

Seashells Crabs And Sea Stars Take Along Guide Take Along Guides

Add creativity to your daily curriculum with hundreds of all new unique seasonal and holiday ideas! This book includes: theme-based units, cross-curricular activities, worksheets, and patterns; writing activities; international holidays; bulletin board ideas with instructions and patterns; teacher tips; and much more! Twelve accurately rendered sticker illustrations depict the mussel, scallop, razor clam, quahog, queen conch, and seven other shells. Easy-to-read descriptions are accompanied by numbered spaces for applying the matching sticker.

Take-Along Guides turn nature walks into learning adventures! Each title features attractive, true-to-life illustrations to help children identify different species.

Packed with interesting facts, fun activities, and safety tips, these guides are sure to be a hit with all your young naturalists.

A fantastic first book on the coast, Nature Explorers Seashore is the perfect companion for children eager to understand the world of the shoreline. Explore the beach and find out about shell shapes, what lives in rockpools, and find out the answer to questions such as "What causes tides?" With exciting activities, like making a paper boat, and plenty of fun facts, Nature Explorers Seashore is a must for children curious about the seashore and keen to explore the world.

Cape Hatteras to the Gulf Coast, Florida, and the Caribbean

A Day in the Life of a Starfish

Peterson First Guide to Shells of North America

Sensational Sea Creatures

Seashore

Simply examines different kinds of shells, how they are formed, and the animals that produce them, with information on what is involved in starting a collection.

Follows a starfish as she hunts for her morning meal and escape from danger with one less ray than before.

A thorough introduction to the land, resources, and communities of Guam and Micronesia. Glossary, index. RL3

Turn your home into an underwater utopia with Your Bedroom Is An Ocean!, a one-of-a-kind craft book filled with everything a young seafarer needs to transform their space into an ethereal ecosystem! Why look to the sky for mystery and wonder when one of history's greatest puzzles is right below our noses? Earth's oceans remain one of the most mystifying entities in existence. Swarming with species that have yet to be identified and housing unique characters like sailors, pirates, and (according to some) aliens, the planet's waters are one of the remaining frontiers of our modern world. So why wouldn't children want to immerse themselves in this mystical environment? Your Bedroom Is An Aquarium! gives them that power, making ocean exploration as easy as 1-2-turn the page please! And trust us, these pages are

*filled to the brim with facts and activities too irresistible to ignore, like... - The largest ocean is the Pacific, which covers 30% of the Earth's surface. - Tsunamis can thunder in at 500 miles per hour, on a good day. - The water emitting from hydrothermal vents deep beneath the surface can reach up to 750 degrees Fahrenheit. - The planet's largest mountain range is not the Andes...it's the Mid-Oceanic ridge and it's nearly ten times longer than it's above-the-surface counterpart, clocking in at a mind-boggling 40,390 miles. - Have you heard of The Bloop? It's not a children's TV character; it's the largest "ocean sound" that has ever been recorded, and it happened in 1997. - There are over 3 million shipwrecks peppering our ocean floors. - 91 percent of sea creatures have yet to be discovered, which means marine biologists still have a lot of work to do. Want more? Don't worry. As the universe's largest inhabited space, the world's oceans have plenty of information to offer, all of which will be folded within the pages of our bubbly book. More than just a textbook, though, *Your Bedroom Is An Aquarium!* is also jam-packed with stunning photographs and textile add-ons like stickers that will help kids and parents alike submerge themselves into this perplexing underwater adventure.*

Three Little Lovers of Nature

The Secret Life and Curious Afterlife of Seashells

Sea Urchins

Full-Color Monthly Activities for Grades 1-3

Seashells Crabs and Sea Stars

Designed to provide youth leaders with fun and wholesome recreation activities for children between the ages of 8 and 18, this handbook includes chapters on games, rainy day activities, dramatics, storytelling, songs, campfire programs, worship and devotions, and inspiration for leaders. Sheet music and lyrics to songs featured in the book are also included. This second edition includes a new chapter on nature games and activities, along with several expanded and updated chapters from the original work. It is intended for use by anyone who works with youth in a recreation setting, from camp counselors and scoutmasters to parents and club advisors.

Profiles coastal creatures such as the sea star, gull, and hermit crab, and demonstrates the role played by each in the web of life.

Ages 9 to 12 years. A must-have for any home or school library, this fascinating book highlights 30 of the most fascinating creatures in the sea. The beautiful full-colour photographs and interesting descriptions highlighting the design features of each creature make this book a must read.

This unusual coloring book features many common and exotic seashells. They're interwoven with images of gulls, starfish, seahorses, crabs, and other marine creatures in 30 full-page illustrations of fanciful patterns.

