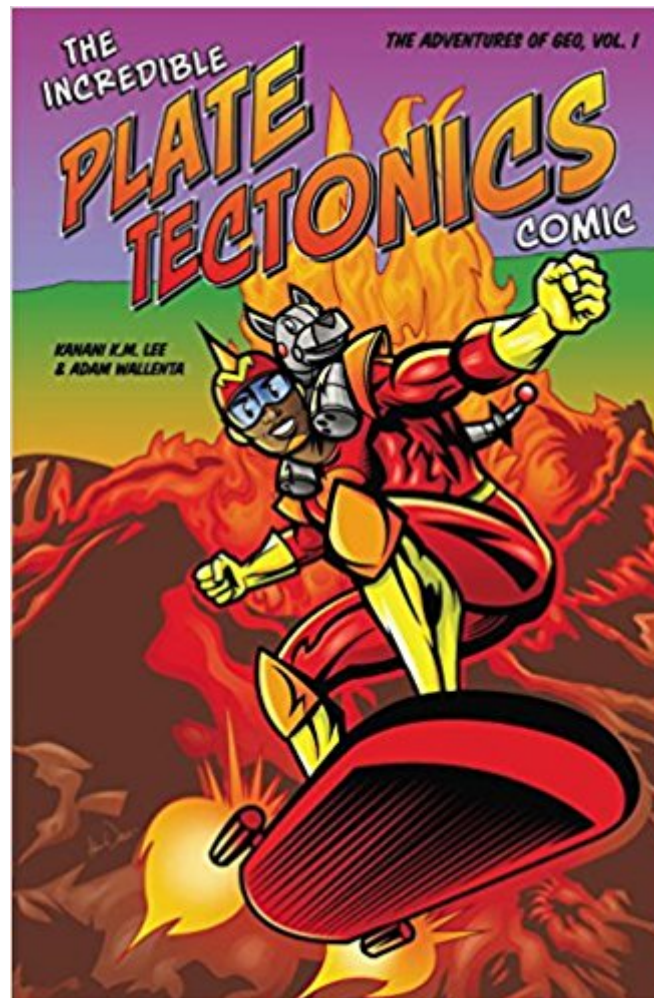




Ebook Directory
the best source of ebook

The book was found

The Incredible Plate Tectonics Comic: The Adventures Of Geo, Vol. 1



Synopsis

The Incredible Plate Tectonics Comic is a wild adventure in earth science. Follow Geo and his robot dog, Rocky, as they travel back in time to Pangea, surf a tsunami, and escape an erupting volcano! All in time for Geo's first-period science test! The journey starts 200 million years ago and takes you to modern-day Hawaii, the ocean floor, and deep inside the Earth. You'll learn: How scientists developed the theory of plate tectonics Why the Earth shakes What's in the center of the Earth How volcanoes can form islands The Incredible Plate Tectonics Comic will teach you about geology in a fun, lively, and visual way. Ages 8+. Recommended for grade 6 and up

Book Information

Series: The Incredible Plate Tectonics Comic

Paperback: 40 pages

Publisher: No Starch Press; 1 edition (September 14, 2014)

Language: English

ISBN-10: 1593275498

ISBN-13: 978-1593275495

Product Dimensions: 6.6 x 0.1 x 10.1 inches

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

Average Customer Review: 4.7 out of 5 stars 7 customer reviews

Best Sellers Rank: #192,117 in Books (See Top 100 in Books) #15 in Books > Children's Books > Education & Reference > Science Studies > Nature > Earthquakes & Volcanoes #123 in Books > Comics & Graphic Novels > Graphic Novels > Educational & Nonfiction #124 in Books > Children's Books > Education & Reference > Science Studies > Earth Sciences

Age Range: 7 and up

Grade Level: 2 - 8

Customer Reviews

Dr. Kanani K.M. Lee is an associate professor in the Department of Geology & Geophysics at Yale University. Adam Wallenta is an illustrator, colorist, and writer who has worked for companies such as Marvel Comics, DC Entertainment, and more. They live near New Haven, Connecticut, with their son.

My grand children thought it was cool.

Really well done. My kids (students) loved this. They were enthralled.

