

---

# Time For Kids Volcanoes Time For Kids Science Scoop

---

Going to the Volcano

The Woogilyboo and the Hot Lava

Volcanoes

You Wouldn't Want to Live in Pompeii!

My Mouth is a Volcano

The Science of a Volcanic Eruption

National Geographic Readers: Volcanoes

Everything: Volcanoes and Earthquakes

Earthquakes!

Veronica and the Volcano

National Geographic Kids Everything Volcanoes and Earthquakes

Volcanoes!

Vladimir The Volcano: A Tale of an Unforeseen Eruption

Devastated by a Volcano!

The Volcano Disaster

Time For Kids: Volcanoes!  
Volcanoes - Why Do They Happen?  
All about Volcanoes  
Volcano!  
Let's Make a Volcano  
Volcano Geo Facts  
Volcanoes!  
The Best Book of Volcanoes  
Vacation Under the Volcano  
How Mountains Are Made  
What is a Volcano?  
Eruption! The Story of Volcanoes  
Volcanoes  
Volcanoes!  
Extreme Volcanoes  
A Trip to the Top of the Volcano with Mouse  
Volcanologist  
Volcanoes  
Volcano Adventure  
Super Volcano

TIME For Kids Big Book of Where

Escape from the Volcano

I Love the Mountains

Volcanic Eruptions and Their Repose, Unrest, Precursors, and Timing

*Time For Kids*      *Downloaded*  
*Volcanoes*            *from*  
*Time For Kids*      [intra.itu.edu](http://intra.itu.edu)  
*Science Scoop*      *guest*

---

## **LEBLANC KEAGAN**

---

*Going to the Volcano*

National Geographic  
Society

'Fountains of fire,  
explosions . . . it's hell let  
loose.' Hal and Roger  
Hunt embark on an earth-  
shattering expedition  
when they join forces with  
world-famous

volcanologist Dr Dan  
Adams. And as their  
ground-breaking research  
of the volatile Pacific  
volcanoes hots up, the  
brothers' mission erupts  
into an awesome  
adventure . . .

*The Woogilyboo and the  
Hot Lava Geo Facts*

Why do volcanoes go "ka-  
boom!?" This unique  
approach to vulcanology  
is highly inspiring to  
young children. The use of

carefully selected images  
only help in driving home  
certain points of  
discussion. This is a  
picture book that your  
child will definitely love  
and learn the most from.  
Don't forget to grab a  
copy today!

Cherry Lake

Children experience and  
explore their favorite  
parts of nature.

[Volcanoes](#) Random House  
Books for Young Readers

A volcano could be called a sleeping mountain--that is, until it wakes up! What is it like to witness the eruption of one of nature's majestic time bombs? Young readers can learn what makes volcanoes "tick," and read about some of the most famous eruptions in history. *You Wouldn't Want to Live in Pompeii!* Harper Collins *TIME For Kids BIG Book of Where* presents kids 8-12 years old with answers to the kinds of intriguing geography questions that appeal to their sense of curiosity. Colorful maps,

spectacular photos and clear, engaging diagrams will help answer questions such as: Where is the tallest mountain?; Where did the Olympics begin?; Where is the Petrified Forest?; Where are diamonds found?; Where was the hamburger invented?; Where does spam go after you delete it? Kids will travel the world and their own backyards to learn about different customs, sports, history, and animals in each continent. Some questions will compare how some cultures differ. For example:

Where do people sleep? Some cultures sleep in beds, others on the floor, some inside, some outside. *TIME For Kids* goes beyond just answering the question, and engages kids with thorough answers that will satisfy the most curious of kids.

The *BIG Book of Where* is a must-have kids geography book.

[My Mouth is a Volcano](#)  
Carson-Dellosa Publishing  
The cool story of volcanoes will intrigue kids and adults alike. Hot melted rock from the middle of our planet

forces its way up through cracks in the Earth's crusts, exploding violently and sometimes unexpectedly in volcanic fury that can terrorize populations for months, even years. Anne Schreiber's narrative gives readers a little of the science, a little of the history, and a lot of the action. National Geographic photography fires the imagination on dramatic spreads alive with vivid images of lava, ash, molten rock, weird rocks, and steaming seawater.

*The Science of a Volcanic Eruption* Science to the Rescue

A fascinating look at the super volcano seething under Yellowstone, 30,000 years overdue to erupt, and what will happen when it does.

*National Geographic Readers: Volcanoes* National Academies Press Combines facts with photographs of volcanoes and earthquake-affected regions to introduce readers to such topics as underwater volcanoes and plate tectonics while offering insight into the

world-changing power of natural disasters.

Everything: Volcanoes and Earthquakes National Geographic Books

In *Volcanoes*, early fluent readers learn about the geologic processes that create volcanoes around the world. Vibrant, full-color photos and carefully leveled text will engage young readers as they learn about these amazing landforms. An infographic illustrates Earth's layers, and an activity offers kids an opportunity to extend discovery. Children can

learn more about volcanoes using our safe search engine that provides relevant, age-appropriate websites. Volcanoes also features reading tips for teachers and parents, a table of contents, a glossary, and an index. Volcanoes is part of Jump!'s Legendary Landforms series.

