

Water Cycle For Kids

The Water Cycle Agent H2O Rides the Water Cycle Marco the Molecule Look and Wonder Evaporation, Transpiration and Precipitation | Water Cycle for Kids | Children's Water Books Did a Dinosaur Drink This Water? Investigating the Water Cycle The Water Cycle Weathering and Erosion Splish! Splash! The Rock Cycle Wild Water Cycle How Long Is the Water Cycle? The Wonderful Water Cycle Water Is Water The Water Cycle Watercycle (Streams, Rivers, Lakes and Oceans): 2nd Grade Science Workbook | Children's Earth Sciences Books Edition Creepy Pair of Underwear! The Water Cycle Coloring Book Water Cycle at Work All the Water in the World The Water Cycle A Drop Around the World The Water Cycle! Water Cycle Books for Kids What Is the Water Cycle? Inside the Water Cycle Water Cycle Trivia for Kids The Water Cycle Earth's Water Cycle Water Cycle Geo Facts The Rhythm of the Rain I Am the Rain Siddhartha A Cool Drink of Water A Drop of Water From River to Raindrop The Magic School Bus at the Waterworks The Little Raindrop A Raindrop's Journey

The Water Cycle

"Magma, wind, and water form different rocks in different ways. Read beneath the cracks to learn about the rock cycle and how people affect it. Download the Capstone 4D app to access a variety of bonus content."--

Agent H2O Rides the Water Cycle

"Simple text and full-color photos explain the science behind the water cycle"--

Marco the Molecule

Water is essential to life on our planet. Water is constantly moving between Earth's surface, the air, and the ground. But did you know that water cannot be created or destroyed? Or that water is not only a liquid but also a solid and a gas? See the water cycle in action in this fascinating book.

Look and Wonder

What will happen to a snowman when the sun starts to shine and the temperature rises? Why do puddles disappear? How does water get into the sky to fall as rain? Young readers are already familiar with many stages of the water cycle—they just don't know it yet! By using engaging examples of water in everyday life, this book takes students step-by-step through the processes involved in the water cycle. Filled with information perfectly suited to the abilities and interests of an early elementary audience, this colorful, fact-filled volume gives readers a chance not only to learn about the water cycle, but also to develop their powers of observation and critical thinking. From fascinating facts about how long the water we drink has been around, to the description of the "life" of a snowman to demonstrate the ways in which water moves around, above, and beneath the surface of our planet, this book makes learning about the dynamic nature of water a lively, fulfilling experience. Fun activities and experiments bring the science concepts in this title

to life.

Evaporation, Transpiration and Precipitation | Water Cycle for Kids | Children's Water Books

The Water Cycle! With 25 Science Projects for Kids invites kids ages 7 to 11 to take a deep look at the world of water. Combining hands-on activities with history and science, The Water Cycle! invites kids to have fun learning about the water cycle, water resources, drinking water and sanitation, water pollution and conservation, water use, water folklore and festivals, and the latest in water technology.

Did a Dinosaur Drink This Water?

From lakes, to clouds, to rain that falls back to Earth—discover how water changes through various processes to form the water cycle.

Investigating the Water Cycle

From cloud to puddle, and puddle to stream, the Little Raindrop is making its way on the remarkable journey that is Earth's water cycle. In this inviting story—illustrated with pastels for a soft, full color—readers are taught about science and nature through a character driven narrative that leads a little raindrop on a big adventure. With an easy to follow plot that teaches precipitation, water flow, and evaporation, The Little Raindrop offers a sweet story full of learning and discovery. Featuring a heartwarming adventure from author Joanna Gray, and beautiful pastel illustrations by Dubravka Kolanovic, The Little Raindrop takes readers on a fun and educational ride through the water cycle. This is a wonderful introduction for children ages 3 to 6 about the water cycle. They will instantly connect with the cute, smiling little raindrop as it starts its journey in the clouds. The author gives wonderful, age-appropriate explanations and details about the raindrop's journey from air to pond to stream to ocean and back into the air again, making this a wonderful first introduction to science for preschoolers. Parents will appreciate the educational value of the book, as will early educational teachers. This is the type of picture book Scholastic Book Clubs and Fairs are wanting and so it should definitely have a great reception in the school and library market, as well as the general trade. Sky Pony Press, with our Good Books, Racehorse and Arcade imprints, is proud to publish a broad range of books for young readers—picture books for small children, chapter books, books for middle grade readers, and novels for young adults. Our list includes bestsellers for children who love to play Minecraft; stories told with LEGO bricks; books that teach lessons about tolerance, patience, and the environment, and much more. While not every title we publish becomes a New York Times bestseller or a national bestseller, we are committed to books on subjects that are sometimes overlooked and to authors whose work might not otherwise find a home.

The Water Cycle

"Explains the stages of the water cycle and how the water cycle impacts the earth's water supply"--

Weathering and Erosion

While playing in a pool on the side of the mountain, Isaac follows the water to a river, a waterfall, and the great ocean, in a book that celebrates the water cycle.

Splish! Splash!

