



Violent Volcanoes

Anita Ganeri , Trevor Dunton (Illustrator)

[Download now](#)

[Read Online ➔](#)

Violent Volcanoes

Anita Ganeri , Trevor Dunton (Illustrator)

Violent Volcanoes Anita Ganeri , Trevor Dunton (Illustrator)

A guide to volcanoes with the gritty bits left in! Read the diaries of volcano survivors; get clued-up with the spotter's guide to eruptions; plan an explosive holiday with the volcano vacation guide; marvel at red-hot volcanic rocks the size of cars; and tremble before boiling hot geysers....

Violent Volcanoes Details

Date : Published March 19th 1999 by Scholastic UK

ISBN : 9780590543750

Author : Anita Ganeri , Trevor Dunton (Illustrator)

Format : Paperback 128 pages

Genre : Nonfiction, Science, Geography, Childrens

 [Download Violent Volcanoes ...pdf](#)

 [Read Online Violent Volcanoes ...pdf](#)

Download and Read Free Online Violent Volcanoes Anita Ganeri , Trevor Dunton (Illustrator)

From Reader Review Violent Volcanoes for online ebook

Agnik says

It had some interesting facts and a lots of different volcano eruptions. Can be really useful for geography homework and exams.

Mark Louie Parcasio says

After many Horrible Books, this one made me feel that sensation I felt the first time I read the Horrible History book.

Olivia says

I was really interested in volcanoes at the time I read this book so I picked it up and read, it was quite interesting but not the best, humor and pictures.

Hannah says

A fun and entertaining read. A very enjoyable way to learn about this topic.

Nina says

Although it's a children's book, I quite enjoyed it! You've got facts, trivia's & testimonies in a nutshell, with a certain dose of humor. Ok, sometimes it's silly, but admit it... even the silliest jokes bring a smile to your face ;-)

Thames says

It is about volcanoes and facts about most of them.

I liked this book because it 'exploded' my mind!

I don't know why people name some big volcanoes 'Yellowstone'.

Rainier says

This book was about volcanoes. My favorite volcano fact was that one person had a volcano on their farm. I can't remember their names. It was in Mexico in 1943.

Here is an experiment to do:

You will need two corks for the magma and a jar of honey for the rocks.

- A. Cover the corks in honey.
- B. Watch them go up like magma, almost.
- C. Spread a little bit of honey on bread and devour it. Please, take the corks out first.

That's the experiment.

My favorite way to stop a lava flow is to bomb it.

My favorite volcano joke was South American Plate, Andes FOOThills. Hahaha.

I would recommended this book to volcanologists, and my mom.

Paul says

Some very good and detailed case studies herein, but some if the simple facts provided, are quite simply wrong. Ganeri should opt for accuracy over making it fun, no doubt it is work like this that so confuses my pupils.

Eg. Tidal waves and tsunamis are NOT the same thing.

Also, volcanoes do NOT "...spurt out fire".

Jeff King says

Informative. I read my son's book in a couple of hours.

Kestrel Class says

Lots of facts about volcanoes

Indah Threهز Lestari says

An-Nisa Nur'aini says

(-) WHERE DO THE OXFORD COMMAS GO, ANITA?

But, it's forgiven since...

(+)

- a. Pretty much creative (I love The Daily Globe magazine idea!),
- b. The geographical science (of volcanoes, volcanologically speaking),
- c. An easy, friendly, fun way to learn the bits,
- d. The puns,
- e. My English vocabulary has gained 110 new words (I underlined the words I didn't know, and wrote the synonyms on the footnote),
- f. The puns, again.
- g. And I really, really need to get all the books in this Horrible Geography series... (It counts as a positive thing.)

Mao Mao says

This book tells a lot of facts about how volcanoes form, where they are found, how they were named, and lots of stories about volcanic eruptions. Horrible Geography is my favorite geography series.

Tamaki says

I like this book as this book makes me interested and contains a lot of information about volcanoes.

Seshadri Koushik says

we can know about

- what are the volcanoes in world
- how they affect us
- what are the other issues about volcanoes
- how to stop volcanoes
