

National Geographic Readers Rocks And Minerals

Describes the life cycle and behavior of sharks.

They fix spacecraft, dance, tell jokes, and even clean your carpet! From the tiniest robo-bees to gigantic factory machines, robotics is all around you. This technology isn't just for science-fiction anymore -- it's real and more relevant than ever. With stunning visuals and energetic, impactful design, readers won't stop until they've learned everything there is to know about robotics.

Explore one of the most recognized figures in American history with this biography of Sacagawea. Kids will learn about her crucial role in the Lewis and Clark expedition and her influential legacy. The level 3 text provides accessible, yet wide-ranging, information for independent readers.

Blast off on a trip to discover the fascinating world of meteors. In this image-packed book, kids will learn all about these objects hurtling through space—and into our atmosphere. This level 3 reader is written in an easy-to-grasp style to encourage the scientists and explorers of tomorrow!

I'm Trying to Love Rocks

Rocks and Minerals

Readers That Grow with You

Bats

Coral Reefs

This book describes how rocks and minerals are formed by geological processes, and how they are used in our lives.

Blast off on a trip to discover the fascinating world of meteors. In this image-packed book, kids will learn all about these objects hurtling through space and into our atmosphere. Written in an easy-to-grasp style to encourage the scientists and explorers of tomorrow!

From dazzling gemstones to sparkling crystals to molten lava, this brilliantly illustrated book introduces children to the exciting world of rocks and minerals, including both the building blocks and the bling. This level two reader, written in easy-to-grasp text, will help cultivate the geologists of tomorrow! This high-interest, educationally vetted series of beginning readers features the magnificent images of National Geographic, accompanied by texts written by experienced, skilled children's book authors. The inside back cover of the paperback edition is an interactive feature based upon the book. Level 1 books reinforce the content of the book with a kinesthetic learning activity. In Level 2 books readers complete a Cloze letter, or fun fill-in, with vocabulary words. Releases simultaneously in Reinforced Library Binding: 978-1-4263-1039-3 , \$13.90/\$15.95 Can National Geographic supports K-12 educators with ELA Common Core Resources. Visit www.natgeoed.org/commoncore for more information. From the Trade Paperback edition.

Get ready to be dazzled! This lively reference book for the younger set introduces a fascinating variety of Earth's rocks, minerals, gemstones, fossils, and shells--from granite to gold, marble to malachite, and conchs to clams.

Discover how rocks are formed, the three kinds of rocks, and the difference between rocks and minerals. Learn how rocks and minerals are used in art, architecture, industry, and science. Then journey to the oceans to explore seashells and the amazing animals that once inhabited them. Packed with more than 200 stunning photos, including closeups of each specimen, this colorful book showcases breathtaking natural sites such as the Giant's Causeway and human-built structures such as the Great Wall of China. Filled with fun facts and designed for interactive learning, the Little Kids First Big Book of Rocks, Minerals, and Shells is sure to become a favorite with young rock and shell collectors and their parents!

National Geographic Readers: Meteors

National Geographic Readers: Night Sky

The Big Book of Bling

Meteors

Sharks!

Kids will burst with excitement as they learn all about the science and wonder of volcanoes in this new National Geographic Kids Reader. The Level 3 text provides accessible, yet wide-ranging information for fluent readers. Plus, the book includes 100 fun facts for quick and quirky information on all kinds of volcanoes, all around the world--and even some that are out of this world! The Facts Readers series bridges the gap between short, digestible knowledge nuggets and informative sustained reading.

Introduces honeybees, describing their physical features, different roles in the hive, and the importance of bee pollination for the world's food supply.

Discover the coolest robots of today and tomorrow in this colorful, photo-packed book. In this inviting and entertaining format, kids will learn about the science behind these amazing machines. This Level 3 reader is written in an easy-to-grasp style to encourage the scientists of tomorrow! National Geographic supports K-12 educators with ELA Common Core Resources. Visit www.natgeoed.org/commoncore for more information.

National Geographic Primary Readers is a high-interest series of beginning reading books that have been developed in consultation with education experts. The books pair magnificent National Geographic photographs with lively text by skilled children's book authors across four reading levels.

