW MATERIAL includes articles on Climate Change, Pacific White-sided Dolphins, Sociobiology, Habitat Use, Feeding Morphology and more Over 260 articles on the individual species with topics ranging from anatomy and behavior, to conservation, exploitation and the impact of global climate change on marine mammals New color illustrations show every species and document topical articles FROM THE FIRST EDITION “ This book is so gooda bargain, full of richespacked with fascinating up to date information. I recommend it unreservedly it to individuals, students, and researchers, as well as libraries.” --Richard M. Laws, MARINE MAMMALS SCIENCE "establishes a solid and satisfying foundation for current study and future exploration" --Ronald J. Shusterman, SCIENCE

### Ocean Animals and Their Ecosystems

An in-depth guide to sharks includes information on where they live, how they eat, the challenges they face, and whether or not certain species pose a danger to humans.--

### Children's Encyclopedia of Ocean Life

Ocean life.

### Sharks and Other Deadly Ocean Creatures

Explore the hidden depths of the ocean with this stunning visual encyclopedia for kids Ocean: A Children's Encyclopedia reveals the secrets of the seas through stunning images and beautiful photography to engage and educate kids. From the Arctic to the Caribbean, tiny plankton to giant whales, sandy beaches to the deepest depths, Ocean: A Children's Encyclopedia let's your child discover the mysterious world beneath the waves. Packed with fun facts for kids, this encyclopedia will dazzle your child covering everything from sea creatures and ocean birds to the Great Barrier Reef. Topics are presented through a combination of fun graphics, interesting fact-boxes and high-quality photographs. Look up an individual subject for school projects or curious minds can read from beginning to end!

### Cars Trains Ships and Planes

Dive into our planet's largest and least explored world in this stunning encyclopedia of everything ocean - including whales, waves, wrecks, wind farms, and more! Using 3D computer illustrations to show cross-section views and a level of detail you can't find in other books, this children's ocean encyclopedia takes you on a world tour of the waters that cover 70 percent of our planet. Including sharks, jellyfish, turtles, dolphins, octopuses, penguins, and seahorses, you will see the fish, invertebrates, and other animals that call the ocean home and learn how their anatomy and behaviour is adapted to deal with a watery habitat. Discover the geography, geology, and ecology that lies beneath the waves - from the dramatic landscapes of the deepest trench and the longest mountain range on Earth, to coastal coral reefs and kelp forests teeming with life. Find out, too, about the science behind the seas. How do islands form? What are tsunamis? How can you help with marine conservation? Beautifully illustrated and packed full of facts, Knowledge Encyclopedia Ocean is the ultimate reference book for children curious about our planet's watery world.

### Children's Life Ocean Life Encyclopedia

Offers informative essays and factual statistics on eight distinctive marine animals, each accompanied by video-like Photocular illustrations, as well as an introductory piece chronicling a journey on a submersible.

### The Ultimate Book of Sharks

"Swimming with sharks sounds a terrifying prospect, but not when it is from the comfort of your living room. This comprehensive visual encyclopedia takes you deep into the world's waters to meet the deadliest ocean predators - without you even getting wet! Do you know which creature has tentacles longer

than a bus? Or what was the largest shark that ever lived? Where does the tiger shark get its name? Which fish has the deadliest venom? And which fish has the strongest bite of anything on Earth? *Sharks and Other Deadly Ocean Creatures* answers all these questions and many, many more. More than 200 fierce fish from the past and present are featured in fact-packed profiles. You'll come face to face with great white sharks, manta rays, saltwater crocodiles, giant squid, biting barracudas, and predatory piranhas all shown with exciting CGI technology and stunning photography. You'll learn about shark anatomy, behaviour, and habitats alongside fun, factual text presented in an easily accessible format. Whether you're a water baby or simply studying for a school project, this is your one-stop shop for sharks and other deadly ocean creatures."