Outdoor Illinois

Seashells of Georgia and the Carolinas

All about New Zealand's Seashore

Home and School Reading and Study Guides

Seas and Oceans

In simple words and text, describes the sea urchin.

What was your favourite book as a child? In more than 10 years of facilitating workshops, we have never heard anyone reply, My fourth-grade science textbook. Clearly, textbooks have an important place in the science classroom, but using trade books to supplement a textbook can greatly enrich students experience. from Teaching Science Through Trade Books If you like the popular Teaching Science Through Trade Books columns in NSTA s journal Science and Children, or if you've become enamoured of the award-winning Picture-Perfect Science Lessons series, you ll love this new collection. It s based on the same time-saving concept: By using children s books to pique students interest, you can combine science teaching with reading instruction in an engaging and effective way. In this volume, column authors Christine Royce, Karen Ansberry, and Emily Morgan selected 50 of their favorites, updated the lessons, and added student activity pages, making it easier than ever to teach fundamental science concepts through high-quality fiction and nonfiction children s books. Just as with the original columns, each lesson highlights two trade books and offers two targeted activities, one for K 3 and one for grades 4 6. All activities are Standards-based and inquiry-oriented. From Measuring Penny and How Tall, How Short, How Far Away? to I Took a Walk and Secret Place, the featured books will help your students put science in a whole new context. Teaching Science Through Trade Books offers an ideal way to combine well-structured, ready-to-teach lessons with strong curricular connections and books your students just may remember, always.

Provides an assortment of facts about life in the sea, including what science deems the first multicellular organisms, the world's highest mountain, and the longest alga.

Time to squeeze a skeleton! It's bath time, and your sponge is actually the skeleton of an animal that lived under the sea. Read on to find out how sponges use their special holes and tunnels to eat and breathe, and how you use these same holes and tunnels to soak up the water and rinse off the soap.Sploosh! Splash! Dribble! Did you know your bath sponge once lived in the sea? Sponges come in all shapes, colors, and sizes. Barbara Juster Esbensen and Holly Keller

have paired an engaging text with funny, kid-friendly illustrations to reveal that a sponge is not just a bath toy. Sploosh! Splash! Dribble! Did you know your bath sponge once lived in the sea? Sponges come in all shapes, colors, and sizes. Barbara Juster Esbensen and Holly Keller have paired an engaging text with funny, kid-friendly illustrations to reveal that a sponge is not just a bath toy.

Crabs

Seashore Food Chains

Origami Sea Life

American Book Publishing Record Cumulative 1998

Inclusive Early Childhood Education: Development, Resources, and Practice

Explores how and why some animals of the land and sea are able to grow new body parts.

"Simple text and supportive images introduce beginning readers to crabs. Intended for students in kindergarten through third grade"--Provided by publisher.

With simple organization, this guide tells the individual stories of 213 shelled mollusks using descriptive accounts, distribution maps, and color photographs. Accounts feature glimpses of each seashell's former life as a living creature. The organization and descriptions as well as the photographs make shell identification easy.

INCLUSIVE EARLY CHILDHOOD EDUCATION: DEVELOPMENT, RESOURCES, AND PRACTICE, Sixth Edition, is a comprehensive special education resource book that provides essential information on a variety of early childhood learning disabilities, as well as strategies for including children with these special needs in regular educational settings. The author provides students with a solid grounding in theory and research, as well as practical guidelines, real-world vignettes, and hands-on program planning assistance to prepare them to integrate children with learning disabilities into their classrooms. Updated throughout, this edition also introduces videos that are available for viewing at the Early Childhood Education Media Library, allowing students to see text concepts brought to life in real classroom settings. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Spirals in Time

Animals Grow New Parts

A Field Guide to Southeastern and Caribbean Seashores

Star of the Sea

Florida's Seashells

After a mean, selfish crab is rescued by a boy, the crab searches for a way to repay the kindness. Suggested level: junior, primary.

Dive into this latest adventure featuring Tracker John and D.J., as they explore God's wonderful creation under the sea...

"Descriptive accounts, distribution maps, and 265 color photographs describe 252 species of mollusk shells as beachcombers are likely to find them"--P. [4] of cover.

With more than 750 illustrations, including 300 color photographs, this guide covers more than 1,000 species, such as shoreside plants, clams, shrimps, crabs, corals, seaweeds,

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sponges, and sea urchins, as well as all of the common seashore communities found from Cape Hatteras to the Gulf Coast, Florida, and the Caribbean.

