

National Geographic Readers Weather

Storms are SCARY! But it ' s cool to understand what ' s going on when Mother Nature gets angry. Why does the wind howl? Why does it rain for days? How do rivers overflow? Thunder and lightening, monsoons, hurricanes, tornadoes... the facts and photos in this book will blow you away!

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.

"This easy-to-use field guide provides the resources to understand the meteorological events that affect us every day. With illustrations and graphics for every topic, this is the go-to book for answers about weather reports and conditions on our increasingly turbulent planet"--

Get ready for a 100% chance of scientific fun! Have you ever wondered what happens in the eye of a tornado or how hurricanes gain their strength? From lightning and snow-day blizzards to rainbows and monsoons, The Everything Kids' Weather Book gives you an exciting look into all the action that happens in the sky, including: The difference between cirrus and stratocumulus clouds How meteorologists predict the weather What the term "a perfect storm" means How to build a weather station of your own Why storms depend on how cold and warm fronts interact How to create weather experiments at home The effects of global warming on our planet Filled with hundreds of exciting facts and thirty fun weather puzzles and games, The Everything Kids' Weather Book is perfect for finding out how a barometer works, which cloud is a nimbus cloud, what causes hailstorms - and everything in between!

The Everything KIDS' Weather Book

National Geographic Readers: Planet Earth Collection

National Geographic Readers: Seed to Plant

Extreme Weather

Earthshaking Photos, Facts, and Fun!

Collects four books about planet Earth, covering storms, weather, rocks and minerals, and volcanoes.

A fact-filled introduction to the wild and wonderful world of weather. You'll discover how a rainbow forms; learn why some places are hot and others cold; and even play some games!

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

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.

Understand, Prepare, Survive, Recover

Trucks

Tornado!

All about Weather

National Geographic Readers: Volcanoes!

WeatherNational Geographic Books

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!

Describes the science behind dangerous, wild, and deadly weather, including heat waves, blizzards, thunderstorms, floods, and hurricanes, and explains what can be done about the current extreme weather conditions on the planet.

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.

A First Weather Book for Kids

Robots

100 Fun Facts about Hamsters, Mice, Guinea Pigs, and More

National Geographic Readers: Night Sky

Explores the causes of everyday weather phenomena, including how clouds form, why tornadoes twist, and how the sun helps life grow.

Describes the life cycle and behavior of sharks.

What causes thunder and lightning? How do different clouds form? What makes a tornado twist? Kids will discover the answers to these questions and more in this colorful, photo-packed book. In this inviting and entertaining format, kids will discover what causes the weather they experience every day. This Level 1 reader is written in an easy-to-grasp style to encourage the meteorologists of tomorrow!

Vivid photographs and easy-to-read text explore the science behind how hurricanes form, where they most commonly occur, and how people can best stay safe during one. Features include a table of contents, two infographics, fun facts, a sidebar, Making Connections questions, a glossary, and an index. QR Codes in the book give readers access to book-specific resources to further their learning. Aligned to Common Core Standards and correlated to state standards. DiscoverRoo is an imprint of Pop!, a division of ABDO.

National Geographic Readers: Storms!

National Geographic Readers: Squeak!

Seed to Plant

Wildfires

The Story Behind These Twisting, Turning, Spinning, and Spiraling Storms

Authentic, leveled content that helps students practice and develop their nonfiction reading skills. 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 a plant's life cycle, explaining how seeds grow into flowers and trees.

What's the weather? Wake up to this ultimate reference, teeming with fascinating facts, amazing features, the latest science, and tons of close-up images of the wildest weather on the planet. Do you know that a bolt of lightning can crack through the air at up to 136,000 miles per hour and reach temperatures hotter than the surface of the sun? Or that if all the ice in the Antarctic melted, sea levels would rise by about 220 feet? Welcome to the amazing world of weather. From how weather works to the most extreme weather in the world, it's all covered in this easy-to-use reference featuring information on major types of weather and what kinds of weather happen in particular places, from the deserts to the tropics to the poles. The main content is highlighted with fun facts, Did You Know? details, and

photos and graphics. Thematic spreads cover topics such as climate change, weather survival, animal adaptations to weather, and much more. Fans of other National Geographic Kids Ultimate "pedias" in the same series--Dinopedia, Bugopedia, Reptileopedia, Oceanpedia, and Predatorpedia--will want to find a place for Ultimate Weatherpedia on their bookshelves.

Facts, Photos, and Fun that Will Blow You Away

National Geographic Readers: Meteors

Weather

Sharks!

National Geographic Kids Everything Volcanoes and Earthquakes

This delightful & informative pop-up book explains in words & illustrations: what is weather?; clouds; precipitation; severe weather; & weather forecasting. Tom Kierein, a meteorologist for WRC-TV in Wash., DC, drew on his personal experience to create the text. John Buston has illustrated several titles in the National Geographic Action Books series. Paper engineering by Tor Lokvig.

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!

