#### Volcanoes! (National Geographic Readers)

This book looks at dolphins as wild mammals and discusses the need to preserve their natural environment. Explores the causes of everyday weather phenomena, including how clouds form, why tornadoes twist, and how the sun helps life grow. Discover the coolest robots of today and tomorrow in this colorful, photo-packed book. In this inviting and entertaining format, kids

will learn about the science behind these amazing machines. Written in an easyto-grasp style to encourage the scientists of tomorrow! Blast off on a trip to discover the fascinating world of meteors. In this image-packed book, kids will learn all about these objects hurtling through space and into our atmosphere. Written in an easy-to-grasp style to encourage the scientists and explorers of tomorrow! Erupt! Deadly Predators Weather National Geographic Readers: Erupt! 100 Facts about Volcanoes

National Geographic Readers: Mummies

Introduces facts about the planets, distinguishing between the inner, gas, and dwarf planets, and discusses how scientists learn about the planets and outer space.

Explore one of the most recognized scientists in the world with this biography of physicist Albert Einstein. Kids will learn about his life, achievements, and the challenges he faced along the way. The level 3 text provides accessible, yet wide-ranging, information for independent readers.

Introduces volcanoes, describing how they form, why they erupt, and some of the most explosive eruptions throughout history.

Volcanoes! National Geographic Books National Geographic Readers: Night Sky National Geographic Readers: Meteors National Geographic Readers: Albert Finstein Anne Frank Storms Introduces honeybees, describing their physical features, different roles in the hive, and the importance of bee pollination for the world's food supply. Explore one of the most recognized people in history with the biography of Cleopatra. Kids will learn about her life. achievements, legacy, and Page 4/24

why she continues to fascinate generations of readers.

Why were mummies mummified? These mysterious corpses provide a fascinating window on the past of cultures worldwide. Mummies has plenty of ghoulish intrigue to keep young readers reading. This irresistible title provides the solid science behind the myths and guarantees a successful and rewarding reading experience for kids at level 2. Mummies is a compelling combination of fun, facts, jokes and captivating photography. National Geographic supports K-12 educators with ELA Common Core Resources, Visit

www.natgeoed.org/commoncore for more information Learn all about wildfires—how they happen, why they're important, and when they're dangerous—in this fascinating reader. It's sure to ignite your interest, with color photographs, interesting facts, and more. National Geographic Readers: **Pandas** Rocks and Minerals Penguins! 100 Fun Facts about Volcanoes Animal Architects (L3) (National Geographic Readers)

Discover the coolest robots of today and tomorrow in this colorful, photo-

packed book. In this inviting and entertaining format, kids will learn about the science behind these amazing machines. This Level 3 reader is written in an easy-to-grasp style to encourage the scientists of tomorrow! National Geographic supports K-12 educators with ELA Common Core Resources. Visit www.natgeoed.org/commoncore for more information.

Learn all about the world's most amazing skyscrapers – from the first, to the tallest, to how they're built, and everything in between – in this new National Geographic Kids Reader. The Level 3 text provides accessible, yet wide-ranging, information for fluent readers.

Collects four books about planet Earth, covering storms, weather, rocks and minerals, and volcanoes. Explains how the behaviors and characteristics of different predatory animals, including wolves, polar bears, army ants, and orcas, are valuable in their pursuit of food. Wildfires Absolute Expert: Volcanoes National Geographic Readers: Rocks and Minerals National Geographic Readers: Erupt! 100 Fun Facts About Volcanoes (L3) National Geographic Kids Everything Volcanoes and Earthquakes Describes the life cycle and behavior of sharks.

Introduces coral reefs, including how they are made, where they are in the world, and why the world's coral reefs are in danger. Provides information about the Earth's water, including rivers, lakes, oceans, the water cycle, climate, water pollution, and conservation.

From dazzling gemstones to sparkling crystals to molten lava, this brilliantly illustrated book introduces children to the exciting world of rocks and minerals, including both the building blocks and the bling. This level two reader, written in easy-to-grasp text, will help cultivate the geologists of tomorrow! This high-interest, educationally vetted series of beginning readers features the

magnificent images of National Geographic, accompanied by texts written by experienced, skilled children's book authors The inside back cover of the paperback edition is an interactive feature based upon the book. Level 1 books reinforce the content of the book with a kinesthetic learning activity. In Level 2 books readers complete a Cloze letter, or fun fill-in, with vocabulary words. Releases simultaneously in Reinforced Library Binding: 978-1-4263-1039-3 \$13.90/\$15.95 Can National Geographic supports K-12 educators with ELA Common Core Resources, Visit www.natgeoed.org/commoncore for more information. From the Page 10/24

Trade Paperback edition.
National Geographic Readers:
Planet Earth Collection
Bees
Dolphins
National Geographic Readers:
Titanic
Robots

Kids will burst with excitement as they learn all about the science and wonder of volcanoes in this new National Geographic Kids Reader. The Level 3 text provides accessible, yet wide-ranging information for fluent readers. Plus. the book includes 100 fun facts for quick and quirky information on all kinds of

volcanoes, all around the world--and even some that are out of this world! The Facts Readers series bridges the gap between short, digestible knowledge nuggets and informative sustained reading. 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. Find out about the life of Rosa Parks and how her actions in Montgomery, Alabama, in 1955 helped end racial segregation in America. This book follows the same standards as other National Geographic

Readers with the same careful text, brilliant photographs, and fun approach that kids love. The life story of Rosa Parks has enduring lessons to teach us and this biography should appeal to kids, parents, and teachers.

