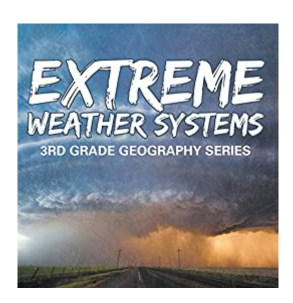


### The book was found

# Extreme Weather Systems: 3rd Grade Geography Series: Third Grade Books - Natural Disaster Books For Kids (Children's Weather Books)





## **Synopsis**

What is the weather today? Learning about the different weather systems will benefit many areas of life. It will help a child anticipate conditions for the rest of the days so clothes are adjusted, as well as plans. This book offers pictures more than descriptions so learning is very visual and therefore, highly effective. Secure a copy of this book today!

#### **Book Information**

File Size: 6985 KB

Print Length: 32 pages

Publisher: Baby Professor (December 20, 2015)

Publication Date: December 20, 2015

Sold by: A Digital Services LLC

Language: English

ASIN: B01A2YINRU

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #441,407 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #11
in Kindle Store > Kindle eBooks > Teen & Young Adult > Education & Reference > Science &
Technology > Science & Nature > Earth Sciences #15 in Books > Teens > Education &
Reference > Science & Technology > Disasters #15 in Books > Teens > Education & Reference
> Science & Technology > Earth Science > Weather

#### Customer Reviews

I received this kindle book on my android kindle reader app. It opened without issue and was formatted fine. First, let me say, this is not an in depth book. While the photos are great and relevant, one or two sentences which introduce new words and weather principles left us hanging. For example  $\tilde{A}\phi\hat{A}$   $\hat{A}^*$   $\tilde{A}\phi\hat{A}$   $\hat{A}^*$  wait. What is a columnar vortex? What causes a water spout? What is affected by a water spout? How long do they last? These were actual questions from my kiddo. Most of the weather events discussed in this book are common knowledge, with a little bit of lengthy sciency words thrown in. Do I need a book to explain what an ice storm is? No. But  $I\tilde{A}\phi\hat{A}$   $\hat{A}^{TM}$ d sure like one to explain the science behind how

they happen, where, how frequently, what happens to places they hit $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ |This may be good for a much younger child, if it weren $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ <sup>TM</sup>t for the super long words without explanations. I received this book for free in exchange for my honest review. I only review items I have used, and I assure you my review is unbiased and based on the quality of the product I received. My goal is to provide as much honest and helpful information as possible to help you make an informed purchase. As someone who shops primarily online, I understand the importance of thorough and accurate reviews. I hope my review has helped you.

Our son loves to read. And he will read anything. He is in 1st grade, but is reading at a higher level. If you give him a book, he is happy and content to just sit in his room and read the whole book. And he just doesn't read his books once. He reads them over and over. He had a fun time reading this book. There is so much information in the book that he is now asking for more. He loves reading the facts and information first, then going back to look at all the pictures. Once he starts reading, he just wants to keep reading. The information and pictures are very accurate and detailed that he can sit for hours just looking at the pictures and noticing different things each time. I look forward to more books from the author so that I can get them for him. I received this e-book at a discount to read and give an honest review. My 7 year old son and I like to read all kinds of books. Physical and e-books. If my son likes the book, then I ask him what he liked about it. He will always tell me what he didn¢Â Â<sup>TM</sup>t like about the book. Some books he mostly reads without looking at the pictures but if the pictures can keep his attention, he will spend a lot of time looking at them. He is very easily distracted, and if the book doesn $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ <sup>TM</sup>t interest him, then I know that he doesn $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ <sup>TM</sup>t like the book. We try to give a complete and 100% accurate review of the books we read. All of the information is based on our opinion alone. We don $\tilde{A}\phi \hat{A} \hat{A}^{TM}t$  look at what other people say because everyone has their own opinion. If you find our reviews helpful, click Yes. If you find something wrong, please let us know so that we can correct our review. I hope our review was helpful with making your choice easier.

