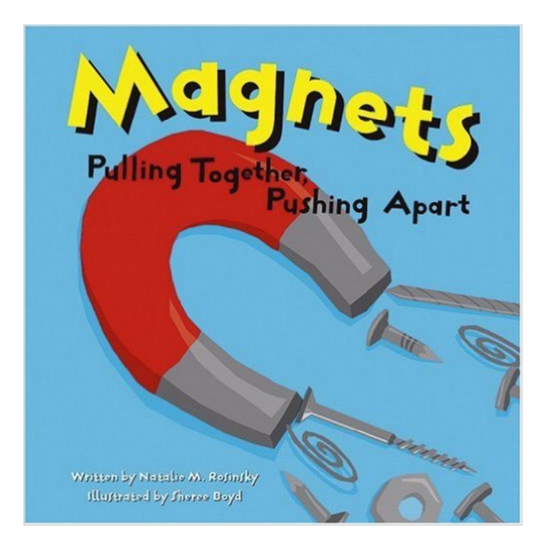
The book was found

Magnets: Pulling Together, Pushing Apart (Amazing Science)





Synopsis

Compasses and magnetite, magnetic poles and motors - learn about how magnets affect our lives.

Book Information

Lexile Measure: IG 780L (What's this?) Series: Amazing Science Paperback: 24 pages Publisher: Picture Window Books (September 1, 2002) Language: English ISBN-10: 1404803335 ISBN-10: 1404803336 Product Dimensions: 0.2 x 10 x 10 inches Shipping Weight: 4 ounces (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars Â See all reviews (8 customer reviews) Best Sellers Rank: #40,595 in Books (See Top 100 in Books) #19 in Books > Children's Books > Education & Reference > Science Studies > Physics #749 in Books > Children's Books > Science, Nature & How It Works Age Range: 5 - 10 years Grade Level: Kindergarten - 4

Customer Reviews

Content areas: Science: Physical properties of magnets, natural magnets. Language Arts: Reading nonfiction, planning experiments (cause & affect), using a glossary, using an index and table of contents.Big, bold colors with fun simple, but illustrative instructional pictures make this picture book an excellent choice to teach and review magnet concepts to elementary students. Concepts range from how magnets work, to natural magnets (loadstone, The Earth), to the push and pull force of magnets, and their use in compasses. Each page has large print for easy read aloud sharing with additional smaller printed "fun facts" for older students, giving a teacher or parent reading level options.Great to lead off with a KWL Chart, and then read for review and/or expand students knowledge.

Love this story! It is great for teaching my Kindergarteners about magnets, and there are even parts that were new info for me!

Very satisfied with product and service.

Download to continue reading...

Magnets: Pulling Together, Pushing Apart (Amazing Science) Cooperative Wisdom: Bringing People Together When Things Fall Apart Electricity and Magnets (Hands-on Science) What Magnets Can Do (Rookie Read-About Science) Hands-On Science: Electricity and Magnets Janice VanCleave's Magnets: Mind-boggling Experiments You Can Turn Into Science Fair Projects Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Magnets (My World Of Science) Tails Are Not for Pulling (Board Book) (Best Behavior Series) Killing Giants: Pulling Thorns Pulling Petals A Stake in West Texas: Pulling a Chain and Raising a Family Across Big Oil Country Trains: Steaming! Pulling! Huffing! Pushing Up Daisies: An Agatha Raisin Mystery, Book 27 Pushing up the Sky: Seven Native American Plays for Children Take Me On: Pushing the Limits, Book 4 Pushing Brilliance Pushing Ice How to Code 2.0: Pushing Your Skills Further with Python: Learn how to code with Python & Pygame in 10 easy lessons (Super Skills) Learn Italian Together (Learn Together)

<u>Dmca</u>