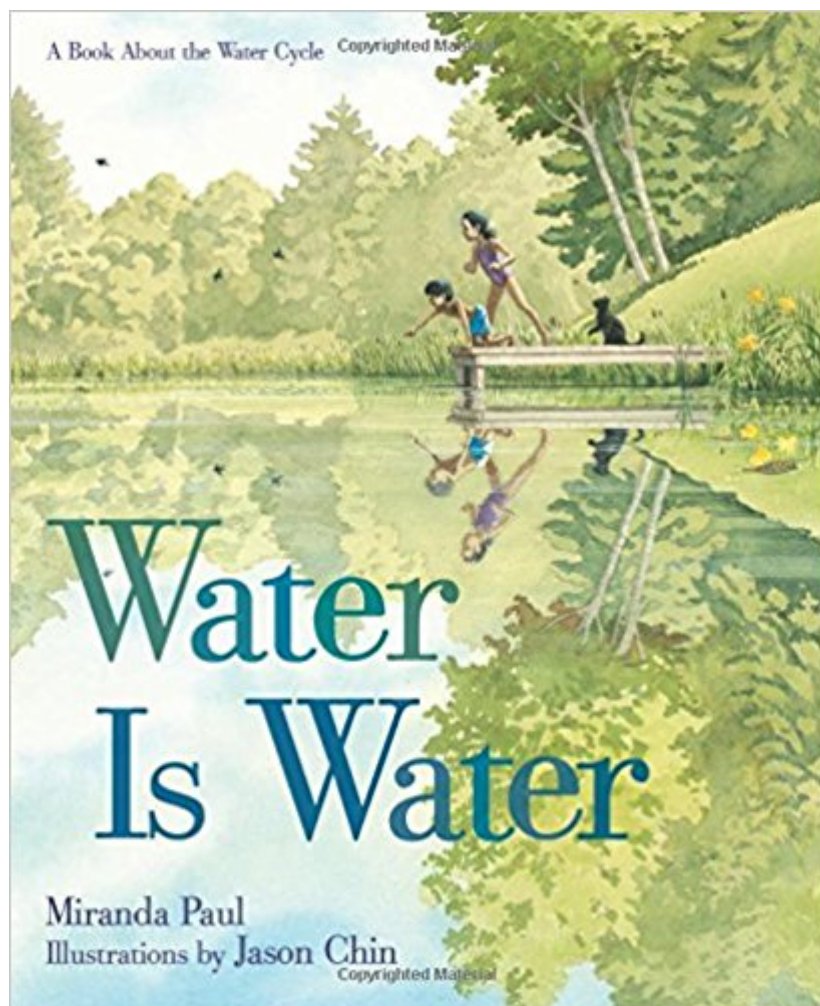


The book was found

Water Is Water: A Book About The Water Cycle



Synopsis

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.

Book Information

Lexile Measure: 240 (What's this?)

Hardcover: 40 pages

Publisher: Roaring Brook Press (May 26, 2015)

Language: English

ISBN-10: 159643984X

ISBN-13: 978-1596439849

Product Dimensions: 8.8 x 0.4 x 276.1 inches

Shipping Weight: 14.9 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 50 customer reviews

Best Sellers Rank: #46,813 in Books (See Top 100 in Books) #20 in Books > Children's Books > Education & Reference > Science Studies > Nature > Oceans & Seas #22 in Books > Children's Books > Education & Reference > Science Studies > Nature > Water #35 in Books > Children's Books > Education & Reference > Science Studies > Earth Sciences

Age Range: 6 - 10 years

Grade Level: 1 - 5

Customer Reviews

PreS-Gr 2 "Paul's poetic text highlights various forms water takes as it follows a brother and sister through the year. It includes autumn fog and rain, frozen ponds and falling snow, steam from cups of cocoa, and snowmelt turning dirt to mud. Chin once again demonstrates his mastery of nature illustration, infusing familiar outdoor scenes with simple kid-centric activities that will hold readers' attention while they listen to the text. Although not as dramatic as George Ella Lyon's All the Water in the World (S. & S., 2011), Paul's introduction to the water cycle includes more information that will help extend learning. She provides examples of the water content of various living things and stresses Earth's limited supply of fresh water. The author ties explanations of processes such as

evaporation and condensation to pages of the text. VERDICT A first-rate introduction to the water cycle for young readers.â "Kathy Piehl, Minnesota State University Library, Mankato

