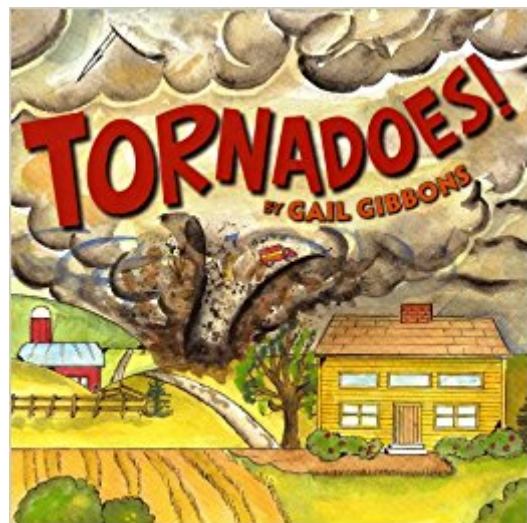


The book was found

# Tornadoes!



## **Synopsis**

Tornadoes are funnel-shaped clouds that can cause massive destruction on the ground. Their winds can swirl faster than 260 miles per hour! Using her acclaimed combination of clear text and detailed illustrations, Gibbons explains how tornadoes form, the scale used for classifying them, and what to do in case one should be near you.

## **Book Information**

Lexile Measure: NC970L (What's this?)

Paperback: 32 pages

Publisher: Holiday House; Reprint edition (December 15, 2009)

Language: English

ISBN-10: 0823422747

ISBN-13: 978-0823422746

Product Dimensions: 9.8 x 0.1 x 10 inches

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

Average Customer Review: 4.9 out of 5 stars 67 customer reviews

Best Sellers Rank: #26,635 in Books (See Top 100 in Books) #12 in Books > Science & Math > Earth Sciences > Atmospheric Sciences #21 in Books > Children's Books > Education & Reference > Science Studies > Earth Sciences #24 in Books > Children's Books > Education & Reference > Science Studies > Nature > Weather

Age Range: 6 - 9 years

Grade Level: 1 - 3

## **Customer Reviews**

"Younger readers and listeners alike will be riveted."

Gail Gibbons "has taught more preschoolers and early readers about the world than any other children's writer-illustrator," according to The Washington Post. Winner of the 2010 Regina Medal, she has written and illustrated more than fifty books for Holiday House. She lives in Corinth, Vermont.

My 6 year old grandson is fascinated with weather and storms but primarily tornadoes. I found this book and a few others for his age and my daughter says he likes them a lot.

My nephew has recently become obsessed with tornadoes and I just had to send him this book! My sister-in-law says he loves it so much that he took it to school to share with his class!

We purchased this book after having borrowed it from the library. My 5 year old did not want to part with this book. He is fascinated by weather, and this book does a beautiful job of explaining tornadoes in an easily understandable way. The before and after pictures give a great illustration of how each tornado on the scale affects the environment differently.

I got this for a 7 year old who loves all things about storms and tornadoes, it held his interest and he understood it well.

My 5 year old was learning about climate and weather in school, so I figured he'd enjoy this book....and I was right! He loves it!

SO informative! Great pictures and examples!

Bought this for my niece's birthday and she loves it. She is very interested in weather and was very excited to read this great book.

Great book.

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

Chasing the Storm: Tornadoes, Meteorology, and Weather Watching (Nonfiction - Young Adult)  
Scholastic Question & Answer: Do Tornadoes Really Twist? Extreme Weather: Surviving Tornadoes, Sandstorms, Hailstorms, Blizzards, Hurricanes, and More! (National Geographic Kids)  
Why Does It Happen: Tornadoes, Hurricanes and Typhoons: Natural Disaster Books for Kids  
Tornadoes: Revised Edition Tornadoes! The Everything KIDS' Weather Book: From Tornadoes to Snowstorms, Puzzles, Games, and Facts That Make Weather for Kids Fun! Tornadoes and Hurricanes! (TIME FOR KIDS® Nonfiction Readers) The 2013 Oklahoma City Tornadoes (Essential Events (ABDO)) Tornadoes (Dangerous Weather) 3rd Grade Science: Weather Systems (Hurricanes, Tornadoes & Typhoons) | Textbook Edition It's Raining Fish and Spiders: Tornadoes! Hurricanes! Blizzards! Droughts! Includes Weather Experiments! Storm Warning: Tornadoes and Hurricanes (How's the Weather? Series) Tornadoes (Weather Watcher's Library) Second Grade Geography Workbook: Tornadoes, Cyclones and Typhoons

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)