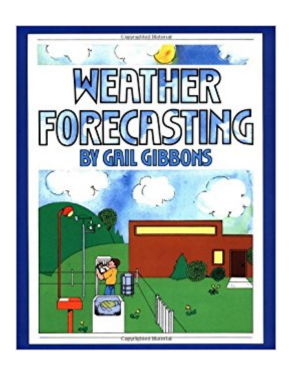


The book was found

Weather Forecasting





Synopsis

Will I need my umbrella? Is it a good day for the beach? Will school close because of snow? These are the questions weather forecasters answer every day. They can tell us what the weather is doing at any time of the day or night. But how do they do it? Weather Forecasting tells how. With straightforward text and colorful pictures, this behind-the-scenes look at a modern weather station answers basic questions kids ask most, and makes weather forecasting more fun and accessible than ever.

Book Information

Lexile Measure: 540L (What's this?)

Paperback: 32 pages

Publisher: Aladdin; Reprint edition (March 31, 1993)

Language: English

ISBN-10: 0689716834

ISBN-13: 978-0689716836

Product Dimensions: 8 x 0.2 x 10 inches

Shipping Weight: 5 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 7 customer reviews

Best Sellers Rank: #120,258 in Books (See Top 100 in Books) #76 in A A Books > Children's

Books > Education & Reference > Science Studies > Earth Sciences #134 in A Books >

Children's Books > Education & Reference > Science Studies > Nature > Weather #148

inà Â Books > Science & Math > Earth Sciences > Weather

Age Range: 5 - 8 years

Grade Level: Kindergarten - 3

Customer Reviews

What a complicated subject to explain to readers! Yet Gibbons has accomplished much here. This is a look at all four seasons, as observed, recorded and predicted by experts at a weather station. Broadcast terms for weather conditions are interspersed with the names of sophisticated equipment, which monitors elements that influence weather. Weather-station personnel go about their busy days, while beach, farm and snow scenes show just how changes in conditions affect everyone. Anyone used to Gibbons's flat, cheerful colors will see that the skies in this book have many moodsdark and ominous, light and hazydepending on the weather, of course. There is more information here than can be digested in one reading, which is why adults sharing this book with

children may walk away enlightened, too. Ages 5-8. Copyright 1987 Reed Business Information, Inc. -- This text refers to the Library Binding edition.

Grade 2-4 Gibbons again makes a complex subject understandable to young children. Starting with the change of seasons, she discusses the weather typical of each season and how it develops, and then shows how the weather forecasters arrive at their short and long-range forecasts and make them available. She offers enough scientific vocabulary to delight the beginning scientists, e.g., anemometer and cumulonimbus clouds, while she relates the weather conditions to situations children will recognize, from thunderstorms to snow. Page design is cluttered, and the text appears in a smaller, less bold and hence less readable typeface than any of Gibbons' other recent books, which may put off less able readers. Informative printed explanations in many areas of the illustrations also are not easy to read. The illustrations, which include people of many races and both sexes, are naturalistic but simplified. Many books on weather are available for this age, but none relate it to the seasons as well as explain the system of weather stations and the jobs involved, and none have Gibbons' colorful, appealing illustrations. Sylvia S. Marantz, Wellington School, Columbus, OhioCopyright 1987 Reed Business Information, Inc. --This text refers to the Library Binding edition.

My grandson like to listen to weather forecast so I knew he would enjoy this. Its a little ahead of he but he does enjoy it.

Great book

Gail Gibbon's books are a wonderful staple in a primary classroom science library. This one was certainly a wise choice, and a great addition!

This book is too complicated for lower elementary school students. Information is too spread out in the book and not very succinct.

I loved this book. I am an early education teacher. This was a great book. Gayle Gibbons is a wonderful author. I use her books all the time to teach science.

This book added interest to the lapbook project my second graders were doing. I hop they gained

understanding in that forecasting is some guessing and some science.

I tried to use this book to teach fourth graders about weather. I was left more confused than when I started teaching the unit.

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Complete Weather Resource - Volumes 1,2 & 3 (Understanding Weather-Weather Phenomena-Forecasting & Climate) Guide to Weather Forecasting: All the Information You'll Need to Make Your Own Weather Forecast (Firefly Pocket series) A Kid's Guide to Weather Forecasting - 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) Forecasting, Time Series, and Regression (with CD-ROM) (Forecasting, Time Series, & Regression) Financial Risk Forecasting: The Theory and Practice of Forecasting Market Risk with Implementation in R and Matlab Weather Forecasting The Kids' Book of Weather Forecasting (Williamson Kids Can! Series) Weather and Us (Weather Report) Studying Weather (Weather Report) Weather Signs (Weather Report) Weather Signs (weather Report Discovery Library) The Weather and Us (Weather Report) WEATHER, WEATHER Oh Say Can You Say What's the Weather Today?: All About Weather (Cat in the Hat's Learning Library) The Everything KIDS' Weather Book: From Tornadoes to Snowstorms, Puzzles, Games, and Facts That Make Weather for Kids Fun!

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