Developed by National
Geographic in consultation
with literacy education
experts, a series of highinterest, exciting and easyto-read books contain
simple text, National
Geographic photography
and kid-friendly diagrams,
as well as loads of

information about subjects
that really matter to kids.
Simultaneous.
National Geographic
Readers: Ellis Island
National Geographic
Readers: Volcanoes!
Earthshaking Photos, Facts,
and Fun!
National Geographic
Readers: Robots
Lions

Presents an introduction to penguins, discussing their physical characteristics, mating habits, migration behaviors, predators, and different species.

SeeMore about volcanoes - from powerful explosions to flowing rivers of hot, fiery lava - in this book from award-

winning science author Seymour Simon. With fascinating facts and amazing images, Simon presents an irresistible invitation to growing readers to question, explore and discover the exciting world around them.

Profiles the young Jewish girl who kept a diary of her time in hiding from the Nazis during World War II. Get kids reading with cool information about the subjects that interest them the most. National Geographic Readers are high-interest, exciting, and easy to read. The latest in the series, Titanic is no exception. Just in time for the 100th anniversary of the Olympic-class passenger liner's illfated journey, this title is replete with brilliant photographs and exclusive indepth coverage including Bob Ballard's 1985 discovery. Brought to Page 16/24

you only as National Geographic can, the industrial feat of the powerful ship, the tragedy of the wreckage, and the fascinating stories of survival bring the historical significance of the Titanic to a new audience in this level 3 reader.

Volcanoes!

National Geographic Readers: Here to

There (L1/Co-reader)

National Geographic Readers:

Skyscrapers (Level 3)

Water

**Planets** 

Introduces the different types of, and uses for, rocks and minerals, and discusses how they are formed.

Blast off on a trip to discover the fascinating world of meteors. In this image-packed book, kids will learn all about these objects hurtling through space—and into our atmosphere. This level 3 reader is written in an easy-to-grasp style to

encourage the scientists and explorers of tomorrow!

There are many kinds of storms, and they can be scary, but this overview helps readers understand how and why they happen—and shows the importance of weather in different parts of the world and out-of-this world on other planets! Explore the history of Ellis Island, one of the most recognized landmarks in American history. Kids will learn about its early history as a Mohegan island and rest spot for fishermen through its time as a famous immigration station to today's museum. The level 3 text provides accessible, yet wide-ranging, information for independent readers.

Danger! Volcanoes

Rosa Parks

National Geographic Readers: Cleopatra

Meteors

"Information about how animals build their homes, for beginner readers"--

The whole world loves panda bears. Everyone loves to watch them play, climb, cuddle, and chew. But careful, they can scratch too-just look at that tree! Pandas live in wild places very far away, and they are the STAR ATTRACTIONS of every zoo that keeps them safe and well, all over the world. National Geographic supports K-12 educators with ELA Common Core Resources, Visit www.natgeoed.org/commoncore for more information. Describes how a volcano is

formed, the different types of volcanoes, where the most active volcanoes are found, and what happens when a volcano erupts.

"Information about the stars in the sky for very young children"--Coral Reefs Readers That Grow with You Sharkst Everything: Volcanoes and Earthquakes 100 fun facts for kids about all kinds of volcanoes. Packed with facts and tantalising anecdotes from experts and bursting with colour photographs, learn

all about volcances and earthquakes in this fresh take on the subject that kids with 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-thescenes photograph, an interactive glossary, and more.

Car, trucks, planes, trains, bikes, gondolas, and even funiculars--there are so many ways to get around! Set out on a journey around the world to discover just how many vehicles we use to get from here to there. Whether you're canoeing down a river, zooming in a maglev train, or just simply walking, people are always on the move! In this book, young readers will explore the ways we travel through water, on land, and in the sky. National Geographic Kids Readers have been a hit in

the beginning reader category, and this book builds upon that success with a new approach--parents and children reading together. With the same combination of careful text, brilliant photographs, and fun approach to high-interest subjects that has proved to be a winning formula with kids, National Geographic Co-readers provide one page of adult read-aloud and one page of kid read-aloud text on each spread, building toward a collaborative reading experience.

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.