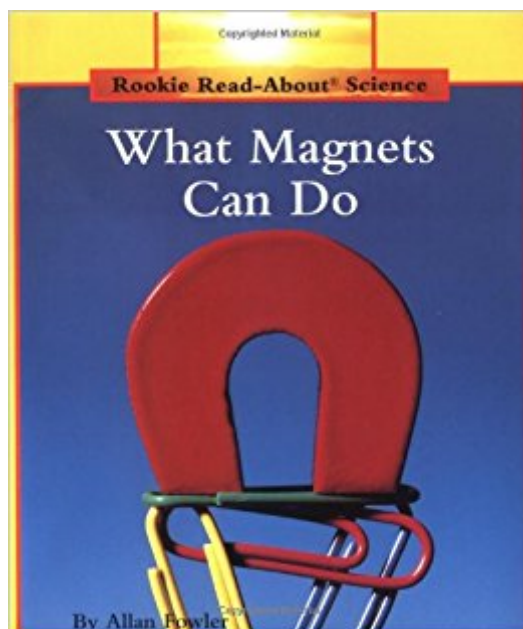


The book was found

What Magnets Can Do (Rookie Read-About Science)



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: 580 (What's this?)

Series: *Rookie Read-About Science*

Paperback: 32 pages

Publisher: Childrens Pr; Reprint edition (September 1995)

Language: English

ISBN-10: 051646034X

ISBN-13: 978-0516460345

Product Dimensions: 0.2 x 6 x 7 inches

Shipping Weight: 0.8 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 27 customer reviews

Best Sellers Rank: #42,417 in Books (See Top 100 in Books) #26 in Books > Children's Books > Education & Reference > Science Studies > Physics #32 in Books > Children's Books > Science, Nature & How It Works > Experiments & Projects #2736 in Books > Children's Books > Literature & Fiction

Age Range: 4 - 8 years

Grade Level: Preschool - 3

Customer Reviews

Allan Fowler is the author of several nonfiction books for children.

This "Rookie-Read-About Science" series is good because A.) It has vivid photographs, B.) It contains text that a first- or second-grader can read pretty well, but C.) The concepts it presents are interesting, but D.) It is succinct and doesn't blather on too long, and E.) it explains several "science-y" words with photos in a glossary for the young reader. As a teacher, I include books from this series as part of a high-interest library that children can choose from so as to learn to enjoy reading recreationally. An older child who is struggling to read would also benefit from it--and its content would still be of interest. Furthermore, the spine isn't flimsy; just bend back the front cover where the crease is--that will help preserve the book.

I admit I was a tad disappointed when this book arrived. It is so small and thin I wondered how it could possibly help my first grader understand what magnets are about. Well, I did purchase several other books on the subject but this provided the basis for understanding what magnets are about, at a level a young child can easily comprehend. The book covers basic information on magnets, and how magnets attract and repel, as well as the objects magnets repel and attract. I also purchased a simple magnet kit to go along with this and some iron filings. My husband and I found this to be an excellent primer on magnets for our daughter before embarking on her first science project, and yes, it is on magnets.

This is a very short pre-K - Kindergarten level book.

I ordered this book for my Family Child Care. I had also ordered the Learning Resources Super Magnet Lab for them and this book was a great resource for them. It gave them lots of information and was just perfect for the age group that I have that will be using the magnets and the book, which are ages 4 to 10.

So short but precise! This thin book contains simple concrete explanation about how magnets work. My three year old granddaughter likes to use magnets and also is learning the appropriate words from this book.

Good way to have some fun with magnets.

I love magnets and I liked the simplicity of this book. It provides good information without overload. It was a great addition to my gift of magnets.

Great educational tool for my grandson!

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

What Magnets Can Do (Rookie Read-About Science) 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) 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) Janice VanCleave's Magnets: Mind-boggling Experiments You Can Turn Into

Science Fair Projects So That's How the Moon Changes Shape! (Rookie Read-About Science (Paperback)) Solids, Liquids, And Gases (Rookie Read-About Science) All About Light (Rookie Read-About Science) What Is Electricity? (Rookie Read-About Science) How Do You Know It's Fall? (Rookie Read-About Science) All the Colors of the Rainbow (Rookie Read-About Science (Paperback)) Push and Pull (Rookie Read-About Science) Recycle That! (Rookie Read-About Science) Justice League Reading Collection: 5 I Can Read Books Inside! (I Can Read Level 2) Hill Of Fire (I Can Read, Book 3) (I Can Read Level 3) Hands-On Science: Electricity and Magnets Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Magnets (Explorer Library: Science Explorer) A Look at Magnets (Science Builders) Magnets: Pulling Together, Pushing Apart (Amazing Science)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)