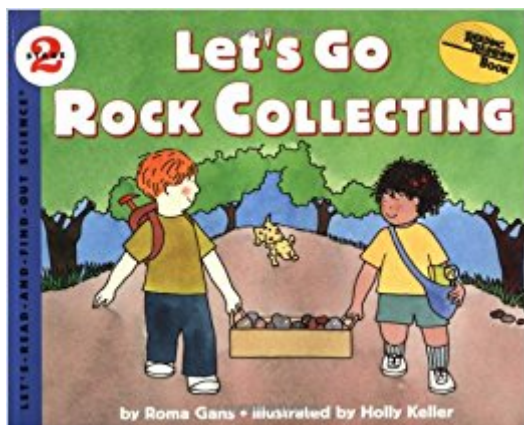


The book was found

Let's Go Rock Collecting (Let'S-Read-And-Find-Out Science. Stage 2)



Synopsis

Holly Keller has created vivacious new paintings for this favorite Reading Rainbow title about geology. Readers follow two enthusiastic rock hounds around the globe as they add to their collection. Along the way they will learn how sedimentary, metamorphic, and igneous rocks are formed. From the Egyptian pyramids to Roman roads, from the diamond ring on your finger to the pebbles under your feet'rocks are everywhere!

Book Information

Lexile Measure: 540L (What's this?)

Series: Let's-Read-and-Find-Out Science 2 (Book 1)

Paperback: 32 pages

Publisher: HarperCollins; III edition (April 11, 1997)

Language: English

ISBN-10: 0064451704

ISBN-13: 978-0064451703

Product Dimensions: 9.8 x 0.1 x 8 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 64 customer reviews

Best Sellers Rank: #22,362 in Books (See Top 100 in Books) #9 in Books > Children's Books > Education & Reference > Science Studies > Nature > Rocks & Minerals #10 in Books > Science & Math > Earth Sciences > Rocks & Minerals #14 in Books > Children's Books > Education & Reference > Science Studies > Earth Sciences

Age Range: 4 - 8 years

Grade Level: Kindergarten - 4

Customer Reviews

PreSchool-Grade 3. More than just the title has been changed in this updated edition of Gans's Rock Collecting (Crowell, 1984). The topics are the same?basic rock formation; the characteristics of igneous, metamorphic, and sedimentary rocks; the uses of rocks in the past (Roman roads, Egyptian pyramids) and the present (cement); and, finally, a bit about rock collecting. The excellent diagrams, full-color photographs of specimens, and minor textual changes clarify the concepts (for example, Mohs' scale of hardness) and extend the presentation. Gans barely introduces collecting rocks in the field and organizing and storing them, but the pair of youngsters featured in Keller's brightly colored illustrations certainly convey the joys of being a rock hound.?Carolyn Angus, The

Gr. 2^4, younger for use with adults. Kids will immediately be caught by the idea that, "the oldest things you can collect are rocks." This simple geology book goes on to discuss the formation, hardness, types, and uses of rock. The coverage is cursory, yet it is sufficiently engaging to hold the interest of a young audience. Keller's illustrations, line drawings with watercolor washes, work well in showing the cross-sections of earth and volcanoes. Two children appear in many of the scenes, exploring a Roman road, finding fossils, mixing cement, and collecting rocks to store in boxes and egg cartons. A few pages feature photographs, allowing more realistic views of various rock types. Another good introductory book from the Let's-Read-and-Find-Out series. Carolyn Phelan --This text refers to an out of print or unavailable edition of this title.

My boys lovelove this book. Very informational!

Great little book for Elementary on Rock Collecting.

Gave this to my 8 yr. old grandson. He loves rocks and is looking forward to Spring when we can go out and look for some of the ones mentioned in the book. He's an excellent reader, so he's already learned some of the names. If your kids or grand kids like rocks,, this is a fun and informative book.

pictures and some of the pages were informational for my 2nd graders, but I think overall this is meant for older children..

My 6 year old granddaughter has developed an interest in rocks ... great book to hopefully keep her interest up!

A very good introduction to rocks and its formation for kids. I would say this is most appropriate for little ones in first grade.

Granddaughter developed an interest in rocks after visiting a 'gem mine' Put-in Bay.

My son loves this book! It went great with his tock collection we bought To go with it.

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Let's Go Rock Collecting (Let's-Read-And-Find-Out Science. Stage 2) Stamp Collecting For Geek's ; Stamp Collecting For Beginners How To Learn All About Stamp Collecting Techniques Along With The Stamp Collecting Lingo And How To Find Values Of Your Collection Flash, Crash, Rumble and Roll (Let's-Read-And-Find-Out Science: Stage 2 (Pb)) What the Moon is Like (Let's-Read-and-Find-Out Science, Stage 2) Pop! A Book About Bubbles (Let's-Read-and-Find-Out Science, Stage 1) Snow Is Falling (Let's-Read-and-Find-Out Science, Stage 1) Volcanoes (Let's-Read-And-Find-Out Science: Stage 2 (Pb)) Be a Friend to Trees (Let's-Read-and-Find-Out, Stage 2) Flash, Crash, Rumble, And Roll (Turtleback School & Library Binding Edition) (Let's Read-And-Find-Out Science (Paperback)) Flash, Crash, Rumble, and Roll (Let's-Read-and-Find-Out Science 2) Flash, Crash, Rumble, and Roll (Let's Read and Find Out Science Series) Who Eats What?: Food Chains and Food Webs (Let's-Read-and-Find-Out Science 2) Dinosaurs Are Different Book and Tape (Let's-Read-and-Find-Out Science 2) What Is the World Made Of?: All About Solids, Liquids, and Gases (Let's-Read-and-Find-Out Science 2) What Makes Day and Night (Let's-Read-and-Find-Out Science 2) The Sun and the Moon (Let's-Read-and-Find-Out Science 1) Mushrooms and Molds (Let's-Read-and-Find-Out Science Books) Your Skin and Mine: Revised Edition (Let's-Read-and-Find-Out Science 2) Germs Make Me Sick! (Let's-Read-and-Find-Out Science 2) Why I Sneeze, Shiver, Hiccup, & Yawn (Let's-Read-and-Find-Out Science 2)

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