### Smithsonian Ocean

Come face-to-face with 150 of the world's scariest killer creatures, from the lion and great white shark to the tarantula, anaconda snake, golden eagle, vampire bat, and even the fierce ant! The book profiles every kind of animal--mammals, reptiles, birds, fish, insects, and arachnids. Chapters are arranged according to how these dangerous predators kill. Do they use jaws and claws, venom, stings, traps, tricks and cunning, or mass invasion? With more than 200 spectacular photos in the book, every page has a stunning image of the animal in action, with data files giving a visual guide to its size, distribution, diet, and habitat, as well as a rating of its "scare factor." Each profile features bite-size text that will appeal to all readers. Discover key facts about how the animal lives (is it solitary or a pack animal?), intriguing anatomy (the platypus is famously one of the few venomous mammals, but did you know that the venom comes from the hind leg on the males only?), and of course, their method of attack (such as chasing prey to exhaustion, launching an ambush, or paralyzing with poison). Further fascinating facts can also be found in the reference section at the end of book, including deadly defense, family trees, toxins, and prehistoric deadly creatures that are no more.

### Trees, Leaves, Flowers & Seeds

The quaternary sciences constitute a dynamic, multidisciplinary field of research that has been growing in scientific and societal importance in recent years. This branch of the Earth sciences links ancient prehistory to modern environments. Quaternary terrestrial sediments contain the fossil remains of existing species of flora and fauna, and their immediate predecessors. Quaternary science plays an integral part in such important issues for modern society as groundwater resources and contamination, sea level change, geologic hazards (earthquakes, volcanic eruptions, tsunamis), and soil erosion. With over 360 articles and 2,600 pages, many in full-color, the *Encyclopedia of Quaternary Science* provides broad ranging, up-to-date articles on all of the major topics in the field. Written by a team of leading experts and under the guidance of an international editorial board, the articles are at a level that allows undergraduate students to understand the material, while providing active researchers with the latest information in the field. Also available online via ScienceDirect (2006) – featuring extensive browsing, searching, and internal cross-referencing between articles in the work, plus dynamic linking to journal articles and abstract databases, making navigation flexible and easy. For more information, pricing options and availability visit [www.info.sciencedirect.com](http://www.info.sciencedirect.com). 360 individual articles written by prominent international authorities, encompassing all important aspects of quaternary science Each entry provides comprehensive, in-depth treatment of an overview topic and presented in a functional, clear and uniform layout Reference section provides guidance for further research on the topic Article text supported by full-color photos, drawings, tables, and other visual material Writing level is suited to both the expert

and non-expert

### Human Body: A Visual Encyclopedia

In this riveting true adventure and informative guide to the sea, master storyteller Peter Benchley draws on more than four decades of diving experience to bring us face to face with the array of sharks and other marine animals he and his family have encountered, almost always on purpose—but sometimes by accident. In direct and accessible prose, Peter sets the record straight about the many types of sharks (including the ones that pose a genuine threat to us), the behavior of sharks and other sea creatures we fear, the odds against an attack, and how to improve them even further. He also teaches us how to swim safely in the ocean by reading the tides and currents and respecting all the inhabitants. Here are the lessons Peter has learned, the mistakes he has made, the danger he has faced—and the spectacular sights he has seen in the world's largest environment. The book includes 16 pages of black-and-white photographs. From the Hardcover edition.

### Ultimate Oceanpedia

Cars, Trains, Ships and Planes displays exciting vehicles that float, fly or speed across the land, including the record breakers - the fastest, largest, longest and costliest modes of transportation ever to zoom, sail or soar. Explore over 1,000 different vehicles and discover fun facts and figures. This kid's encyclopedia is the fastest route to learning about the entire history of all modern modes of transportation, from the first wheel to the latest hybrids. Cars, Trains, Ships and Planes is the perfect gift for young transport enthusiasts, who are revved up and ready to read.