Follow a drop of water as it moves around the world! From the largest glaciers, to the steam coming out of a kettle, find out how water can change, and how it can alter landscapes. Get answers to these questions and more: When is water invisible? How big was the largest hailstone? How much water does the ocean hold?

The Rock Cycle

All the water in the world is all the water in the world. We are all connected by water, and this message is beautifully, lyrically delivered from poet-musician-author George Ella Lyon. Where does water come from? Where does water go? Find out in this exploration of oceans and waterways that highlights an important reality: Our water supply is limited, and it is up to us to protect it. Dynamic, fluid art paired with pitch-perfect verse makes for a wise and remarkable read-aloud that will resonate with any audience. On sale: 03.22.11

Wild Water Cycle

From the celebrated team behind *Creepy Carrots!*, Aaron Reynolds and Caldecott Honor winner Peter Brown, comes a hilarious (and just a little creepy) story of a brave rabbit and a very weird pair of underwear. Jasper Rabbit is NOT a little bunny anymore. He's not afraid of the dark, and he's definitely not afraid of something as silly as underwear. But when the lights go out, suddenly his new big rabbit underwear glows in the dark. A ghoulish, greenish glow. If Jasper didn't know any better he'd say his undies were a little, well, creepy. Jasper's not scared obviously, he's just done with creepy underwear. But after trying everything to get rid of them, they keep coming back!

How Long Is the Water Cycle?

Learn all about the water cycle, the amazing process that keeps water moving around our planet. Simple explanations and diagrams show how water evaporates from the ocean, gathers as clouds in the sky, and falls as rain. Read about the natural places on Earth where water collects and is stored, and how important the water cycle is to human life.

The Wonderful Water Cycle

Water Is Water

Discover where our tap water comes from and how can we conserve our most

precious resource. Mr. Turtle conducts a lively tour of the water cycle that features 30 illustrations to color. The drawings and captions explain every step of the process, from the accumulation of rain and snow in reservoirs to the evaporation of oceans, the formation of vapor, and other fascinating facets of water ecology.

The Water Cycle

Simple text and photographs describe the stages of the water cycle.

Watercycle (Streams, Rivers, Lakes and Oceans): 2nd Grade Science Workbook | Children's Earth Sciences Books Edition

Where did that raindrop come from? And where is it going next? A raindrop's journey is filled with thrills, spills, and chills. Pack your bags, and get ready to follow it!

Creepy Pair of Underwear!

The water cycle is like a circle--it has no beginning and no end. When the sun heats ocean water, it evaporates and forms clouds in the sky. When these particles get big enough, they can fall to Earth as precipitation in the form of rain, sleet, snow, or hail. When water hits the ground, it can change to liquid, soak into the ground, or run off and form streams or rivers. But it always makes its way back to the ocean, where the cycle "begins" again.

The Water Cycle Coloring Book

Three-quarters of our Earth is covered by water. This book explains how water travels in a never-ending pattern called the water cycle and how water is used--from bathing to irrigating crops--along with tips for conserving our most important natural resource.

Water Cycle at Work

Siddhartha is a 1922 novel by Hermann Hesse that deals with the spiritual journey of self-discovery of a man named Siddhartha during the time of the Gautama Buddha. The book, Hesse's ninth novel, was written in German, in a simple, lyrical style. It was published in the U.S. in 1951 and became influential during the 1960s. Hesse dedicated the first part of it to Romain Rolland and the second to Wilhelm Gundert, his cousin. The word Siddhartha is made up of two words in the Sanskrit language, siddha (achieved) + artha (what was searched for), which together means "he who has found meaning (of existence)" or "he who has attained his goals". In fact, the Buddha's own name, before his renunciation, was Siddhartha Gautama, Prince of Kapilvastu. In this book, the Buddha is referred to as "Gotama".

All the Water in the World

Depicts people around the world collecting, chilling, and drinking water.

The Water Cycle

Introduces the water cycle and its impact on Earth. Readers will gain insight into how water moves around Earth, what water is made from, and how climate change impacts the cycle. Additional features include a diagram of the cycle, table of contents, a phonetic glossary, an index, an introduction to the author, and sources for further research.

A Drop Around the World

How does water from a river turn into a raindrop? Follow each step in the water cycle—from evaporation to condensation to rainfall—in this fascinating book!

The Water Cycle!

This beautifully illustrated book is soon to be a classic that parents, teachers, and kids will all want! Readers travel the globe following a drop of water on its journey through the water cycle. The seamless blending of science and story make learning fun, and readers will be inspired to appreciate the world around us! Follow a drop of water on its natural voyage around the world, in clouds, as ice and snow, underground, in the sea, piped from a reservoir, in plants and even in an animal. The science of the water cycle and poetic verse come together and leave readers with a sense of connection to all living creatures. Great for anyone looking for books: about the water cycle and clouds for kids. to give as a gift for the kids in their life. as home schooling materials. for use in schools and libraries!

Water Cycle Books for Kids

Describes the three states of water and how it moves from one form to the other in the atmosphere and on the surface.

What Is the Water Cycle?