Packed with colorful photographs of adorable animals braving the elements, this picture book for preschoolers introduces kids to the weather they experience every day, including rain, clouds, sunshine, snow, storms, and more. From snowflakes to raindrops to puddles, from sunny days to cloudy days to blustery days, young readers will be amazed by the wondrous and ever-changing world of weather. These engaging Explore My World picture books, on subjects kids care about, combine simple storytelling with unforgettable photography. They invite little kids to take their first big steps toward understanding the world around them and are just the thing for parents and kids to curl up with and read aloud.

Hurricanes, floods, wildfires, tornadoes--weather is becoming extreme, and this book tells you how to plan ahead and prepare, respond to emergencies, and survive the worst-case scenarios. From the risks of building on changing coastlines to the safety kit you should have packed up at home, from the telltale signs of a hurricane on the horizon to how to power up when the grid goes down--this will be the one book to carry with you through all kinds of bad weather. Divided into four sections (Hot, Cold, Wet, Dry) each chapter includes a level-headed discussion of current

weather extremes, facts and details on conditions, and theories for why these changes are occurring; dos and don'ts for inside and outside; and gives at-a-glance guidance for how to prepare for, survive, and recover from every extreme. Sidebar features include: gears and gadgets; protecting your pet; and firsthand accounts from survivors and the experts who help them. Spectacular photographs of wicked weather plus useful checklists and how-to illustrations make page after page both useful and entertaining, even when you're contemplating the unthinkable.

Trains

Facts, Photos, and Fun That Will Blow Your Mind!

Surviving Tornadoes, Sandstorms, Hailstorms, Blizzards, Hurricanes, and More!

Planets

National Geographic Readers: Skyscrapers (Level 3)

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 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.

Describes how birds tweet and bees buzz in the daylight before entirely different creatures awaken and prowl after dark.

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.

From Tornadoes to Snowstorms, Puzzles, Games, and Facts That Make Weather for Kids Fun!
Storms

National Geographic Readers: Robots

National Geographic Readers: Weather

Hurricanes

Welcome to the wonderful world of weather! From the warm, balmy days of summer to the cold, crisp nights of winter, youngsters will learn all about the four seasons, as well as what the sun is, how clouds form, why it rains, what causes a rainbow, and so much more.

What causes thunder and lightning? How do different clouds form? What makes a tornado twist? Kids will discover the answers to these questions and more in this colorful, photo-packed book. In this inviting and entertaining format, kids will discover what causes the weather they experience every day. This level 1 reader is written in an easy-to-grasp style to encourage the meteorologists of

tomorrow!

Presents information about tornadoes and the damage that they can cause, with facts, scientific explanations, photographs, first-person accounts, and historical reports of deadly tornadoes.

Filled with fun facts and amazing photographs, an in-depth look at amazing weather includes real-life encounters as documented by National Geographic tornado chaser, Tim Samaras. Simultaneous.

What's the Weather?

Little Kids First Big Book of Weather

Ultimate Weatherpedia

National Geographic Readers: Titanic

National Geographic Pocket Guide to the Weather of North America

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!

It is hot outside? Why does it rain? Are tornados and twisters the same thing? The wonders of weather are explained to young children. Photos of puffy clouds, dramatic storms, and rainbows alternate with buoyant portraits of a diverse group of children experiencing the natural world. Seasons, precipitation, wind, clouds, storms, and climate change are all introduced in a format that younger children can grasp from a trusted name in children's nonfiction. From the author-photographer behind the celebrated Hello Seasons! series, What's the Weather? continues Shelley Rotner's exploration of the world around us. Rotner has also worked as a National Geographic photographer and is a former kindergarten teacher. Back matter includes a statement from a climatologist and a thorough glossary.

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.

Mice and rats may be the most famous rodents, but readers will discover the diverse--and maybe even adorable--world of little squeaking critters. From cavies and capybaras to jerboas and gerbils to pocket mice and porcupines, get ready for the rodents. Packed with weird-but-true facts and tons of animal info, this Level 3 Reader shows just how endearing rodents can be. Meet the adorable pika, fuzzy hamsters, and yes, even supersmart rats, and collect cool facts about these scurrying squeaky creatures. National

Geographic Fact Readers feature the same expert-vetted running text as traditional readers--with a bonus of 100 fun facts sprinkled throughout! A fact roundup at the end of each book lets kids review what they've learned. (Plus, they can impress their friends with their animal expertise!)

Everything Weather

National Geographic Extreme Weather Survival Guide

Day and Night

Pandas

Explore My World: Weather

Kids see plants, flowers, and trees around them every day. In this lively and educational reader, they'll learn how those plants grow. Kids will take this magical journey from seed pollination to plant growth, learning about what plants need to thrive and grow with the same careful text, brilliant photographs, and the fun approach National Geographic Readers are known for.

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.

Describes different types of trucks.

Readers That Grow with You

National Geographic Kids Everything Weather

A National Geographic Action Book