### Ocean a Children's Encyclopedia

Children's Encyclopedia Ocean is packed with amazing facts about the world's oceans and beyond! Children aged 7+ will dive into this highly visual encyclopedia, which includes detailed information about coral reefs, seashores and marine life. With captivating images, fun illustrations and expert information, Children's Encyclopedia Ocean is the ultimate guide to ocean life. Children can discover how coral reefs grow, which whale can sing and what are the most famous shipwrecks found at the bottom of the ocean. Learning is encouraged through quizzes, fun cartoons and simple projects that can be done at home. This is a great ocean encyclopedia for kids aged 7+. Essential topics covered in Children's Encyclopedia Ocean: Seashore: Land meets sea, Estuaries and lagoons, and Seaside adventures Coral Reefs: Coral animals, The Great Barrier Reef, and Underwater explorers Deep Ocean: In deep water, Monsters of the deep, and Glow in the dark Whales and Dolphins: Inside whales and dolphins, Fast and sleek, and Getting together Shipwrecks: Diving discoveries, Pirate wrecks, and Shipwreck mysteries Examples of 'I don't believe it' fascinating facts: Coral reefs are very slow growers. A reef can grow about 10 centimetres a year if conditions are just right how much have you grown in the last year? The seabed of the Antarctic Ocean had some mega-sized animals. Scientists found giant spiders and worms, and fish with huge eyes and body parts that scientists described as 'dangly bits'. The sperm whale has the biggest brain in the world. It weighs about 8 kilograms - that's over five times the size of a human brain. But its large brain does not mean that it is the cleverest anima

### Science

Published 2015 in Great Britain under the title: Ocean: a children's encyclopedia.

### The New Children's Encyclopedia

The wonders of the natural world come to life in full colour in the ultimate book on animals and insects The Animal Book is the complete guide to the natural world for curious children and budding naturalists. From the tiny toadstool to the giant oak, the smallest spider to the largest elephant, the wonders of life are here to see in stunning photo galleries. With over 1,500 species of animals and plants to learn about, The Animal Book is perfect for school projects and homework. The 'Tree of Life' at the start of the book will show you how species are connected, as well as guiding you through everything from microscopic life to fish, birds, reptiles and mammals. Ever wondered how a polar bear looks when trying to catch fish? Amazing full page pictures show you animals in their natural habitats, going about their lives. Fact boxes and amazing galleries take you on a complete learning journey. The Animal Book really is the ultimate book on the natural world, from A(moeba) to Z(ebra).

### Visual Explorers: Ocean Life

### Ocean

The ultimate book of knowledge for kids aged 7 to 9, this thorough children's encyclopedia contains all the homework answers your kids will need, explained clearly and checked by experts. An engaging, traditional-style general reference book for kids covering all the key subjects including Arts, People, History, Earth, Nature, Science, Technology, Space, and the Human Body in alphabetical order. This encyclopedia for children is a must-have resource for every student's shelf, with age-appropriate, jargon-free text accompanied by stunning, detailed images covering over 240 topics all in one place, from science and nature to history and the arts. Essential for any child who wants to discover as much as possible about the world around them. Packed with information, each single-page entry in this fabulous kid's encyclopedia features a key topic explained in a concise manner accompanied by gorgeous visuals, fun facts about the world and extensive cross-references revealing the links between subject areas. Kids can learn about Ancient Rome, chemistry, evolution, microscopic life, robots, Vikings, and so much more. Written, edited, and designed by a team of experts, vetted by educational consultants, and properly levelled to the reading age, this is the ultimate knowledge book for kids. Explore, Wonder And Learn! The ultimate illustrated children's encyclopedia is packed with thousands of incredible and essential facts on favourite subjects! Beautiful illustrations, colourful maps, and magnificent photographs bring every single page to life. Inspiring and informative, the DK Children's Encyclopedia is a book of wonder that will absorb and engage children of all ages. This kid's educational book covers topics like: - Storytelling, changing the world, music and war - Films, technology, inventions, food and clothes - Explorers, planets and pets - And so much more!