**Earthquakes!** Bearport Publishing  
DK Readers will help your child learn to read and encourage a life-long love of reading whilst finding out about volcanoes. In ebook format Encourage

your child to read. They will learn all about volcanoes, from their incredible structure to what happens when one goes bang! DK Readers are part of a five-level highly pictorial reading scheme, which uses lively illustrations and engaging stories to encourage reading. Level 2 Readers have long sentences, increased vocabulary, information boxes and a simple index. Read them together with children who are beginning to read alone and with early or reluctant readers. Over

100 DK Readers in the series.

**Veronica and the Volcano** Collins

An exhilarating, time-traveling journey to the solar system's strangest and most awe-inspiring volcanoes. Volcanoes are capable of acts of pyrotechnical prowess verging on magic: they spout black magma more fluid than water, create shimmering cities of glass at the bottom of the ocean and frozen lakes of lava on the moon, and can even tip entire planets over. Between

lava that melts and reforms the landscape, and noxious volcanic gases that poison the atmosphere, volcanoes have threatened life on Earth countless times in our planet's history. Yet despite their reputation for destruction, volcanoes are inseparable from the creation of our planet. A lively and utterly fascinating guide to these geologic wonders, *Super Volcanoes* revels in the incomparable power of volcanic eruptions past and present, Earthbound and otherwise—and

recounts the daring and sometimes death-defying careers of the scientists who study them. Science journalist and volcanologist Robin George Andrews explores how these eruptions reveal secrets about the worlds to which they belong, describing the stunning ways in which volcanoes can sculpt the sea, land, and sky, and even influence the machinery that makes or breaks the existence of life. Walking us through the mechanics of some of the most infamous

eruptions on Earth, Andrews outlines what we know about how volcanoes form, erupt, and evolve, as well as what scientists are still trying to puzzle out. How can we better predict when a deadly eruption will occur—and protect communities in the danger zone? Is Earth's system of plate tectonics, unique in the solar system, the best way to forge a planet that supports life? And if life can survive and even thrive in Earth's extreme volcanic

environments—superhot, superacidic, and supersaline surroundings previously thought to be completely inhospitable—where else in the universe might we find it? Traveling from Hawai'i, Yellowstone, Tanzania, and the ocean floor to the moon, Venus, and Mars, Andrews illuminates the cutting-edge discoveries and lingering scientific mysteries surrounding these phenomenal forces of nature.

*National Geographic Kids Everything Volcanoes and*

*Earthquakes* Red Rocket Readers  
Discusses early beliefs about volcanoes, their structure, what happens during an eruption, and where they may be found.

*Volcanoes!* Bellwether Media  
"This is a Woogilyboo. This is HOT lava. This is the Woogilyboo standing on a rock surrounded by hot lava." Enter the lava-filled world of the Woogilyboo! Follow his crazy journey as he navigates past weird creatures, up through lava caves and into new and

unknown lands. This funny tale, co-written by a father and young son, is a highly original story sure to delight little (and big!) readers.

*Vladimir The Volcano: A Tale of an Unforeseen Eruption* Teacher Created Materials  
Take A Peek At A Volcano With The Campers.  
Leveled Phonics Picture Book Reader.  
[Devastated by a Volcano!](#) Harper Collins  
This book discusses the science behind volcanic eruptions. The chapters examine notable volcanic



eruptions in history, explain why volcanoes erupt, and show how scientists are working to understand and predict eruptions. Diagrams, charts, and photos provide opportunities to evaluate and understand the scientific concepts involved.

*The Volcano Disaster*

Children's Press

Time For Kids:

Volcanoes! Harper Collins

*Time For Kids: Volcanoes!*

Independent Publishing

Network

For use in schools and libraries only. Introduces

readers to one of the planet's mightiest physical forces, showing how volcanoes are formed, where they are found, and how they have changed the face of the Earth.

Volcanoes - Why Do They Happen? W. W. Norton & Company

Even though Mount Everest measures 29,028 feet high, it may be growing about two inches a year. A mountain might be thousands of feet high, but it can still grow taller or shorter each year. Mountains are created

when the huge plates that make up the earth's outer shell very slowly pull and push against one another. Read and find out about all the different kinds of mountains.

*All about Volcanoes*

Voyageur Press (MN)

Get ready . . . as a trusted slave in a quiet Roman town in 79 CE, you're about to undergo the most terrifying experience of your life. You'll never forget what it's like to live in Pompeii. Find out all about the horrible fate of the residents of Pompeii, what remains of the town

today, and how Vesuvius' victims were preserved for eternity.

*Volcano!* Time Inc. Books  
Packed with facts and tantalising anecdotes from experts and bursting with colour photographs, learn all about volcanoes and earthquakes in this

fresh take on the subject that kids will love. It's time to learn everything about volcanoes and earthquakes! Each book in the National Geographic Kids Everything series has more than 100 pictures, an explorer's corner with

from-the-field anecdotes and tips, fun facts throughout, maps and infographics, an illustrated diagram, a photo gallery, cool comparisons, a behind-the-scenes photograph, an interactive glossary, and more.

Best Sellers - Books :

- [Flash Cards: Sight Words By Scholastic Teacher Resources](#)
- [Our Class Is A Family \(our Class Is A Family & Our School Is A Family\)](#)
- [My Butt Is So Christmassy! By Dawn Mcmillan](#)
- [You Will Own Nothing: Your War With A New Financial World Order And How To Fight Back](#)
- [America's Cultural Revolution: How The Radical Left Conquered Everything By Christopher F. Rufo](#)
- [It Ends With Us: A Novel \(1\) By Colleen Hoover](#)

- [The Legend Of Zelda: Tears Of The Kingdom - The Complete Official Guide: Collector's Edition](#)
- [The Untethered Soul: The Journey Beyond Yourself](#)
- [It Starts With Us: A Novel \(2\) \(it Ends With Us\)](#)
- [A Letter From Your Teacher: On The First Day Of School By Shannon Olsen](#)