



The book was found

A Look At Magnets (Science Builders)



Synopsis

Magnets stick to your refrigerator. Magnets make paperclips jump. Read more to find out the facts on magnets.

Book Information

Lexile Measure: 570L (What's this?)

Series: Science Builders

Paperback: 24 pages

Publisher: Capstone Press (August 1, 2011)

Language: English

ISBN-10: 1429671092

ISBN-13: 978-1429671095

Product Dimensions: 10.7 x 0.1 x 8.7 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 7 customer reviews

Best Sellers Rank: #32,394 in Books (See Top 100 in Books) #22 in [Books > Children's Books](#) > Education & Reference > Science Studies > Physics #585 in [Books > Children's Books](#) > Science, Nature & How It Works

Age Range: 4 - 8 years

Grade Level: Preschool - 1

Customer Reviews

Barbara Alpert has written nine children's books, including two Capstone books, *A Look at Magnets* and *Electricity All Around*, which were inspired by a Toshiba America Foundation Grant she won to teach her fourth grade class about magnets and electricity by creating games and toys. She is also the author of *No Friend Like a Sister*, *The Love of Friends*, and *Child of My Heart: A Celebration of Adoption*; all three books were all chosen as selections by the Literary Guild and Doubleday Book Club. Barbara lives in New York City, where she has worked as a teacher, writer, and book editor. She enjoys kayaking and volunteers with the New York City Ballet, the New York Audubon Society, and the New York City Marathon. She especially loves to travel and has journeyed to Africa, Antarctica, and the Aleutian Islands in search of adventure and new stories to share.

Excellent book for children in explaining magnetism and magnets. Clear photos and illustrations and

it's short enough to keep the attention of a five year old, while being cool enough for a ten year old as well. :-)

Perfect for my 1st graders. The text is perfect, the information is right on and the photographs are bold. LOVE it!

Got as complement to Amazing Magnetism from Magic school bus. Pictures are better I used both together

5 year old grandson loved it.

Just as expected. I was more excited about it than my 7 year old.

This was a gift for my great-grandson, and he said he liked it - I do know he played with it several times and seemed happy with it, but that's all I really know about it.

Nice size and clear pictures with simple wording. One star off for missing some key concepts which would add 10-20 pages.

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

A Look at Magnets (Science Builders) Hands-On Science: Electricity and Magnets What Magnets Can Do (Rookie Read-About Science) Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Magnets (Explorer Library: Science Explorer) Janice VanCleave's Magnets: Mind-boggling Experiments You Can Turn Into Science Fair Projects Magnets: Pulling Together, Pushing Apart (Amazing Science) Magnets and Electromagnetism (Physical Science in Depth) Learn About Our World: With magnets to use again and again! The Pain Relief Breakthrough: The Power of Magnets to Relieve Backaches, Arthritis, Menstrual Cramps, Carpal Tunnel Syndrome, Sports Injuries, and More 300+ Magnets In Plastic Canvas (Leisure Arts #1807) Christmas Magnets in Plastic Canvas (Leisure Arts #5157) Rare-Earth Iron Permanent Magnets (Monographs on the Physics and Chemistry of Materials) Love Will Find You: 9 Magnets to Bring You and Your Soulmate Together Magnets and materials Magnets and Magnetism: A Brief History Driving Force: The Natural Magic of Magnets Case Studies in Superconducting Magnets: Design and Operational Issues Plant Stems & Roots (Look Once, Look Again Science Series) Learning about Rocks (Science Builders)

Contact Us

DMCA

Privacy

FAQ & Help