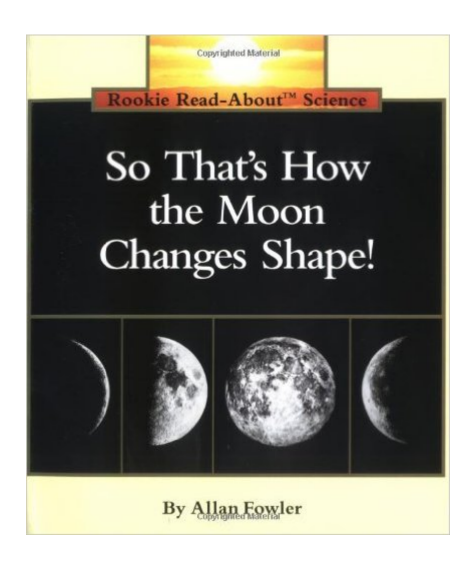
The book was found

So That's How The Moon Changes Shape! (Rookie Read-About Science (Paperback))





Synopsis

The natural world comes alive for young readers with Rookie Read-About "RM" Science! With striking, full-color photos and just the right amount of text, this series immediately involves young readers as they discover intriguing facts about the fascinating world around them.

Book Information

Lexile Measure: 720L (What's this?) Series: Rookie Read-About Science (Paperback) Paperback: 31 pages Publisher: Childrens Press Chicago (March 1, 1992) Language: English ISBN-10: 0516449176 ISBN-13: 978-0516449173 Product Dimensions: 5.8 x 0.1 x 7 inches Shipping Weight: 0.3 ounces (View shipping rates and policies) Average Customer Review: 3.7 out of 5 stars Â See all reviews (13 customer reviews) Best Sellers Rank: #45,088 in Books (See Top 100 in Books) #34 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Astronomy #827 in Books > Children's Books > Science, Nature & How It Works #932 in Books > Children's Books > Literature & Fiction > Chapter Books & Readers > Beginner Readers Age Range: 4 - 8 years Grade Level: Preschool - 3

Customer Reviews

I was not impressed with this book. I had planned to use this in my classroom to introduce the phases of the moon. It is very small and lacks in-depth knowledge. Instead I bought and used "The Moon Book."

I used this book for the first time this year to assist my first graders with understanding the moon's phases. The simple text and fantastic pictures are great for my young readers. I will be ordering more copies for next year and have asked our media specialist to get one for our school.

I teach first grade and this book is excellent for our science unit. It is very basic and easy to read. I after I use it as a read aloud my students can easily reread it on their own.

This is a very basic easy reader featuring photos of the moon alongside basic text talking about the moon. I think a title called "Moon Phases" might be less misleading. The book doesn't REALLY help the reader understand how the moon's shape changes. It does introduce the basic concept that the moon travels around the earth, and introduces the various shapes of the moon. I was hoping for, however, some clever diagram that could show a child how the direction of the light changes the appearance of the moon, but this book didn't have anything like that. It is a find generic easy reader, but I wouldn't recommend it as having any special information about the phases of the moon.

I used this in my 1st grade classroom to teach about the phases of the moon. Kids and I loved it!

Very basic material but it was absolutely great for the second graders.

This was a good book to use in class when we talked about the moon

Download to continue reading...

So That's How the Moon Changes Shape! (Rookie Read-About Science (Paperback)) Drawing Animals Shape by Shape: Create Cartoon Animals with Circles, Squares, Rectangles & Triangles (Drawing Shape by Shape series) Drawing Shape by Shape: Create Cartoon Characters with Circles, Squares & Triangles (Drawing Shape by Shape series) Look How It Changes! (Rookie Read-About Science (Paperback)) All the Colors of the Rainbow (Rookie Read-About Science (Paperback)) All about Sound (Rookie Read-About Science (Paperback)) What Are Atoms? (Rookie Read-About Science (Paperback)) Tomatoes to Ketchup (Rookie Read-About Science (Paperback)) Moon Journal (Moon Notebook, Moon Diary) Sex After...: Women Share How Intimacy Changes as Life Changes My First Book of Hockey: A Rookie Book: Mostly Everything Explained About the Game (Sports Illustrated Kids: a Rookie Book) The Nile River (Rookie Read-About Geography (Paperback)) Veterans Day (Rookie Read-About Holidays (Paperback)) Diwali (Rookie Read-About Holidays (Paperback)) South America (Rookie Read-About Geography (Paperback)) Shape by Shape, Collection 2: Free-Motion Quilting with Angela Walters $\tilde{A}\phi \hat{a} - \hat{A}\phi 70 +$ More Designs for Blocks, Backgrounds & Borders Shape by Shape Free-Motion Quilting with Angela Walters: 70+ Designs for Blocks, Backgrounds & Borders The Inner Lives of Markets: How People Shape Them—And They Shape Us It's a Good Thing There Are Bats (Rookie Read-About Science) Frogs and Toads and Tadpoles, Too! (Rookie Read-About Science)

<u>Dmca</u>