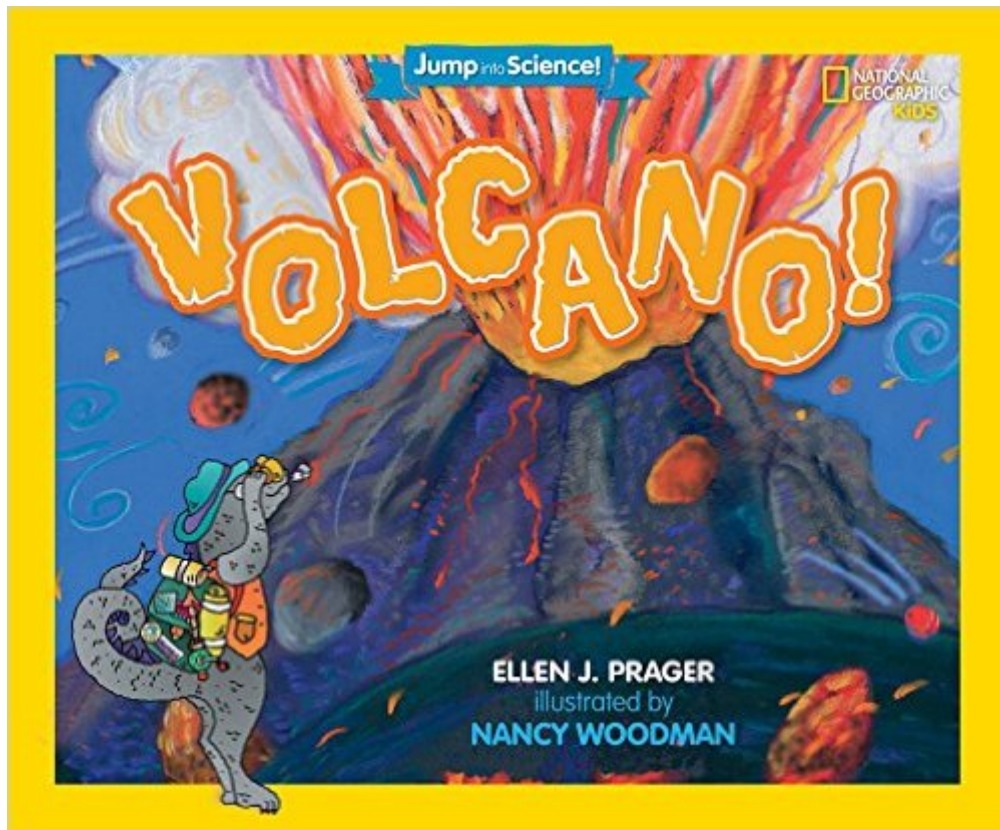


The book was found

# Jump Into Science: Volcano!



## Synopsis

How do volcanoes erupt? What is lava and what happens when it cools? Where are the world's biggest volcanoes? Just stay cool and let Volcano Vulcan, Dragon Explorer, take you around the hot-spots! National Geographic supports K-12 educators with ELA Common Core Resources. Visit [www.natgeoed.org/commoncore](http://www.natgeoed.org/commoncore) for more information.

## Book Information

Lexile Measure: AD1050L (What's this?)

Series: Jump Into Science

Paperback: 32 pages

Publisher: National Geographic Children's Books; Reprint edition (May 8, 2007)

Language: English

ISBN-10: 1426300913

ISBN-13: 978-1426300912

Product Dimensions: 10.8 x 0.1 x 8.8 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars See all reviews (33 customer reviews)

Best Sellers Rank: #205,890 in Books (See Top 100 in Books) #30 in Books > Children's Books > Education & Reference > Science Studies > Nature > Earthquakes & Volcanoes #135 in Books > Children's Books > Education & Reference > Science Studies > Earth Sciences #436 in Books > Children's Books > Growing Up & Facts of Life > Friendship, Social Skills & School Life > Social Skills

Age Range: 4 - 8 years

Grade Level: Preschool - 3

## Customer Reviews

My son loves volcanoes and I had been searching for a book about volcanoes that was not too technical and more to his age level. This book is it, it is very entertaining, the pictures are great, and the "narrator" is a dragon; what more could a 3 yr old ask for? I also bought one of the Eyewitness books and a video to go with this book and he has, by far, wanted to read this book more than anything else volcano related that we have.