Starfish, Seashells, and Crabs

Learning about Seashells

Math and Science for Young Children

A Trip to the Ocean

Encyclopedia of Texas Seashells: Identification, Ecology, Distribution, and History

ALL ABOUT NEW ZEALAND'S SEASHORE introduces the plants and animals of the shore to young children, covering major groups such as seaweeds (such as kelp, Neptune's necklace, wrack); shore plants (pingao, spinifex, pohutukawa, etc.); shore invertebrates (sandhoppers, katipo, etc.); rockpool and surf creatures (crabs, seashells, sea stars, jellyfish, anemones etc.).

Explores the world of seashells, crabs, sea stars, sand dollars, and other things to be discovered at the seashore.

Let your little one peer into the beautiful underwater world of a tiny seashell as she experiences the exciting adventures of life in the deep blue ocean. Luckily for her, she eventually finds herself at just the right place and time to meet a special someone that changes her life forever. It's a beautiful book with captivating imagery and intense colors.

An introduction to sea shells, discussing the different types of shells, where they are found, and how they are made.

The Tiny Seashell

Teaching Science Through Trade Books

Seashells, Crabs and Sea Stars

A Beachcomber's Guide

Sponges Are Skeletons

In Origami Sea Life, John Montroll and Robert J. Lang have collaborated to produce a truly elegant work. The pages of this book contain some of the most creative origami published to date. Each project is accompanied by a biological sketch of the animal to enhance the visual description. There are 38 models in all ranging from the lowly barnacle to the mighty whale. In between are to be found a cuttlefish, angelfish, lionfish, and fiddler crab, to name but a few of the unusual origami projects presented. Each project is illustrated with step-by-step instructions, utilizing the unique folds which make each of these animals so lifelike. Beginner and expert alike will find hours of creative fun in these pages. Origami Sea Life also includes a summary of the history of origami sea life. Information on types of paper and the technique of wet folding make this book indispensable for all those with an interest in papercraft.

Introduces different kinds of starfish, shells, and crabs, and tells how they live

MATH AND SCIENCE FOR YOUNG CHILDREN, Eighth Edition, introduces readers to engaging math and science experiences for early childhood and early elementary education programs, and provides an organized, sequential approach to creating a developmentally appropriate math and science curriculum. The content aligns with key guidelines and standards: The National Association for the Education of Young Children's (NAEYC) Professional Preparation Standards (2010); Developmentally Appropriate Practice (DAP) guidelines; Common Core Mathematics Standards; and

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Next Generation Science Standards (NGSS). The book also addresses STEM/STEAM and the essential domains of child growth and development during the crucial birth-through-eight age range. A valuable resource for the student/future teacher, working professional, or involved parent, MATH AND SCIENCE FOR YOUNG CHILDREN emphasizes the interrelatedness of math and science and how they can be integrated into all other curriculum areas. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Seashells are the sculpted homes of a remarkable group of animals: the molluscs. These are some of the most ancient and successful animals on the planet. But watch out. Some molluscs can kill you if you eat them. Some will kill you if you stand too close. That hasn't stopped people using shells in many ways over thousands of years. They became the first jewelry and oldest currencies; they've been used as potent symbols of sex and death, prestige and war, not to mention a nutritious (and tasty) source of food. Spirals in Time is an exuberant aquatic romp, revealing amazing tales of these undersea marvels. Helen Scales leads us on a journey into their realm, as she goes in search of everything from snails that 'fly' underwater on tiny wings to octopuses accused of stealing shells and giant mussels with golden beards that were supposedly the source of Jason's golden fleece, and learns how shells have been exchanged for human lives, tapped for mind-bending drugs and inspired advances in medical technology. Weaving through these stories are the remarkable animals that build them, creatures with fascinating tales to tell, a myriad of spiralling shells following just a few simple rules of mathematics and evolution. Shells are also bellwethers of our impact on the natural world. Some species have been overfished, others poisoned by polluted seas; perhaps most worryingly of all, molluscs are expected to fall victim to ocean acidification, a side-effect of climate change that may soon cause shells to simply melt away. But rather than dwelling on what we risk losing, Spirals in Time urges you to ponder how seashells can reconnect us with nature, and heal the rift between ourselves and the living world.

Seashells

Seashell Patterns Coloring Book

Bring the Sea Home with Reusable, Glow-in-the-Dark (BPA-free!) Stickers of Sharks, Whales, Dolphins, Octopus, Narwhals, and Jellyfish!

June & July

Recreation Handbook for Camp, Conference and Community, 2d ed.

Describes and illustrates shells found in North America, including gastropods, chitons, and bivalves.
A Natural History

Your Bedroom is an Ocean!

Kermit the Hermit

Guam