### Animals

"Geography: a visual encyclopedia explores every aspect of our Earth, from the core to the outer atmosphere, from the North to the South Pole, and from natural processes to human impact"--Cover verso.

### Knowledge Encyclopedia Ocean!

The author of *Great Waters: An Atlantic Passage* identifies a living partnership between the earth and its life, explaining the comparatively new responsibility of human beings in protecting the sea in order to safeguard climate and environmental interests. 30,000 first printing.

### Geography

Dive into this uniquely elegant visual exploration of the sea. An aesthetic look at marine life and the ocean environment, this book uses astounding photography and clear diagrams to make marine biology and oceanography accessible and an enjoyable visual experience. Oceanology offers up riches from every corner of the ocean, from coral reefs and mangrove swamps to icy fjords and deep-ocean trenches, and from great whales to the microscopic beauty of plankton. Along the way, it explains how the ocean itself works, including tides, currents, hurricanes, tsunamis, and the global processes of oceanography and climate. An informative and utterly beautiful introduction to the ocean, this book brings the wealth of the sea onto the printed page.

### DK Children's Encyclopedia

Open your eyes and head on an oceanic adventure. *Look Inside Ocean* gives your child an amazing window on the great oceans and seas of the world. From the dazzling coral reef inhabitants of the Indo-Pacific to the enchanting Pacific kelp forests. An amazing panoramic CGI artwork of the ocean sets the scene in eye-popping detail. Each page is packed full of photographs and fun facts that bring the ocean life as they zoom in and out of the scene. Watch as your child gets up close with the underwater world in *Look Closer Ocean*.

### Ocean Life

The first edition of the successful *Encyclopedia of Creativity* served to establish the study of creativity is a field in itself. Now completely updated and revised in its second edition, coverage encompasses the definition of creativity, the development and expression of creativity across the lifespan, the environmental conditions that encourage or discourage creativity, creativity within specific disciplines like music, dance, film, art, literature, etc., the relationship of creativity and mental health, intelligence, and learning styles, and the process of being creative. This reference also appeals to a lay audience with articles specifically on the application of creativity to business settings. Available online via ScienceDirect and in limited print release. Named a 2012 Outstanding Academic Title by the American Library Association's Choice publication Serves as a compendium of reviews of a number of domain-specific areas, such as

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acting, dance, expressive arts, film, food, music, religion, science, sports, theater, and writing. Creativity and education are examined in articles about thought processes, such as developmental trends in creative abilities and potentials, the enhancement of creativity, intelligence, knowledge, play, prodigies, programs and courses, talent and teaching creativity. Cognitive aspects of creativity can be investigated in articles about altered and transitional states, analogies, attention, cognitive style, divergent thinking, flow and optimal experience, metacognition, metaphors, problem-finding, problem-solving, and remote associates. Covers business and organizational creativity in articles about advertising with art, creative visuals, business/management, creativity coaching, creativity exercises, entrepreneurship, group dynamics, innovation, leadership, organizational culture, organizational development, teams, and training, among others. Explicitly examines the complex interrelationship between society and creativity in articles about awards, conformity and conventionality, the creative sector and class of society, cultural diversity, the dark side of creativity, East vs. West, networking, social psychology, war, zeitgeist, and others. Personal and interpersonal creativity is discussed in articles relating to collaboration, family, life stages, mentors, networking, personal creativity and self-actualization. Focuses on scientific information about creativity, there are also articles that discuss brain and neuropsychology, concepts of creativity, definitions of creativity, expertise, longitudinal studies, researching art, artists and art audiences, research methods, phenomenology research and qualitative research. Online version contains an additional 26 biographies of famously creative people

