

## National Geographic Readers Planets

***Learn all about wildfires—how they happen, why they're important, and when they're dangerous—in this fascinating level 3 reader. It's sure to ignite your interest, with color photographs, interesting facts, and more. Collects four books about planet Earth, covering storms, weather, rocks and minerals, and volcanoes.***

***A nonfiction favorite for more than twenty years, The Planets has been updated to include some of the latest discoveries in space exploration. From the burning surface of Venus to the freezing darkness of Neptune, Gail Gibbons takes children on a tour of our planetary neighbors—which are very different from each other in size, shape, orbit, and even weather. Since its original publication in 1993, The Planets has been a home and classroom staple for introducing our solar system to the youngest readers. With her signature blend of clear, bright illustrations and accessible text, Gail Gibbons takes readers on a tour of our planetary neighbors, near and far. From the burning surface of Venus to the freezing darkness of Neptune, the bodies in our solar system are named, described, and illustrated in clear, well-labeled spreads that give a strong sense of shape and scale to our skies. Each entry is full of intriguing details about their composition, behavior, and moons.***

***Introduces the solar system, discussing the sun, planets, and orbits and rotation.***

***National Geographic Readers: Volcanoes!***

***Albert Einstein***

***Readers That Grow with You***

***National Geographic Little Kids First Big Book of Space***

***National Geographic Readers: Rocks and Minerals***

True planets, dwarf planets, and exoplanets--what's the difference? Learn the three rules scientists use to decide what makes something a planet. Discover how the search continues outside our solar system to find a planet like Earth.

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.

Provides information about the Earth's water, including rivers, lakes, oceans, the water cycle, climate, water pollution, and conservation.

This brilliantly illustrated book taps into children's natural curiosity about the vast world of space. This level 2 reader, written in simple language that is easy for young readers to understand, introduces children to our solar system, including all of the planets and dwarf planets, and lots of fascinating fun facts. This reader helps cultivate the explorers 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: 978-1-4263-1037-9 National Geographic supports K-12 educators with ELA Common Core Resources.

The Planets

National Geographic Readers: Planets

A Visual Encyclopedia of Our Universe

Robots

Planets, Stars, and Galaxies

*Introduces basic concepts about outer space, from the sun and the moon to the planets and space exploration.*

*Introduces objects found in outer space, including stars, comets, and planets.*

*In 2014, exoplanet Kepler-186f was found in the habitable zone of its system's star. It is just one of 40 discovered exoplanets providing information about the potential for life outside Earth. From masses of rock to gas and ice giants, planets can tell us a lot about the rest of the universe. This title takes readers through the beginnings of these celestial bodies, why we study them, and much more!*

*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.*

*Fourth Edition*

*Explore My World Planets*

*13 Planets*

*11 Planets*

*First Big Book of Space*

**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 ill-fated journey, this title is replete with brilliant photographs and exclusive in-depth coverage including Bob Ballard's 1985 discovery. Brought to 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.***

***Presents an introduction to bats, discussing their physical characteristics, habitat, feeding habits, and predators.***

***"A photographic collection exploring what the world eats featuring portraits of twenty-five families from twenty-one countries surrounded by a week's worth of food"--Provided by publisher.***

***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](http://www.natgeoed.org/commoncore) for more information.***

***National Geographic Readers: Meteors***

***Volcanoes!***

***Read Along or Enhanced eBook***

***Coral Reefs***

***Space Encyclopedia***

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](http://www.natgeoed.org/commoncore) for more information. From the Trade Paperback edition.

Did you know that there is a volcanic peak on Mars that is three times higher than Mount Everest? Seymour Simon takes young readers on a voyage to Planet Mars. Newly Updated (2012).

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.

Photographs and text introduce readers to giant and red pandas, discussing how they look, what they eat, and where they live, looking at the

lives of baby pandas, and explaining why pandas need to be protected.

Planets

Bats

National Geographic Readers: Planet Earth Collection

A New View of the Solar System

Pandas

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.

Discover the other planets in Earth's solar system and beyond.

Get to know scales, shells, and other kinds of amazing animal armor in this engaging Level 1 Reader from National Geographic Kids, now with more than 125 books from Pre-reader to Level 3 in the series. Packed with beautiful and engaging photos, kids will learn all about these fantastic creatures. Learn about animals with shells, scales, and spikes! This Reader is carefully leveled for an early independent reading or read aloud experience, perfect to encourage the scientists and explorers of tomorrow!

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 easy-to-grasp style to encourage the scientists of tomorrow!

National Geographic Readers: Robots

National Geographic Readers: Wildfires

Every Planet Has a Place

Water

National Geographic Readers: Skyscrapers (Level 3)

Illustrations, photographs, star charts, moon maps, and scientific diagrams are compiled in a reference tool that explores the new solar system, the birth and death of stars, black holes, and space engineering.

Read Along or Enhanced eBook: Find out why boa constrictors swallow their meals whole, learn why gila monster's tails are so fat, and meet a lizard that is larger than most people. As young readers turn the pages of this beautifully illustrated book, they will find that reptiles aren't really so "yucky." In fact, reptiles are among nature's most exotic

and intriguing animals. Jerry Pallotta's well-researched text and Ralph Masiello's vivid illustrations will enthrall young and not-so-young readers alike.

All aboard for a fun and fascinating exploration of the many kinds of trains and what they do. There are also clear definitions and "cool things about trains" that new readers will enjoy discovering.

Provides an introduction to the planets of the solar system, including the two new dwarf planets, Ceres and Eris.

What the World Eats

The Solar System

Trains

National Geographic Readers: Albert Einstein

National Geographic Kids Readers: Animal Armor (L1)

"Information about the stars in the sky for very young children"--

Explore one of the most recognized scientists in the world, physicist Albert Einstein.

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

Introduces young readers to each part of our solar system, including the sun, every planet, moons, the asteroid belt, and the Kuiper belt.

Meteors

Outer Space

The Latest View of the Solar System

What Are Planets?

National Geographic Readers: Erupt! 100 Fun Facts About Volcanoes (L3)

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!

A tour of outer space explores the solar system as well as stars, galaxies, and the birth of planets, and speculates on whether other intelligent beings exist in the universe.

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!

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.

Planet Mars

The Yucky Reptile Alphabet Book

National Geographic Readers: Titanic

A Tour of Our Solar System and Beyond

National Geographic Readers: Night Sky

*Introduces coral reefs, including how they are made, where they are in the world, and why the world's coral reefs are in danger.*

*Profiles each of the planets in Earth's solar system, including Pluto, Ceres, Eris, Haumea, MakeMake, the sun, the Oort cloud, comets, and more.*