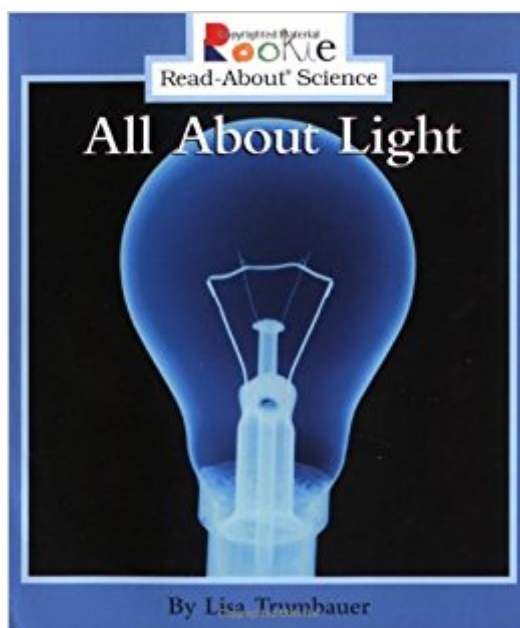


The book was found

All About Light (Rookie Read-About Science)



Synopsis

From friendly dolphins to giant pandas, from icebergs and glaciers to energy from the sun, from magnets to solids, liquids, and gases, Rookie Read-About Science is a natural addition to the primary- grade classroom with books that cover every part of the science curricula. Includes: animals, nature, scientific principles, the environment, weather, and much more!

Book Information

Lexile Measure: 460 (What's this?)

Series: Rookie Read-About Science

Paperback: 32 pages

Publisher: Childrens Pr; 1 edition (September 2004)

Language: English

ISBN-10: 0516258427

ISBN-13: 978-0516258423

Product Dimensions: 0.5 x 5.2 x 7.2 inches

Shipping Weight: 1.6 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 10 customer reviews

Best Sellers Rank: #46,578 in Books (See Top 100 in Books) #6 in [Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics](#) #29 in [Books > Children's Books > Education & Reference > Science Studies > Physics](#) #861 in [Books > Children's Books > Science, Nature & How It Works](#)

Age Range: 4 - 8 years

Grade Level: 1 - 3

Customer Reviews

Reviewed with Lisa Trumbauer's All about Sound.PreS-Gr. 1. "Light is a form of energy. Energy makes things happen." In the simplest words, these two titles in the Rookie Read-About Science--Physical Science series admirably explain fundamental concepts for the very young. The familiar layout will invite emerging readers. Color photos and just a few sentences in bold type appear on spacious, white pages, and the books themselves are small, square, and easily handled. But it's the surprisingly substantive texts, which draw examples straight from a child's world, that really distinguish these titles. To illustrate the concept of vibration, for example, sound encourages children to touch their throats while singing. Both titles summarize key facts in basic language without condescension: "Light makes shadows. Light makes color." For individual reading or

classroom sharing, these are a great springboard for children questioning the "whys" of the world. A final illustrated spread in each book summarizes new vocabulary. Gillian Engberg Copyright © American Library Association. All rights reserved --This text refers to an out of print or unavailable edition of this title.

I was expecting a normal sized book and it was only 5 inches by 5 inches. It was kind of a difficulty for me because I had purchased it to read to a class of children.

This series of science books is great for young readers... My just turned 6 year old grandson read the entire book in one sitting and really got the concepts. I liked that it was a challenging but not frustrating read for him, yet the content was pretty sophisticated for the reading level.

This book is very informative

Bought the book for my child who was learning about electricity and light at school. My child thoroughly enjoyed reading the book. It even helped with a homework question that the teacher did not know about light.

The book arrived in good condition and on time. My students enjoy reading non-fiction books about Science concepts we are learning.

I bought this little book to send to young grand kids. I am a lighting designer and wanted to give them an introduction to what I do. I appreciate that the language was clear and simple, good for an introduction of the subject to young people, but when simple becomes so simplistic that it gives misinformation it is wrong. LIGHT for example does not "bounce". Kids have an image of bounce - balls do that. Light reflects, a word that young people can understand. I won't be sending this to my grand kids.

Great book for teaching kids

This is a good little introduction book. The pictures reinforce the concepts on each page and guide your little one through a series of statements about the properties of light. As a homeschool mom, we are using this book in kindergarten to guide our exploration about light. We read a couple of

pages each day and then add a small experiment to reinforce the concept. Some experiments are even suggested in the reading. Everything is very simply stated, sometimes too much so. I do want my little one to grasp some slightly more advanced vocabulary than is used, so we are using the word "reflection" instead of just "bounce," for example. Overall it is a good book to use an introduction or simple exploration of content. I will most likely purchase more Rookie Read About Science books based on my experience with this one.

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Rookie Smarts Fire Starter Guide and Action Plan: The Official Discussion Guide For Rookie Smarts (Rookie Smarts: Why Learning Beats Knowing in the New Game of Work Book 2) All About Light (Rookie Read-About Science) Day Light, Night Light: Where Light Comes From (Let's-Read-and-Find-Out Science 2) All the Colors of the Rainbow (Rookie Read-About Science (Paperback)) My First Book of Football: A Rookie Book (Sports Illustrated Kids Rookie Books) My First Book of Soccer: A Rookie Book (Sports Illustrated Kids Rookie Books) What Magnets Can Do (Rookie Read-About Science) So That's How the Moon Changes Shape! (Rookie Read-About Science (Paperback)) Solids, Liquids, And Gases (Rookie Read-About Science) What Is Electricity? (Rookie Read-About Science) How Do You Know It's Fall? (Rookie Read-About Science) Push and Pull (Rookie Read-About Science) Recycle That! (Rookie Read-About Science) You Have Head Lice! (Rookie Read-About Health) Fire Safety (Rookie Read-About Safety) Election Day (Rookie Read-About Holidays) Veterans Day (Rookie Read-About Holidays (Paperback)) Diwali (Rookie Read-About Holidays (Paperback)) Ramadan (Rookie Read-About Holidays) Bicycle Safety (Rookie Read-About Safety)

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