## Encyclopedia of Quaternary Science

Dive into this uniquely elegant visual exploration of the sea An informative and utterly beautiful introduction to marine life and the ocean environment, The Science of the Ocean ebook brings the riches of the underwater world onto the printed page. Astounding photography reveals an abundance of life, from microscopic plankton to great whales, seaweed to starfish. Published in association with the Natural History Museum, the ebook explores every corner of the oceans, from coral reefs and mangrove swamps to deep ocean trenches. Along the way, and with the help of clear, simple illustrations, it explains how life has adapted to the marine environment, revealing for example how a stonefish delivers its lethal venom and how a sponge sustains itself by sifting food from passing currents. It also examines the physical forces and processes that shape the oceans, from global circulation systems and tides to undersea volcanoes and tsunamis. To most of us, the marine world is out of reach. But with the help of photography and the latest technology, The Science of the Ocean brings us up close to animals, plants, and other living things that inhabit a fantastic and almost incomprehensibly beautiful other dimension.

## Ocean: A Visual Encyclopedia

"From tsunamis and seaturtles to riptides and reefs, learn all a bout the creatures, science, and ecology of our oceans, which cover more of theplanet than all the continents and are just as important! Travel through all parts of the ocean to learn how it affects of our world, including storms and climate. Amazing facts, photos, illustrations, and diagrams are found throughout this book, along with conservation tips, weird-but-true facts, and a miniocean atlas. Challenges to the health of our ocean and its creatures are also presented along with what people are doing to keep it pristine for generations to come"--

## Ocean

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Whether shark mad, dotty for dolphins or orca obsessed, this extraordinary encyclopedia has all you need to know about life beneath the ocean. Full of fascinating facts and stunning sea life photography, this book covers everything from the ocean shores to deep sea creatures. Find out why octopuses release ink, why clownfish live in anemone tentacles and where can you find a halloween crab. Based on the latest research, this definitive guide to ocean life includes easy-to-follow information on anatomy and behavior of sea creatures. It also includes fun fact-boxes, with information you wouldn't believe! Perfect for children working on a school project, or simply the ocean obsessed, the Children's Encyclopedia of Ocean Life is a brilliant guide for kids aged 8+.

### The Science of the Ocean

This stimulating and comprehensive encyclopedia for children ages 8-12 provides answers to all the questions kids love to ask. Each chapter is jam-packed with maps, charts, timelines, diagrams, beautiful images, and amazing facts. Did you know, for example, that a single drop of blood contains around five million blood cells? Or that there are areas of desert in all seven of Earth's continents? Kids can build their knowledge on a wide range of topics-including Earth and beyond, plants and animals, history and politics, science, technology, and the human body-arranged thematically with more than 9,000 indexed entries and 2,500 colorful images. Cross-reference icons encourage children to explore and discover linked information, feeding their curiosity and building their general knowledge. The New Children's Encyclopedia, which has sold almost 500,000 copies worldwide since 2009, has now been fully updated in line with the latest knowledge and research. Developed, written, and checked by experts, this is the must-have reference book for every child's library.

### Space Visual Encyclopedia

Marvel at our universe, with its billions of galaxies and the planets of our solar system. Explore Earth and all its breathtaking landscapes. Take a front-row seat at the impressive spectacle that is our weather and plunge to the depths of the ocean with all its hidden treasures.

### Ocean

From the top of your head to the tip of your toes, Human Body: A Visual Encyclopedia is a book to excite and educate a child's inquisitive mind. This definitive guide includes exciting pictures and facts on over 100 body parts that encourage your child to learn about their remarkable bodies. They'll meet the engine room of the body, the beating heart; the brilliant brain; the amazing lungs and the super skeleton. Let your child learn what makes the body tick with Human Body: A Visual Encyclopedia. Supports Common Core State Standards.

### Shark Life

Discover the amazing wildlife that lives in the depths of the oceans.

### The Usborne First Encyclopedia of Seas and Oceans

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With a highly-visual design and easy-to-read text, this is an introduction to the world's seas and oceans. It covers all the major topics from sharks and whales to plankton and coral, tides and currents.