This was a gift for my sons friend who is 7 years old. He immediately was excited when he received this gift. We put together the plaster volcano. Directions were easy to read. He also enjoyed painting

the volcano. The kit come with several eruptions packets. I was supposed to receive this product at a discount but the coupon code did not work, it was okay bc I still wanted the product and my friends son enjoyed playing with the item

My 6year old asked Santa for a volcano kit and this is what he received. He of course needed adult help to make the mold and conduct the experiments, but he still really enjoyed it! I highly suggest trying the ideas on the instruction booklet trying out different ingredient mixtures to see what makes a larger lava flow. DONT forget to put a cake pan under the volcano before your experiment. It WILL be messy and there is red dye in the powder they provide. Also, if you plan on doing it several times, youll want a deeper pan to catch it all. After your experiment, some of the paint will come off from the volcano, but after it dries from your experiment, it can be repainted. The kit came with a generous amount of paint. This kit was TONS of fun, I highly recommend it! We are a homeschooling family with 3 kids. Ages 4,6 & 10 enjoyed it equally. Here is the sellers product description from the item page: COMPLETE SCIENCE KIT - Includes absolutely everything you need to create a volcano, paint it, and even make it erupt! MAKING SCIENCE FUN - The perfect hands-on experiment for any science fair. Includes National Geographic's learning guide so you can write an A+ report! REAL VOLCANIC ROCKS - Includes pumice, an obsidian arrowhead, and a geode specimen. Learn all about each unique volcanic specimen! HOMESCHOOL CLASSIC - This is a classic STEM project that teaches kids about chemistry, geology, and earth science. It's a proven homeschool lesson your child will love! RESPECTED QUALITY - Providing children with the best educational toys for 126 years, this kit is backed by National Geographic's 100% satisfaction guarantee

This is extremely cheap and not worth it. The plastic mold is completely inadequate, a real disappointment. The instructions call for 3/4 cup of water with 1/4 to mix in as needed. You really need about 2 to 3 cups of water as the plaster sets very quickly and the thin plastic mold cannot take the pressure of forcing plaster down the hole. I would not buy this.

I gave my son this today for his seventh birthday and he LOVES it!!! Actually, I love this too! It's simple and easy to assemble and we both thought the obsidian and geode etc were very cool. I appreciate that such a low cost kit contained real volcanic artifacts rather than the cheap plastic throwaway junk we've become used to in this country. Thank you for making my little boy happy!

I love the concept of making your own volcano and painting it, but it was very disappointing. Small bubbling at the top and barely went onto the volcano. After the first time using it we ended up discarding it because it was a mess (we tried various things to make it "explode"! ). I would rather use already made volcano mold with vinegar and baking soda.

Volcano Science Kit by National Geographic - I received the item at a discount in exchange for a review. WOW TOTALLY AMAZING PRODUCT. I DID IT WITH MY SON AGE 4 , I DID ALL THE WORK BUT HE WAS SO AMAZED. I THINK AN OLDER CHILD WOULD BE ABLE TO DO THIS THEMSEVES WITH ADULT SUPERVISION. HIGHLY RECOMMEND THIS AND THE PRICE IS RIGHT. GREAT STOCKING STUFFER. HOPE THIS HELPS YOU.

We got this kit for my son's fifth birthday. Together, we made the volcano, painted it, and have now had eruptions three times. He absolutely loves it. The kit also comes with a geode to break open, an arrow head, and a piece of pumice; and a book about volcanoes. All have beet a hit in our house!

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

Into the Volcano: A Volcano Researcher at Work Jump into Science: Volcano! Jump, Frog, Jump! Jump, Kangaroo, Jump! (MathStart 3) Jump at the Sun: It's Beginning to Look a Lot Like Kwanzaa! - Holiday Classics (Jump at the Sun Holiday Classics) Jump into Science: Rocks and Minerals Jump into Science: Dirt Jump Into Jazz: The Basics and Beyond for Jazz Dance Students Jump into Jazz: A Primer for the Beginning Jazz Dance Student Jump into Fall! Jump into Jazz: Primer for Beginning Jazz Dance Gymnastics (Jump into Sports) My Mouth Is a Volcano! Ancient Rome and Pompeii: A Nonfiction Companion to Magic Tree House #13: Vacation Under the Volcano Volcano Rising Disaster Strikes #4: Volcano Blast Diving to a Deep-Sea Volcano (Scientists in the Field Series) Volcano: The Eruption and Healing of Mount St. Helens Volcano Wakes Up! School of Dragons #1: Volcano Escape! (DreamWorks Dragons) (A Stepping Stone Book(TM))

[Dmca](#)