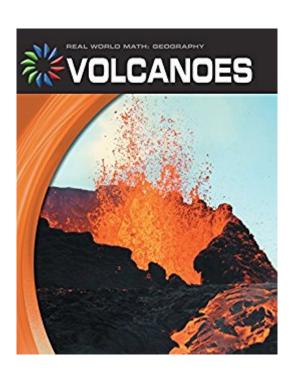
The book was found

Volcanoes (21st Century Skills Library: Real World Math)





Synopsis

This book uses math and science to help students learn about volcanoes. Math challenge questions provide students with the opportunity to apply math skills as they learn about the characteristics of volcanoes.

Book Information

File Size: 12739 KB

Print Length: 32 pages

Publisher: Cherry Lake Publishing (January 12, 2014)

Publication Date: January 12, 2014

Sold by:Â Digital Services LLC

Language: English

ASIN: B00HTSHUEA

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,024,416 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #33 in Kindle Store > Kindle eBooks > Children's eBooks > Science, Nature & How It Works > Nature > Earthquakes & Volcanoes #50 in Kindle Store > Kindle eBooks > Children's eBooks > Literature & Fiction > Literary Criticism & Collections #78 in Kindle Store > Kindle eBooks > Children's eBooks > Science, Nature & How It Works > Earth Sciences

Customer Reviews

If you know what a mountain looks like than you have seen the basic shape of the volcano. A volcano is essentially a mountain that has developed as a result of its eruptions. When the magma spews up in the form of lava and covers the mountain it adds to the growth. Magma is "a molten, or melted, rock under the Earth's surface." Many people live near active volcanos. For example there is one near Mexico City in Popocatépetl. There are advantages and disadvantages of living near one and this book discusses them. It also discusses the eruption of Mt. St. Helens in Washington State. The crater it left behind was "nearly 1 mile (1.6 km) wide and 2,500 feet (762m) deep." It was a North American record breaker!There are many different kinds of volcanos . . . large, small, active, inactive, sporadically active, some on land, some under the sea. There are also many "different

kinds of volcanic eruptions." The type that have "fluid lava flows," but do not explode eventually take on a low "broad, rounded" shape. These are called "shield volcanoes" and tend to be some of the largest on Earth. The three other kinds are the cinder cone, the stratovolcanoes, and the Caldera volcanoes. In this book you will learn about the reasons volcanoes erupt, how their gases can harm the atmosphere, the rock magma forms when it cools, oceanic volcanoes, life forms that live near oceanic volcanoes, unusual volcanic eruptions, and much more! This is a very well researched and thorough book on volcanoes and their effect on the planet. I liked the way the information about volcanoes was presented without being overly alarmist. The many sidebars had some very interesting information.

Download to continue reading...

Volcanoes (21st Century Skills Library: Real World Math) Using Credit Wisely (21st Century Skills Library: Real World Math) Leadership: Management Skills, Social Skills, Communication Skills - All The Skills You'll Need (Conversation Skills, Effective Communication, Emotional ... Skills, Charisma Book 1) Belwin's 21st Century Guitar Staff Manuscript Book (Belwin's 21st Century Guitar Library) Bono (21st Century Skills Library: Life Skills Biographies) Bill and Melinda Gates (21st Century Skills Library: Life Skills Biographies) The Confessions: (Vol. I/1) Revised, (The Works of Saint Augustine: A Translation for the 21st Century) (The Works of Saint Augustine: A Translation for the 21st Century, Vol. 1) Belwin's 21st Century Guitar Method, Bk 1: The Most Complete Guitar Course Available, Book, DVD & Online Audio, Video & Software (Belwin's 21st Century Guitar Course) Belwin's 21st Century Guitar Ensemble 1: The Most Complete Guitar Course Available (Student Book) (Belwin's 21st Century Guitar Course) Why Do Volcanoes Blow Their Tops?: Questions and Answers about Volcanoes and Earthquakes (Scholastic Question & Answer) The Real Book of Real Estate: Real Experts. Real Stories. Real Life Squishy Circuits (21st Century Skills Innovation Library: Makers As Innovators) Makey Makey (21st Century Skills Innovation Library: Makers as Innovators) Minecraft: Redstone and Transportation (21st Century Skills Innovation Library: Unofficial Guides) Robotics Engineer (21st Century Skills Library: Cool Steam Careers) First Robotics (21st Century Skills Innovation Library: Makers as Innovators) Mindstorms: Level 3 (21st Century Skills Innovation Library: Unofficial Guides) Mindstorms: Level 2 (21st Century Skills Innovation Library: Unofficial Guides) Mindstorms: Level 1 (21st Century Skills Innovation Library: Unofficial Guides) Littlebits (21st Century Skills Innovation Library: Makers as Innovators)

Dmca