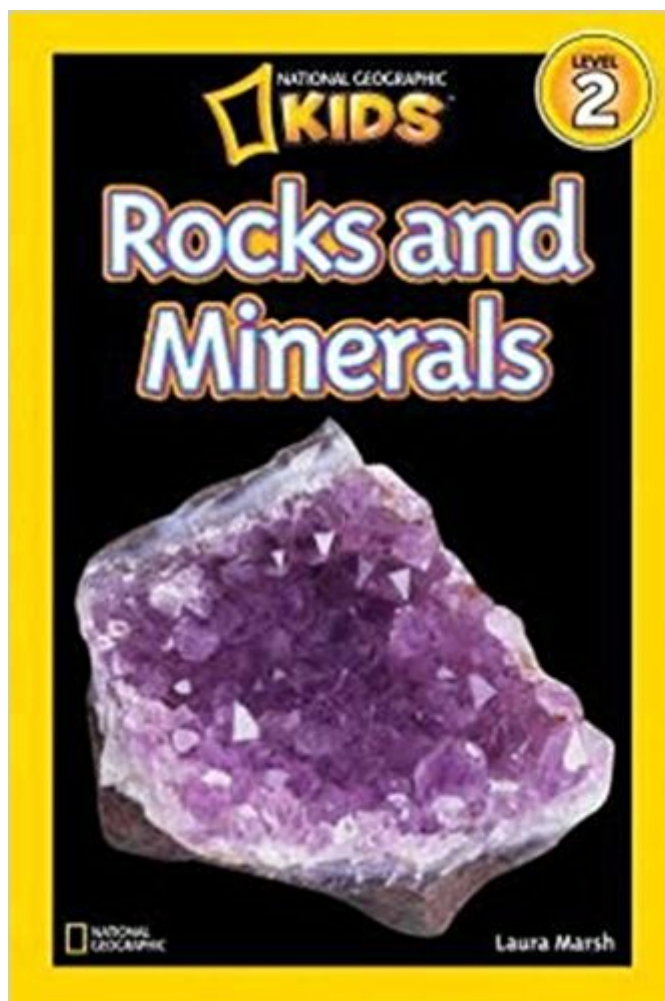


The book was found

National Geographic Readers: Rocks And Minerals



Synopsis

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 CanNational Geographic supports K-12 educators with ELA Common Core Resources. Visit www.natgeoed.org/commoncore for more information.

Book Information

Lexile Measure: 0580 (What's this?)

Series: Readers

Paperback: 32 pages

Publisher: National Geographic Children's Books; 39197th edition (August 14, 2012)

Language: English

ISBN-10: 1426310382

ISBN-13: 978-1426310386

Product Dimensions: 6 x 0.1 x 9 inches

Shipping Weight: 3.2 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 309 customer reviews

Best Sellers Rank: #2,902 in Books (See Top 100 in Books) #1 in Books > Children's Books > Education & Reference > Science Studies > Nature > Fossils #2 in Books > Children's Books > Education & Reference > Science Studies > Nature > Rocks & Minerals #7 in Books > Children's Books > Literature & Fiction > Chapter Books & Readers > Intermediate Readers

Age Range: 5 - 8 years

Grade Level: Kindergarten - 3

Customer Reviews

KATHY WEIDNER ZOEHFELD is a graduate of Mount Holyoke College, in South Hadley, Massachusetts, and University of Michigan Ann Arbor where she decided to put her science

degrees to use by writing nonfiction books for kids. Since then she has written over 60 natural science and history books for young readers, and been awardedÂ honors by the NSTA/CBC, the NCSS/CBC, the American Association for the Advancement ofÂ Science, the American Library Association, the IRA/CBC Childrenâ ™s Choice.Â When sheâ ™s not reading, researching, writing, or editing, Kathy loves to spend her freeÂ time exploring, doing field work, and preparing fossils in the laboratory for her local naturalÂ history museums.

My husband and I read this before giving to our 2nd grade granddaughter. We had also purchased a mounted rock collection from , called: "American Educational The U.S. Mounted Rocks and Minerals Reference Collection (Pack of 24)" This book and that particular collection seem as if they were made for use together. Almost all the rocks described in the book were mounted in the little collection. I think it will be a great introductory book and collection for a child this age. She has reading difficulties, so having a collection of the actual rocks talked about in the book should help her with understanding.

My nephew took one look at my rock, mineral and gem collection and got hooked. This book is the perfect start up literature for the young, beginning collector of the earth's most generous resources. Well written and easy for anyone to understand and learn from.