### New Testament Ethics

Explore the planets, stars, and galaxy in Space Visual Encyclopedia. See everything there is to know about space. Find out what Pluto is really classified as, time how long it takes Neptune to travel around the sun, and jump into Jupiter's big red spot. Kids can see Saturn's rings, astronaut spacesuits, and more in highly visual spreads that use cutting-edge CGI photography. See the different planets, moons, and technologies of space, and find key information at glance with data boxes, facts, and figures laid out in DK's signature style. Joining DK's award-winning Visual Encyclopedia format, Space Visual Encyclopedia is the ultimate one-stop reference book for everything space.

### The Visual Encyclopedia of Our World - The Universe • Earth • Weather • The Oceans

Explore the hidden depths of the ocean with this stunning visual encyclopedia for kids Ocean: A Visual Encyclopedia reveals the secrets of the seas through stunning images and beautiful photography to engage and educate kids. From the Arctic to the Caribbean, tiny plankton to giant whales, sandy beaches to the deepest depths, Ocean: A Visual Encyclopedia lets your child discover the mysterious world beneath the waves. Packed with fun facts for kids, this encyclopedia will dazzle your child covering everything from sea creatures and ocean birds to the Great Barrier Reef.

### A Visual Encyclopedia of Unconventional Medicine

Explore the ocean and meet marine animals and their ecosystems The ocean covers 71 percent of the Earth's surface--and it's swimming with wild and beautiful marine animals. Packed with beautiful photos and interesting facts, this guide goes beyond other nature books for kids, taking you under the sea and into the homes of incredible ocean dwellers. This guide takes you into vibrant coral reefs, jagged coastlines, and icy polar regions. You'll explore how each ecosystem has changed, discover amazing ocean animals through exciting photos, and learn how a rich biodiversity contributes to a healthy ecosystem. This standout among nature books for kids includes: Packed with ocean animals--From powerful sharks to smart octopuses to fascinating deep sea creatures, swim with ocean animals and get to know them through fun facts, such as their diet, lifespan, and weight. Into the deep--Dive deeper than other nature books for kids with in-depth looks at the world's oceans, their ecosystems, and their habitats. Stunning photographs--Vivid, big, colorful photographs not found in other nature books for kids give you an up-close look at these wonderful marine animals and their environment. If you're looking for nature books for kids but aren't sure where to start, this guide will let you swim with and save our marine friends!

### Picturepedia

### Look Closer Ocean

The incredible underwater world of the oceans is waiting to be explored in this exciting book. Birds, mammals, fish and many other forms of sea life are all investigated inside. Discover what they do, what they eat, how they live and what life is like in a saltwater habitat. A detailed fact file containing measurements, statistics and environmental issues will help you discover and learn about these unique forests. There are four titles in the series Visual Explorers. High-impact books with incredible information about the world around us. Perfect for KS2 and children aged 7+ with an interest in natural phenomenon and natural history.

### Encyclopedia of Marine Mammals

From the smallest seeds to the tallest trees, this beautiful children's guide is a must-have for any budding botanist or plant lover. We can't live without plants. We need them for food, shelter, even the air we breathe, yet we know surprisingly little about them. Why do thistles bristle with spines? How do some plants trap and eat insects? Did you know there are trees more than 5,000 years old? Trees, Leaves, Flowers & Seeds explores the mysterious world of plants to find the answers to these and many more questions. This picture-packed encyclopedia shows a wonderful variety of plants, from fantastic ferns to spiky cacti. It explores the diverse habitats of plants, herbs and spices that make our food tasty, and even how astronauts grow plants in space. It also takes a fun, more sideways look at some truly weird and wonderful plants, including leaves that are home to frogs, orchids that look like parrots, and seeds that spin like helicopters. So open this fascinating ebook and find out more about the amazing world of trees, leaves, flowers, and seeds.

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