Everything: Rocks and Minerals

Planets

***Dirtmeister's Nitty Gritty Planet Earth
National Geographic Reader: Bling! (L3)
Danger! Volcanoes***

Get ready to be dazzled by some of the shiniest, most colorful, useful—and even dangerous—rocks, minerals, and gems on the planet! In this Level 3 reader, discover fascinating facts about the incredible rocks and minerals under our feet and deep in Earth's crust. Budding geologists will love reading about how rocks form, learning the names and features of the coolest rocks and minerals, and exploring rare and beautiful gemstones. Key features include: Expert-vetted text appropriate for ages 7 to 9 Brilliant and eye-catching National Geographic images 100 fun facts sprinkled throughout the book* A fact roundup at the end of each book for kids to review what they've learned Packed with weird-but-true facts and tons of cool info, this Level 3 reader explores the incredible world of geology. About the series: This high-interest, educationally-vetted readers series features magnificent National Geographic images accompanied by text written by experienced, skilled children's book authors. Each reader includes a glossary and interactive features in which kids get to use what they've learned in the book. Level 1 readers reinforce the content of the book with a kinesthetic learning activity. Level 2 readers feature slightly higher-level text and additional vocabulary words. Level 3 readers have more layers of information to challenge more proficient readers. For emerging readers, the Pre-reader level introduces vocabulary and concepts, and the Co-reader level provides a collaborative reading experience. Praise for National Geographic Readers: "Reliable in format and solid in execution, this series works well to introduce children of varying levels of reading comfort to nonfiction and research formats." —Maggie Reagan, Booklist Complete your collection with these popular National Geographic Fact Readers: National Geographic Reader: Mythical Beasts! 100 Fun Facts About Real Animals and the Myths They Inspire National Geographic Reader: Squeak! 100 Fun Facts About Hamsters, Mic

A beginner's field guide to North American geology identifies common rocks, minerals, gems, fossils, and land formations.

There are many kinds of storms, and they can be scary, but this overview helps readers understand how and why they happen—and shows the importance of weather in different parts of the world and out-of-this world on other planets!

Describes the physical characteristics and behaviors of spiders, sharks, tigers, and wolves, and reveals how these predatory creatures catch their prey.

My Book of Rocks and Minerals

National Geographic Readers: Squeak! (L3)

Find Adventure! - Go Outside! - Have Fun! - Be a Rock Hound!

100 Fun Facts about Rocks and Gems

All about Rocks, Minerals, Fossils, Earthquakes, Volcanoes, and Even Dirt!

Collects four books about planet Earth, covering storms, weather, rocks and minerals, and volcanoes. Learn all about wildfires—how they happen, why they're important, and when they're dangerous—in this fascinating reader. It's sure to ignite your interest, with color photographs, interesting facts, and more. This lively introduction to the fascinating world of science explores the different kinds of science, what scientists do, and the amazing things that scientists study: animals and plants; oceans and space;

earthquakes and volcanoes; sound and light; inventions and more! Make sure kids' first experience of the wonders of science is a thrilling eye-opener with this fun reference book. Fun activities, games, and simple experiments encourage interactive learning, showing kids that anyone can use scientific observation and experimentation to be a scientist and discover new things. With bright images and age-appropriate text, this book inspires kids to be curious, ask questions, and explore the world around them and maybe even grow up to be a scientist one day, too! Topics include astronomy, botany, paleontology, malacology (that's the science of clams, snails, and other animals with shells!), zoology, and more.

"100 fun facts about rocks, minerals, gems, and all things shiny"--

Little Kids First Big Book of Rocks, Minerals & Shells

Rosa Parks

National Geographic Little Kids First Big Book of Science

Over 1,111 Answers to Everything

National Geographic Kids Why Not?

"Information about gems, rocks, and other shiny objects on the planet, for children"--

Come and explore the world under your feet with the Dirtmeister and friends! Part graphic novel, part fun guidebook, this very cool, rocky journey introduces both eager and reluctant readers to the basic geologic processes that shape our Earth. Clear and concise explanations of the various geologic processes reveal the comprehensive science behind each fascinating topic. Fun facts and simple DIY experiments reinforce the concepts while short biographies of important scientists inspire future geo-scientists.

Mice and rats may be the most famous rodents, but readers will discover the diverse--and maybe even adorable--world of little squeaking critters. From cavies and capybaras to jerboas and gerbils to pocket mice and porcupines, get ready for the rodents. Packed with weird-but-true facts and tons of animal info, this Level 3 Reader shows just how endearing rodents can be. Meet the adorable pika, fuzzy hamsters, and yes, even supersmart rats, and collect cool facts about these scurrying squeaky creatures. National Geographic Fact Readers feature the same expert-vetted running text as traditional readers--with a bonus of 100 fun facts sprinkled throughout! A fact roundup at the end of each book lets kids review what they've learned. (Plus, they can impress their friends with their animal expertise!) The fourth totally awesome, funny, and incredibly informative book in the "I'm Trying to Love..." book series! Think rocks are boring? Hard to like? Kinda just sit there, doing nothing? Why even write a whole book about them?? Bethany Barton will tell you why . . . because we wouldn't be here if there were no rocks! From the Grand Canyon to volcanos to diamonds and fossils, geology--the study of rocks--shows us where we've been and where we're going. With tons of humor and scores of fascinating facts, Bethany Barton introduces younger readers to geology and why rocks matter . . . enough to write a whole book about them!

