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Hurricane Watch (Let's-Read-and-Find-Out Science 2)





Synopsis

Winds whip. Waves crash. Rain pours down. A superstorm moves across the ocean and gets closer and closer to land. Hurricane watch! Read and find out how hurricanes form, how scientists track the storms, and what you can do to keep yourself safe if one strikes. With colorful illustrations from Taia Morley and engaging text from Melissa Stewart, Hurricane Watch is a look into a powerful natural disaster. Perfect for budding meteorologists, and recognized as an Outstanding Science Trade Book by the National Science Teachers Association, Hurricane Watch is bursting with fascinating facts paired with engaging visuals and diagrams. This picture book also includes a Find Out More section with an activity on air pressure, web research prompts, and a glossary of storm and weather vocabulary. Both text and artwork were vetted by Dr. William J. Brennan of the National Oceanic and Atmospheric Administration for accuracy. This is a Level 2

Let's-Read-and-Find-Out, which means the book explores more challenging concepts for children in the primary grades and correlates to the Common Core State Standards in English Language Arts and Next Generation Science Standards.

Book Information

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

Paperback: 40 pages

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Language: English

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Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

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Literature & Fiction > Chapter Books & Readers > Beginner Readers

Age Range: 4 - 8 years

Grade Level: Preschool - 3

Customer Reviews

Gr 1â⠬⠜3â⠬⠕The life cycle of a hurricane and its potential effects on a community are

presented in this engaging series entry. A family hears the news of an approaching tropical storm from a TV weather person and reviews a checklist of precautions and preparations. Satellites track the storm's progress, and planes fly into it to measure its strength. Scientists on the ground give the hurricanes separate names to keep track of them. Stewart succinctly explains how hurricanes form and develop. Scientific terms are used in sentences and defined in the text. The clear, full-color illustrations amplify scientific concepts, such as how warm ocean water evaporates and spirals up, thereby allowing cooler air to rush in, replace the rising warm air, and begin the rotation of a tropical storm. One of the activities in the "Find Out More About Hurricanes" section invites children to use string, scissors, paper, and a light bulb to explore how heat causes this spiraling. VERDICT Readers and browsers will find a lot to read and see in these spreads.â⠬⠕Frances E. Millhouser, formerly at Fairfax County Public Library, VA --This text refers to the Library Binding edition.

Winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science SeriesWinds whip. Waves crash. Rain pours down. A superstorm moves across the ocean and gets closer and closer to land. Hurricane watch!A hurricane is a powerful spinning storm with wind speeds of over 74 miles an hour. Read and find out how hurricanes form, how scientists track the storms, and what you can do to keep yourself safe if one strikes.

Perfect for having our students do research on superstorms. Answers all the pertinent information!!

Books are in good condition

Really well written

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