I expected more from this book, but I recognize that it is also an early reader level 2. My son is now a level 4 reader, and went through this book in no time. I had hoped for more in the lines of identification, but this is really just a "how we got it" overview. And for that purpose, it's not bad. It is true to its reading level. Any child who is at the "I can read" level 2 will find this to be only "slightly" difficult. Of course, level two is still a "reading with assistance" level, something they will need for help with the pronunciation of many of the scientific terms introduced. But by no means is this a basic field guide, something that is most likely my mistake. Next time I will specifically search for field guide instead of assuming that basic rock identification was included (a few are presented, but not enough to be considered a guide).

I ordered this book to go along with our geode set we had purchased to learn more about rocks and minerals. It was actually one of the suggested items that showed up on the bottom of the page. Im so glad we found it though. This book is a smaller/thinner one, but it is filled with a lot of information and the pictures are bright and colorful. This was a great addition to our homeschool science

curriculum and added more information for us to talk about. This is a national geographic book, so keep in mind it is strictly non fiction. This isn't a story book, and may be a little much for younger children to digest. My six year old loved it, but my four year old wasn't as interested in it. I think this would make a great addition to any home or classroom and can really help fuel children's love for rocks and minerals!

Great book with a wealth of information. I'm using this as part of a homeschool geology unit for 7 and 8 year old boys. It's written for younger kids. I did deduct one star because the book is missing a large picture chart of different rocks and minerals. There are pictures of the most common rocks. I was hoping to pull out my kids' large rock/mineral collection and have them match up with book pictures.

bought for a 6 year old boy after taking him panning for 'gold' in the mountains north of us. It was a good follow up. We're both new to rocks so can't verify that it's the best book out there. Not much to it. Seems to be an introduction.

Great price for this little tiny book on rocks. As far as information goes it is limited as it is an easy to read book. It is below my son's reading level but it was so cheap I figured I would just throw it in for him as he is very into geology.

Great book at a great price! My boys, (8&8 years old) loved it and learned quite a bit! It really kept their attention and they enjoyed answering the questions at the end! I will be purchasing more of these in the near future!

[Download to continue reading...](#)

Rocks & Minerals of Washington and Oregon: A Field Guide to the Evergreen and Beaver States (Rocks & Minerals Identification Guides) Rocks and Minerals of The World: Geology for Kids - Mineralogy and Sedimentology (Children's Rocks & Minerals Books) Rocks and Minerals: A Guide to Familiar Minerals, Gems, Ores and Rocks (Golden Nature Guide #24499) (A Golden Nature Guide) Rocks and Minerals - A Guide to Minerals, Gems, and Rocks (Golden Nature Guides) The Complete Illustrated Guide To Minerals, Rocks & Fossils Of The World: A comprehensive reference to 700 minerals, rocks, plants and animal fossils ... more than 2000 photographs and illustrations Lake Superior Rocks and Minerals (Rocks & Minerals Identification Guides) Michigan Rocks & Minerals: A Field Guide to the Great Lake State (Rocks & Minerals Identification Guides) Rocks &

Minerals of Wisconsin, Illinois & Iowa: A Field Guide to the Badger, Prairie & Hawkeye States (Rocks & Minerals Identification Guides) Colorado Rocks & Minerals: A Field Guide to the Centennial State (Rocks & Minerals Identification Guides) Minnesota Rocks & Minerals: A Field Guide to the Land of 10,000 Lakes (Rocks & Minerals Identification Guides) Arizona Rocks & Minerals: A Field Guide to the Grand Canyon State (Rocks & Minerals Identification Guides) National Geographic Readers: Rocks and Minerals National Geographic Kids Everything Rocks and Minerals: Dazzling gems of photos and info that will rock your world Ultimate Explorer Field Guide: Rocks and Minerals (National Geographic Kids) National Geographic Pocket Guide to Rocks and Minerals of North America Dirtmeister's Nitty Gritty Planet Earth: All About Rocks, Minerals, Fossils, Earthquakes, Volcanoes, & Even Dirt! (National Geographic Kids) National Audubon Society Field Guide to Rocks and Minerals: North America (National Audubon Society Field Guides (Paperback)) National Geographic Guide to National Parks of the United States, 8th Edition (National Geographic Guide to the National Parks of the United States) Rocks and Minerals (Science Readers: Content and Literacy) National Geographic Readers: Ibn al-Haytham: The Man Who Discovered How We See (National Geographic Kids: Level 3 (Library))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)