Things to Find, Collect, and Treasure

National Geographic Readers: Bling! (L3)

Wildfires

100 Fun Facts About Rocks and Gems

Sacagawea

Photographs and text introduce different kinds of volcanoes, where they are located, how and why they erupt, and other interesting data about volcanoes.

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

"Find adventure! Go outside! Have fun! Be a rock hound!"--Cover.

Packed with facts and tantalising anecdotes from experts and bursting with colour photographs, learn all about rocks and minerals in this fresh take on the subject that kids with love.

Storms

National Geographic Readers: Volcanoes!

The Rock Cycle

National Geographic Readers: Rocks and Minerals

Volcanoes

A stunning visual reference book for little geologists who love to find fascinating rocks all around them. Identify colorful gemstones, sparkly crystals, the toughest rocks, and ancient fossils. Packed with fun facts, information, and extensive photos all about the rocks and minerals that make up the world around us. Interactive learning that engages young scholarly minds. Learn about 64 different types of rocks and minerals, how to tell the difference between them and where to find them. Dig into all the interesting geological materials from deep space to the deepest caves. You'll even discover glow in the dark minerals and living gems! Find out about the stuff our world is made of, and how rocks and minerals form over time. This captivating book introduces children to hands-on science with fun activities like starting your own impressive rock collection and how to stay safe on your rock finding missions. Written for kids aged 6 to 9 with bite-sized information and explanations. The easy-to-understand language gives them a rock-solid foundation for science subjects. The geology book includes the phonetic pronunciation of the rock and mineral names so your little one will sound like a rock expert in no time. Rockin' It With Stones And Minerals - Stunning high-quality photographs. - Inspiring activities for little Earth scientists. - Over 64 types of rocks, their properties, and how they are formed.

Introduces coral reefs, including how they are made, where they are in the world, and why the world's coral reefs are in danger.

SeeMore about volcanoes - from powerful explosions to flowing rivers of hot, fiery lava - in this book from award-winning science author Seymour Simon. With fascinating facts and amazing images, Simon presents an irresistible invitation to growing readers to question, explore and discover the exciting world around them.

A whimsically illustrated survey of the earth's rocks and minerals explores some of the many ways they have been transformed into usable materials from talcum powder to silver jewelry, in a reference

complemented by a bonus activity suggestion.

National Geographic Readers: Planet Earth Collection

100 Fun Facts About Hamsters, Mice, Guinea Pigs, and More

Level 3

National Geographic Readers: Robots

Bees

Introduces facts about the planets, distinguishing between the inner, gas, and dwarf planets, and discusses how scientists learn about the planets and outer space.

Presents facts about the sun, what it is made of, its distance from Earth, and its relation to other planets in the solar system.

In this book, readers will learn about how rocks are formed, worn down, and then formed again to create the rock cycle. Vibrant, full-color photos and carefully leveled text will engage readers as they learn more about how rocks are continually recycled.

"Information about the stars in the sky for very young children"--

NGK Everything Rocks and Minerals

National Geographic Pocket Guide to Rocks and Minerals of North America

All the Robotic Photos, Facts, and Fun!

Sun

Predators Collection

The cool story of volcanoes will intrigue kids and adults alike. Hot melted rock from the middle of our planet forces its way up through cracks in the Earth's crusts, exploding violently and sometimes unexpectedly in volcanic fury that can terrorize populations for months, even years. Anne Schreiber's narrative gives readers a little of the science, a little of the history, and a lot of the action. National Geographic photography fires the imagination on dramatic spreads alive with vivid images of lava, ash, molten rock, weird rocks, and steaming seawater.

Find out about the life of Rosa Parks and how her actions in Montgomery, Alabama, in 1955 helped end racial segregation in America. This book follows the same standards as other National Geographic Readers with the same careful text, brilliant photographs, and fun approach that kids love. The life story of Rosa Parks has enduring lessons to teach us and this biography should appeal to kids, parents, and teachers.

Presents an introduction to bats, discussing their physical characteristics, habitat, feeding habits, and predators.

Introduces the different types of, and uses for, rocks and minerals, and discusses how they are formed.
Everything Robotics
National Geographic Readers: Erupt! 100 Fun Facts About Volcanoes (L3)