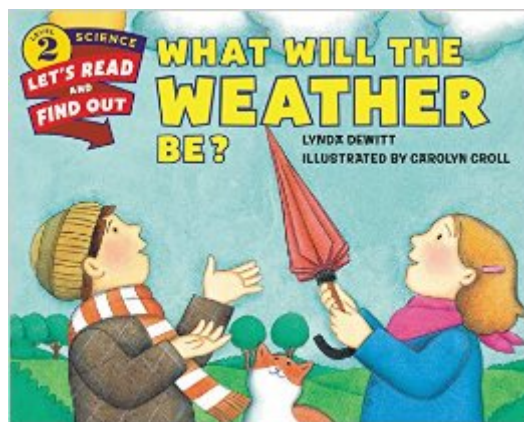


The book was found

# What Will The Weather Be? (Let's-Read-and-Find-Out Science 2)



## Synopsis

Will it be warm or cold? Should we wear shorts or pants? Shoes or rain boots? This picture book explores why the weather can be so hard to predict. Now rebranded with a new cover look, this classic picture book uses colorful, simple diagrams to explain meteorology in a fun, engaging way. Perfect for young readers and budding meteorologists, this bestseller is filled with rich climate vocabulary and clear explanations of everyday weather instruments like thermometers and barometers. Both text and artwork were vetted for accuracy by Dr. Sean Birkel of the Climate Change Institute at the University of Maine. This is a Level 2 Let's-Read-and-Find-Out, which means the book explores more challenging concepts perfect for children in the primary grades and supports the Common Core Learning Standards and Next Generation Science Standards. Let's-Read-and-Find-Out is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series.

## Book Information

Series: Let's-Read-and-Find-Out Science 2

Paperback: 32 pages

Publisher: HarperCollins; Reprint edition (August 4, 2015)

Language: English

ISBN-10: 0062381989

ISBN-13: 978-0062381989

Product Dimensions: 10 x 0.1 x 8 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 starsÂ  See all reviewsÂ  (18 customer reviews)

Best Sellers Rank: #82,193 in Books (See Top 100 in Books) #52 inÂ  Books > Children's Books > Education & Reference > Science Studies > Environment & Ecology #101 inÂ  Books > Children's Books > Education & Reference > Science Studies > Nature > Weather #118 inÂ  Books > Children's Books > Growing Up & Facts of Life > Health > Diseases

Age Range: 4 - 8 years

Grade Level: Preschool - 3

## Customer Reviews

This is another great book in the Let's Read and Find Out Science series. Younger children (like my son who was age 4 when we first began with this book) and older children (who are reading on their own) will be delighted and educated with this book. Whimsical illustrations demonstrate complex

scientific information in a very approachable manner. In this book children will learn overarching concepts of meteorology and actual scientific terminology in a progressive manner. Children will learn about: 1. Fronts (Cold and Warm) and their affect on weather. 2. How air pressure is determined and what happens in Low Pressure vs. High Pressure. They learn about barometers. 3. Wind speed and direction, including names of instruments (wind vane and anemometer). The colorful illustrations and simple diagrams reinforce the information contained in the book and help children understand the basic concepts of a weather formation. Diagrams include: 1. Fronts & Front Formations 2. Water Vapor 3. Weather Maps 4. High & Low Pressure Systems. This book is an excellent addition to your science library. Perfect for budding scientists...or to generate a budding scientist by feeding their minds with sound teaching about the world around us rather than empty stories.

This is an excellent book for children learning about weather. It provides a great look at many aspects of weather that children can understand and enjoy. This book is a great supplemental tool to use in the classroom. The information and wonderful illustrations enable children to receive a clear understanding of the many aspects of weather.

Purchased this for our kindergartener who loves the weather, and to fulfill a reading requirement at his school. While this book is great, it's pretty long and detailed for a 5-6 year old. Our son is too clever for us to skip over parts these days, so while this book won't become a favorite, it is full of good information that's easy to understand (I even learned a thing or two!) and while it's not "over the head" of a kindergartener, the length is.

My four year old loves this book. After previously ordering a book that was plain and too advanced, I am glad I decided to buy this one instead. He has absorbed and memorized more information from this book. I would suggest this to other parents whose children are 3-5, and like to learn about the weather.

The books in this series explain things that kids need to know in a way they can understand. Young elementary kids (grade K-2) will learn from these as a read a loud and kids a little older (grade 3-5) would enjoy these as an independent read and vocabulary builder. You can easily plan a study unit around each of these books or use them as an addition to the curriculum you already use. They can be read in one sitting without boring the child. The photos are a great plus and help hold the kids attention. This particular book has been our favorite since my daughter is interested in meteorology. I

recommend using this series as a summer education builder. Use one book each week as a theme throughout your summer. Never stop learning!

I am homeschooling my 4 year old preschooler and we are big fans of the Let's Read and Find Out Science books. Although some of the concepts in this book were a little advanced for him, he did learn a lot from it, gained some new vocabulary, and enjoyed reading it. As he gets older we'll be able to get more from it.

This is a great book for teaching elementary students about the weather. The text is complimented by the inviting illustrations. It is a delightful book!

All of the "Let's Read and Find Out" science book are a big hit in our house. This one is no different, and a welcome addition to our home school library.

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

Ant Cities (Lets Read and Find Out Books) (Let's-Read-and-Find-Out Science 2) What Will the Weather Be? (Let's-Read-and-Find-Out Science 2) Let's Go Rock Collecting (Let's-Read-And-Find-Out Science. Stage 2) What Makes Day and Night (Let's-Read-and-Find-Out Science 2) The Sun and the Moon (Let's-Read-and-Find-Out Science 1) What Is the World Made Of?: All About Solids, Liquids, and Gases (Let's-Read-and-Find-Out Science 2) Flash, Crash, Rumble, And Roll (Turtleback School & Library Binding Edition) (Let's Read-And-Find-Out Science (Paperback)) Flash, Crash, Rumble, and Roll (Let's-Read-and-Find-Out Science 2) Flash, Crash, Rumble, and Roll (Let's Read and Find Out Science Series) Who Eats What?: Food Chains and Food Webs (Let's-Read-and-Find-Out Science 2) What Is the World Made Of? All About Solids, Liquids, and Gases (Let's-Read-and-Find-Out Science, Stage 2) Flash, Crash, Rumble and Roll (Let's-Read-And-Find-Out Science: Stage 2 (Pb)) Why I Sneeze, Shiver, Hiccup, & Yawn (Let's-Read-and-Find-Out Science 2) Wiggling Worms at Work (Let's-Read-and-Find-Out Science 2) Zipping, Zapping, Zooming Bats (Let's-Read-and-Find-Out Science 2) How People Learned to Fly (Let's-Read-and-Find-Out Science 2) My Five Senses (Let's-Read-and-Find-Out Science 1) What the Moon is Like (Let's-Read-and-Find-Out Science, Stage 2) What Makes a Magnet? (Let's-Read-and-Find-Out Science 2) Snow Is Falling (Let's-Read-and-Find-Out Science, Stage 1)

[Dmca](#)