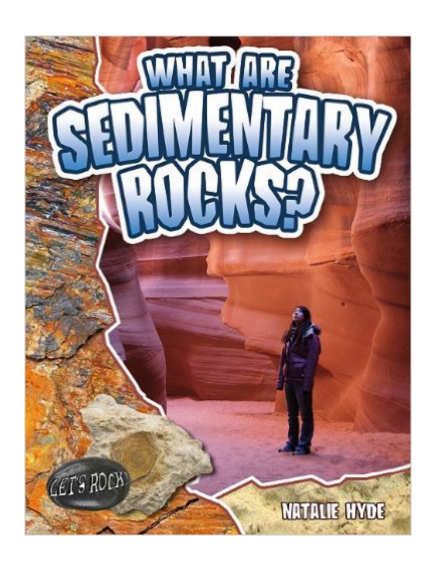
The book was found

What Are Sedimentary Rocks? (Let's Rock!)





Synopsis

It all starts with erosion for sedimentary rock. Worn down bits of rock become pressed together under pressure into strata, or layers. This book explains the formation of rock such as sandstone, shale, limestone, and dolomite.

Book Information

Lexile Measure: 950 (What's this?)

Series: Let's Rock! (Book 3)

Paperback: 32 pages

Publisher: Crabtree Publishing Company (August 1, 2010)

Language: English

ISBN-10: 0778772357

ISBN-13: 978-0778772354

Product Dimensions: 7.9 x 0.1 x 10.7 inches

Shipping Weight: 4.8 ounces

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #326,913 in Books (See Top 100 in Books) #55 in Books > Children's Books

> Education & Reference > Science Studies > Nature > Rocks & Minerals #4601 in Books >

Children's Books > Science, Nature & How It Works

Age Range: 8 - 11 years

Grade Level: 3 - 6

Customer Reviews

Excellent resource teaching the differences to first graders. I bought all three books and they were perfect for my unit.

Download to continue reading...

What Are Sedimentary Rocks? (Let's Rock!) Rocks for Kids: Rocks and Minerals for Kids - A Fun Fact Rock Book with FAQ, Pictures, Jokes, Games & Geology What Are Metamorphic Rocks? (Let's Rock!) What Are Igneous Rocks? (Let's Rock!) Michigan Rocks & Minerals: A Field Guide to the Great Lake State (Rocks & Minerals Identification Guides) Rocks & Minerals of Washington and Oregon: A Field Guide to the Evergreen and Beaver States (Rocks & Minerals Identification Guides) Arizona Rocks & Minerals: A Field Guide to the Grand Canyon State (Rocks & Minerals Identification Guides) Rocks & Minerals of Wisconsin, Illinois & Iowa: A Field Guide to the Badger,

Prairie & Hawkeye States (Rocks & Minerals Identification Guides) Lake Superior Rocks and Minerals (Rocks & Minerals Identification Guides) Minnesota Rocks & Minerals: A Field Guide to the Land of 10,000 Lakes (Rocks & Minerals Identification Guides) New Mexico Rocks & Minerals: A Field Guide to the Land of Enchantment (Rocks & Minerals Identification Guides) New York Rocks & Minerals: A Field Guide to the Empire State (Rocks & Minerals Identification Guides) Colorado Rocks & Minerals: A Field Guide to the Centennial State (Rocks & Minerals Identification Guides) Rocks and Minerals of The World: Geology for Kids - Minerology and Sedimentology (Children's Rocks & Minerals Books) What Is the Rock Cycle? (Let's Rock!) Let's Go Rock Collecting (Let'S-Read-And-Find-Out Science. Stage 2) National Geographic Kids Everything Rocks and Minerals: Dazzling gems of photos and info that will rock your world Prog Rock FAQ: All That's Left to Know About Rock's Most Progressive Music (Faq Series) Rock & Roll Jihad: A Muslim Rock Star's Revolution Selections from Rolling Stone Magazine's 500 Greatest Songs of All Time: Guitar Classics Volume 2: Classic Rock to Modern Rock (Easy Guitar TAB) (Rolling Stones Classic Guitar)

Dmca