Extreme Weather Systems: 3rd Grade Geography Series. Extreme weather is defined as unusual, severe or unseasonal weather. A thunderstorm is characterized by the presence of lightning and it's acoustic effect on the Earth's atmosphere known as thunder. Tornadoes or twisters is a rapidly spinning tube of air that touches both the ground and a cloud above. A waterspout is an intense column of water that occurs above a body of water. Hurricanes are the most dangerous natural hazards to people. Hurricanes usually form in the tropics of the world. Blizzards are produced by

snow and large volumes of wind. High winds produce unusually cold temperatures called wind chill. Ice storms are characterized by rain that falls and freezes as it hit's the ground or trees, power lines, roofs etc... It's a storm that is formed by freezing rain. A heat wave is a prolonged period of excessively hot weather. Extreme heat can cause, cramps, sweating and fainting. My grandson is in 3rd grade and this book would be awesome for him. I believe this book should be a part of his extensive library. Something that should be a great read for him. He reads way above his age as he grows so does his knowledge of the world as did his mother at his age. Reading invokes imagination, knowledge from a foundational status. Reading makes the brain work where television arrests the brain function by not making any one think. I so do love these books for children and adults, making us think about what we can do and what might be if we open our minds.\*\*\*\*I am grateful to have received this product at a discounted or free rate in exchange for a honest, fair, unbiased and non-compensated review. If you feel that this review has assisted you in making your decision about this product or your shopping needs. Please press â Âœyesâ Â• button indicating this review was helpful. This helps the sellers, as well as myself maintain a great relationship and the ability to be able to continue to give you the shopper a great relationship with the seller, if there is one.\*\*\*\*

#### Download to continue reading...

Extreme Weather Systems: 3rd Grade Geography Series: Third Grade Books - Natural Disaster Books for Kids (Children's Weather Books) Third Grade Geography: Earthquakes and Volcanoes: Natural Disaster Books for Kids (Children's Earthquake & Volcano Books) Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12) Maps, the Oceans & Continents: Third Grade Geography Series: 3rd Grade Books - Maps Exploring The World for Kids (Children's Explore the World Books) Sixth Grade Daily Geography: Simple Geography Lessons: Wonders Of The World for Kids 6Th Grade Books (Children's Mystery & Wonders Books) 3rd Grade Geography: Why Does it Rain?: Precipitation Weather for Kids (Children's Earth Sciences Books) Weather We Like It or Not!: Cool Games to Play on A Sunny Day: Weather for Kids - Earth Sciences (Children's Weather Books) Weather We Like It or Not!: Cool Games to Play on A Windy Day: Weather for Kids - Earth Sciences (Children's Weather Books) Weather We Like It or Not!: Cool Games to Play on A Rainy Day: Weather for Kids - Earth Sciences (Children's Weather Books) Weather We Like It or Not!: Cool Games to Play During Winter: Weather for Kids - Earth Sciences (Children's Weather Books) Weather We Like It or Not!: Cool Games to Play on A Cloudy Day: Weather for Kids - Earth Sciences (Children's Weather

Books) Water, Water Everywhere, What & Why?: Third Grade Science Books Series: 3rd Grade Water Books for Kids (Children's Earth Sciences Books) Natural Disasters, What & Why?: 1st Grade Geography Series: First Grade Books (Children's Earth Sciences Books) Third Grade Book: I Love Science: Science for Kids 3rd Grade Books (Children's Science & Nature Books) Books for Kids: Lily the Little Mermaid (Mermaid Books for Kids, Children's Books, Kids Books, Bedtime Stories For Kids) (The Mermaid Stories: Kids Fantasy Books Book 2) Books For Kids: Charlie The Smart Elephant (FREE BONUS) (Bedtime Stories for Kids Ages 2 - 10) (Books for kids, Children's Books, Kids Books, puppy story, ... Books for Kids age 2-10, Beginner Readers) Books For Kids: Mimi finds a new friend (FREE BONUS) (Bedtime Stories for Kids Ages 2 - 10) (Books for kids, Children's Books, Kids Books, cat story, ... Books for Kids age 2-10, Beginner Readers) Gray Foxes, Rattlesnakes, and Other Mysterious Animals of the Extreme Deserts (Extreme Animals in Extreme Environments) Polar Bears, Penguins, and Other Mysterious Animals of the Extreme Cold (Extreme Animals in Extreme Environments) Oceans and Seas of the World: Homeschool Geography 3rd Grade Series: Oceanography for Kids (Children's Oceanography Books)

Contact Us

DMCA

Privacy

FAQ & Help