The students really love this series.

fun to learn from

The Incredible Plate Tectonics Comic would be a great addition to any community, school or home library. Written by a husband-wife team of Yale professor, Kanani Lee and her husband, professional comic book illustrator, Adam Wallenta, the Adventures of Geo follows a young African-American boy who is skateboarding to school to take a geology test on (you guessed it!), Plate Tectonics! In the world of his imagination, though, the boy transforms into a superhero, as the cracks in the sidewalk change into faults in the Earth's crust. He reviews the things he's learned in class as he "flies" to (successfully) take his test. This is a colorful and professional graphic novel, with a clever story which ties in everyday occurrences with larger geologic phenomena. The book covers all the basics on the subject, with a well-illustrated summary and links to learn more at the end of the book. It looks like the book is the first in a series, and we'll definitely be looking for upcoming books in the series!

If you have a young scientist-to-be among your friends or in your family, this book makes an excellent introduction to the real "mysteries of the deep." Written by a geophysicist and illustrated by a graphics artist with a pedigree in Marvel comics, the Manga-like comic is an introduction to current thinking about the recent science of plate tectonics. Plate tectonics is a very new science, and has a short history of about 50 years, making it a more recent addition to the science pantheon than quantum physics or general relativity. The book tells a story of a boy studying for an earth science test, with flights of imagination that turn the world around him into the world of Pangea which existed 200 million years ago. Full of words such as lithosphere, mantle, subduction, earthquake, tsunami, and the San Andreas fault, the book is a surprisingly complete introduction to the subject. After the story is told graphically, a 12 page afterword fills in the gaps. Available online exercises that expand one's knowledge on the subject are included. The book is a great introduction to the subject, one that will answer a child's first questions about the subject, but more importantly, lead to a longer discussion and many more questions. Recommended for ages 8 and up.

My class loves this!

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

The Incredible Plate Tectonics Comic: The Adventures of Geo, Vol. 1 Blank Comic Book For Kids : Large Print 8.5"x11" 110Pages - 7 Panel Jagged Comic Template - Drawing Your Own Comic Book Journal Notebook (Blank Comic Book) Vol.7: Blank Comic Book (Volume 7) Blank Comic Book : Large Print 8.5 by 11 Over 100 Pages - 6 Panel Jagged Comic Template - Drawing Your Own Comic Book Journal Notebook (Blank Comic ... kids (Blank Comic Book For Kids) (Volume 5) Comic Book: Blank Comic Strips: Make Your Own Comics With This Comic Book Drawing Paper - Multi Panels (Blank Comic Books) Blank Comic Book For Kids : Create Your Own Comics With This Comic Book Journal Notebook: Over 100 Pages Large Big 8.5" x 11" Cartoon / Comic Book With Lots of Templates (Blank Comic Books) (Volume 7) Blank Comic Book Make Your Own Comic Book: Create Your Own Comic Strips from Start to Finish (Large Print 8.5"x 11" 120 Pages) (Comic Sketch Book) (Volume 1) My Own Comic Book: Create Your Own Comic Strips from Start to Finish (Large Print 8.5"x 11" 120 Pages) (Blank Comic Books) (Volume 1) 100+ Blank Comic Book Templates: The Blank Comic Book Panelbook with Over One Hundred Different Cartoon Layouts to Create Your Own Comics and Graphic Novels! (Comic Blank Book) Blank Comic Notebook : Create Your Own Comics With This Comic Book Drawing Journal: Big Size 8.5" x 11" Large, Over 100 Pages To Create Cartoons / Comics (Blank Comic Books) (Volume 8) Plate Tectonics: How It Works Plate Tectonics, Fourth Edition Plate Tectonics (Science Concepts Second) Plate Tectonics: Continental Drift and Mountain Building Fourth Grade Science Volume 1: Topics: Earth's History through Rocks, Fossils and Tree Rings, Earth's Structure, Rocks and the Rock Cycle, Plate Tectonics This Dynamic Earth: The Story of Plate Tectonics Metal Deposits in Relation to Plate Tectonics (Minerals and Rocks) Plate Tectonics: A Very Short Introduction (Very Short Introductions) Plate Tectonics: How It Works: 1st (First) Edition Plate tectonics and hydrocarbon accumulation (Education course note series) Plate Tectonics: An Insider's History Of The Modern Theory Of The Earth

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)