Have a blast with Marco the Molecule and friends as they flow through the water cycle and around planet Earth! Entertaining episodes and visual diagrams make it easy to understand science. It is fun to find him on every page, and engaging activities reinforce key concepts and terms.

Inside the Water Cycle

Earth is constantly changing. Wind, water, and even humans change Earth's surface. The land is broken down and worn away by erosion. Introduce students to weathering and erosion with this science reader that features easy-to-read text. Nonfiction text features include a glossary, index, and detailed images to facilitate close reading and help students connect back to the text. Aligned to state and national standards, the book also includes a fun and engaging science experiment to develop critical thinking and help students practice what they have learned.

Water Cycle Trivia for Kids

"Teachers, parents, kids explore more resources in the back"--Back cover.

The Water Cycle

Where do waters in streams and rivers go? Where do oceans lead to? These are important questions that need good answers. Luckily, there are resources – like this book – that have been designed especially for 2nd graders. Big words and systems have been cleverly reworded to make sure that even the young ones would understand them on their own. Such simplicity leads to a spike in the interest of self-paced learning.

Earth's Water Cycle

Dive into the great big water cycle story! The same water has been falling as raindrops for billions of years. It travels around our planet again and again, from raindrops into rivers, and from seas to water vapour in mist and clouds. The water on earth is in glaciers, rivers, streams, lakes and reservoirs. It is used by plants, humans and animals. Follow the journey of a young boy and girl as they float, splash and slide through the incredible water cycle story. This beautifully illustrated picture book shows the incredible story of the water in all its forms. from grey storm clouds to rushing waterfalls, calm lakes and shining icy glaciers. 'Look and Wonder' is a fresh, bold and bright, narrative non-fiction picture book series, for children aged 4 and up, introducing children to life cycles and the natural world. The eye-poppingly colourful digital illustration style will explain the scientific concepts while the light and fun text-style will make these books real home and classroom favourites. Other titles in the series: The Great Big Water Cycle Adventure The Amazing Plant Life Cycle Story The Amazing Butterfly Life Cycle Story

Water Cycle Geo Facts

Learn about the water cycle with a bundle of beautifully illustrated kids books that come with educational backmatter, perfect for educators, librarians and parents. Readers young and old will love this balanced collection of books on water and the water cycle: from following a water droplet through the cycle in the classic bestseller A Drop Around the World, to hearing from the rain in beautiful poetic verse I Am the Rain, to seeing all of the animals a raindrop encounters (and politely says hello to) in Pitter Patter. Every book contains educational backmatter with STEM and STEAM activities, more information on the water cycle, its role in human and animal habitats, water conservation tips, and more. The Water Cycle bundle is perfect for: Elementary and kindergarten classrooms as part of science curriculum and STEM curriculum Young nature enthusiasts and future water conservationists Parents and teachers that need books on the water cycle for their home schooling materials

The Rhythm of the Rain

Fun and intriguing questions about water cycle for kids.

I Am the Rain

"Examines the processes of the water cycle"--

Siddhartha

The author explains the complete water cycle and also discusses ocean currents, ocean and lake habitats, and hydroelectricity. He also touches on water pollution and our responsibility to keep our water clean.

A Cool Drink of Water

Discover some fascinating facts about water as Ms. Frizzle and her class journey through the town waterworks.

A Drop of Water

Help your child to better understand the water cycle through illustrations. This picture book for kids is a wonderful resource tool because it appeals to the imagination. Learning about the water cycle is an important fact that builds your child's conscious conservation efforts. Water is an important resource. Encourage your child to find out why. Read this book today!

From River to Raindrop

Drip. Sip. Pour me a cup. Water is water unless it heats up. Whirl. Swirl. Watch it curl by. Steam is steam unless it cools high. This spare, poetic picture book follows a group of kids as they move through all the different phases of the water cycle. From rain to fog to snow to mist, talented author Miranda Paul and the always remarkable Jason Chin (Redwoods, Coral Reefs, Island, Gravity) combine to create a beautiful and informative journey in this innovative nonfiction picture book that will leave you thirsty for more.

The Magic School Bus at the Waterworks

Describes how rain falls, the water cycle, where and how often rain falls, why rain is necessary, and problems caused by too much or too little rain.

The Little Raindrop

Learn about the water cycle in these easy-to-read books. The water cycle's processes of precipitation, evaporation, and water vapor are explained with simple text and matching illustrations. A science activity, fun facts section, glossary, and index aid students in learning about the wild water cycle happening around them. Special thanks to content consultant Raymond Hozalski Ph.D.

A Raindrop's Journey

A child crouches beside a meadow brook, and a drop of water collects and falls

from the child's fingertip to continue on its journey. Where does that journey begin? High in the sky, rain clouds are parting. Water trickles and flows down the mountain, collecting in an upland bog, seeping through a beaver's dam, rushing over rocks, passing many plants and animals along its winding way—each dependent on water and the different environments it shapes to live. Author and illustrator Gordon Morrison has captured a single moment in time, revealing the course and influence of water, and inviting readers to pause and consider the world around them in this beautiful and lyrical appreciation of nature and the resource that makes it all possible—a drop of water.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)