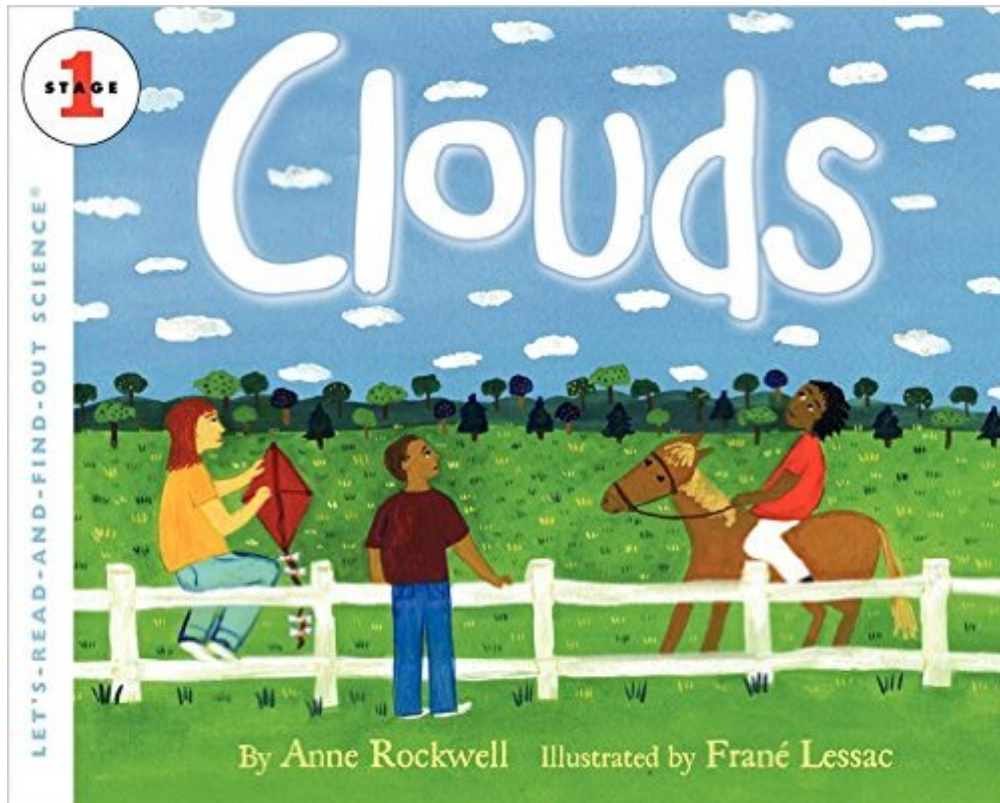


The book was found

Clouds (Let's-Read-and-Find-Out Science 1)



Synopsis

Do you ever wake up and wonder what the weather will be? Instead of turning on the TV to find out, you can just look out your window at the clouds. How do you know what type of clouds can forecast a change of weather? Read and find out.

Book Information

Series: Let's-Read-and-Find-Out Science 1

Paperback: 40 pages

Publisher: HarperCollins; Let's-Read-and-Find-Out Science 1 edition (November 11, 2008)

Language: English

ISBN-10: 0064452204

ISBN-13: 978-0064452205

Product Dimensions: 10 x 8 inches

Shipping Weight: 4.2 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars [See all reviews](#) (36 customer reviews)

Best Sellers Rank: #23,891 in Books (See Top 100 in Books) #13 in [Books > Children's Books > Education & Reference > Science Studies > Earth Sciences](#) #24 in [Books > Children's Books > Education & Reference > Science Studies > Nature > Weather](#) #430 in [Books > Children's Books > Science, Nature & How It Works](#)

Age Range: 4 - 8 years

Grade Level: Preschool - 1

Customer Reviews

Two children lie side by side on a blanket looking up at the sky. It's a peaceful country setting with cows, sheep and horse grazing nearby. They are looking up at the sky at the clouds moving across the skyline. "Most clouds are too far away to feel," but if you are around fog you can feel that. You can learn a lot about clouds just by looking at them. Their shapes, size, shade and how high up they are can tell you what the weather will be like. If you have an outside activity planned, it would be nice to know if the weather will be nice or stormy. In this book you will learn what clouds are made up of, the different kinds of clouds (cirrostratus, cirrus, cirrocumulus, cumulonimbus, altostratus, altocumulus, cumulus, stratocumulus, nimbostratus, and stratus), what their names tell us, what they will do or not do if you see them, which clouds tell you it will get colder, which clouds tell you it will rain or snow, which tell you that it will rain or snow steadily, which ones tell you a thunderstorm is coming (take cover!), the importance of clouds and how you can tell the weather is going to

change. If you learn all about clouds, you will be able to tell what the weather will be in advance, just like a meteorologist! This is a nicely detailed, very informative book about clouds that will not only interest the young child, but also the adult. The illustrations are similar to folk art paintings and are very appealing. In the back of the book you will find a handful of cloud facts and will find instructions on how to "Create a Cloud" (adult participation is recommended). This is a Stage 1 book that explains "simple science concepts for preschoolers and kindergartners." Which cloud formations will make you run for cover? If you don't know the names of them, you just might want to read this book!

I really like the "Let's Read and Find out Science" series. These are great science books for elementary school and they are perfect for my first grader. They use familiar examples to introduce basic scientific concepts in a simple but fun way. They are interesting for both kids and adults. I have found them to be a valuable tool to teach these concepts to my kids. We had a wonderful time learning about clouds. I recommend this book.

I bought this for my four year old grand daughter, an admirer of clouds, sunsets, stars, and moon. She loved it, learned the names and shapes, drew her own conclusions about a number of things. Reading it to her refreshed my memory of clouds and the science they display. It is a book for young children, old men, and everyone between.

This book is a wonderful resource. It explains all of the different types of clouds in language and pictures that young kids can understand. It also has a cool experiment how to make a cloud at the end. I love the series, we have quite a few of them. Very kid friendly and my son loves the experiments!

The Let's Read And Find Out Science series contains educational books on various subjects. The Stage One books are perfect for introducing basic science-related concepts to Pre-K- early elementary aged children. This book deals with the subject of clouds, how they are formed, the different kinds of clouds and what they do, etc. At the end of the book, there is segment featuring more cloud facts, and, a make-a-cloud project. The book is illustrated with colorful pictures throughout which makes this not only an educational read, but an engaging one as well.

To be fair, I purchased this for a 2-1/2-year-old (younger than the stated age range). On the other hand, I really do think there is just too much information (and that's something I never thought I

would say)! My main quibble is that my daughter has several "Level 2" books in the series, which are far more age-appropriate. Based solely on those, this seems more like a level 3+.

Very educational and informative book. I was surprised how much it explained about clouds and how they work. I love that such young children can learn such so much about science. Again, great pictures to explain how the clouds look, and work. At 5 and 6 my grandkids will remember this and not have to learn it in school. I learned as much as the kids from this book.

My 6 year old recently got interested in clouds and how they change with the weather. This book is wonderful at explaining the different cloud types and what sort of weather they bring. Love the illustrations.

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