â œA biracial brother and sister explore the out-of-doors (and a bit of mischief) through the four seasons in this poetic look at the many forms water takes on its trip through its cycle . . . An engaging and lyrical look at the water cycle.â • â •Kirkus Reviewsâ œIn this gentle and very cleverly rhymed book, basics of the water cycle are conveyed through what otherwise looks and feels like a narrative picture book. An effortlessly multicultural cast of kids floats, darts, and dallies through various seasons of the year, while Paul uses each spread to introduce the next phase of water. Example: "Misty. / Twisty. / Where is the town? / Fog is fog unless . . ." -page turn- "it falls down. / Patter. / Splatter. / What is that sound? / Rain is rain unless . . ." You rather want to know how the line ends, don't you? This excellent rhythm, which often uses ideas and images beyond what you'd expect, is matched by Chin's playful, soft-hued, but always realistic watercolor-and-gouache paintings. Chin is especially adept at portraying light sources, whether they be an early morning glow through kitchen windows, a foggy street through which a school bus creeps, or the blinding golds of autumn sunshine through leaves. A two-page section at the back supplies a bit of the science behind these everyday miracles.â • â •Booklistâ œPaul's poetic text highlights various forms water takes as it follows a brother and sister through the year. It includes autumn fog and rain, frozen ponds and falling snow, steam from cups of cocoa, and snowmelt turning dirt to mud. Chin once again demonstrates his mastery of nature illustration, infusing familiar outdoor scenes with simple kid-centric activities that will hold readers' attention while they listen to the text. Although not as dramatic as George Ella Lyon's *All the Water in the World* (S. & S., 2011), Paul's introduction to the water cycle includes more information that will help extend learning. She provides examples of the water content of various living things and stresses Earth's limited supply of fresh water. The author ties explanations of processes such as evaporation and condensation to pages of the text. VERDICT A first-rate introduction to the water cycle for young readers.â • â •School Library Journal

There are some authors or illustrators that I automatically buy the works of just because I know that they will be fabulous. Jason Chin is one of those illustrators. This book is so beautiful, I enjoyed just looking at it. The diverse characters portrayed was a great touch. The text is also beautiful the way the poetry highlights the water cycle, the various states that water appears in throughout. I loved the fact that not only is the book itself a work of art but it's also a great teaching tool that works wonderfully for teaching younger children about a very important aspect of the world. A book that I

recommend you get your hands on if you can.

Hands-down one of my favorite picture books. The writing is lyrical and lovely. I'd love to hang the illustrations on the wall, they are so beautiful. Plus - the information in both the lyrical text and the author's note is solid!

This beautiful book is wonderfully executed, both the narrative and the illustrations. The whole thing gives you the feeling that you want to dip your toes in. While it has a lot of educational value, it is also just a fun, peaceful read!

excellent book and a good way to generate interest in science for younger students.

Easy to understand, beautifully illustrated, lyrically written. About the water cycle.

This is a wonderful book, in which the poetic verse keeps you turning the page as the forms of water change from puddles, to sleet, to fog, to rain, and so on. This is a great nonfiction application to learning about the many forms of water. Chin's illustrations fill the pages, and are seen through the eyes of a child. I believe his medium is watercolor, and just breathtakingly lovely to linger over.

Very nicely illustrated book. Good basic information. My only complaint is that the age range provided was 5-8 years. This book is more like 4-5 years old book. So, if you have a 4-5 year old, its a great "beginner science" book for them.

With the sense of wonder and relish for life common to young people, this book teaches the water cycle better than any other explanation that could be offered. This is a masterful portrayal of change through seasons of discovery, experienced through the eyes, hands, and breaths of children.

[Download to continue reading...](#)

Lochs and Glens North - Sustrans Cycle Route Map: Sustrans Official Cycle Route Map and Information Covering the 217 Miles of National Cycle Network from Glasgow to Inverness
Lochs & Glens South - Sustrans Cycle Route Map: Sustrans Official Cycle Route Map and Information Covering the 214 Miles of National Cycle Network from Carlisle to Glasgow
Pure Water: The Science of Water, Waves, Water Pollution, Water Treatment, Water Therapy and Water Ecology
Water Is Water: A Book About the Water Cycle
Inheritance Cycle 4-Book Trade Paperback Boxed

Set (Eragon, Eldest, Brisingr, In (The Inheritance Cycle) Eldest (Inheritance Cycle, Book 2) (The Inheritance Cycle) Cycle Europe Map Netherlands, Belgium & Luxembourg (Cycle Europe Maps) Severn & Thames Cycle Map: Including Bristol, Bath, Chippenham, Stroud and Swindon - and 5 Individual Day Rides (Pocket Sized Guide to the National Cycle Network) Cycle Rides: Devon, Cornwall & the Southwest (25 Cycle Rides series) The Water Cycle at Work (Water In Our World) Water Clarity Secrets for Ponds and Water Gardens: The Quick and Easy Way to Crystal Clear Water (Water Garden Masters Series Book 5) Fruit Infused Water - 80 Vitamin Water Recipes for Weight Loss, Health and Detox Cleanse (Vitamin Water, Fruit Infused Water, Natural Herbal Remedies, Detox Diet, Liver Cleanse) Let's Investigate with Nate #1: The Water Cycle The Water Cycle (Science Foundations) Water! Water! Water! Country and Cottage Water Systems: A Complete Out-of-the-City Guide to On-Site Water and Sewage Systems, Including Pumps, Plumbing, Water Purification and Alternative Toilets Water Quality & Treatment: A Handbook on Drinking Water (Water Resources and Environmental Engineering Series) Water Distribution, Grades 3 & 4WSO: AWWA Water System Operations WSO (Awwa's Water System Operations) Water for Food Water for Life: A Comprehensive Assessment of Water Management in Agriculture Water, Water Everywhere, What & Why? : Third Grade Science Books Series: 3rd Grade Water Books for Kids (Children's Earth Sciences Books)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)