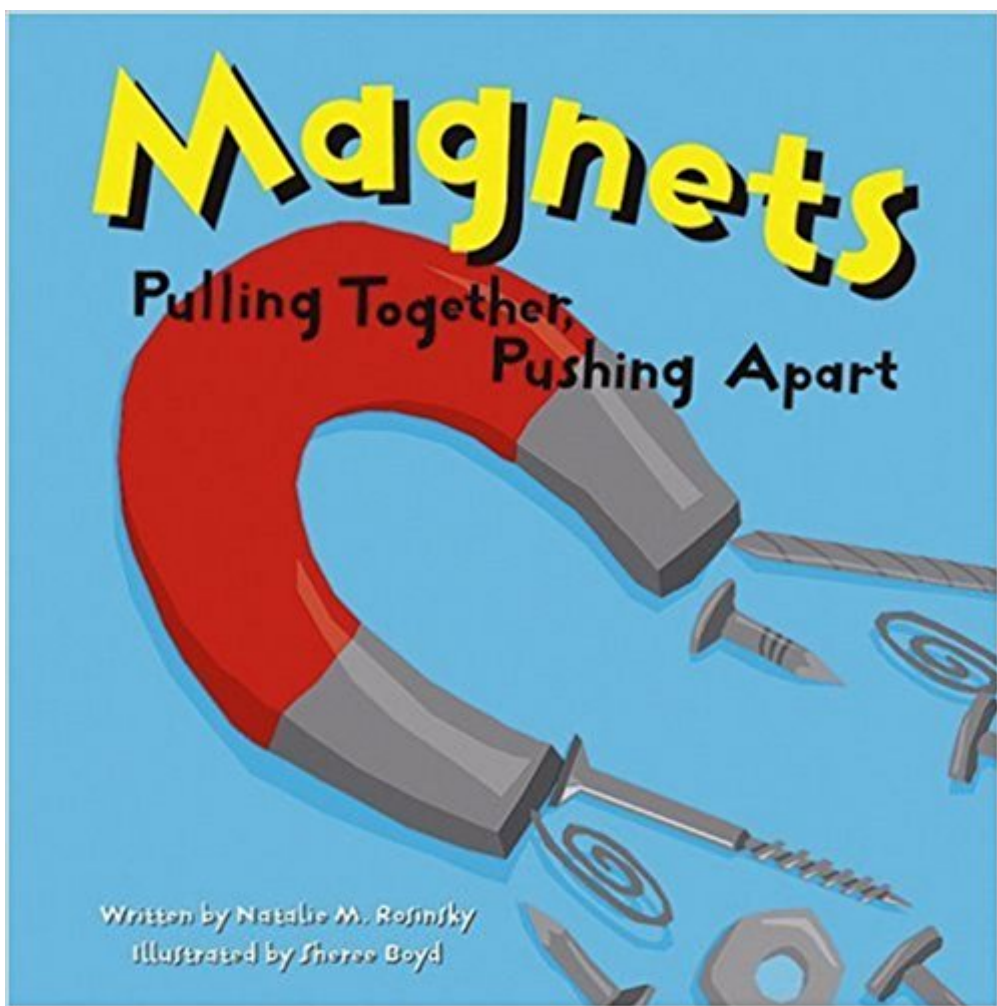


The book was found

# 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-13: 978-1404803336

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 10 customer reviews

Best Sellers Rank: #94,164 in Books (See Top 100 in Books) #56 in Books > Children's Books > Education & Reference > Science Studies > Physics #1630 in Books > Children's Books > Science, Nature & How It Works

Age Range: 5 - 10 years

Grade Level: Kindergarten - 4

## **Customer Reviews**

Magnets: Pulling Together, Pushing Apart, by Natalie Rosinsky, is a 24-page book containing well-placed colorful illustrations by Sheree Boyd. The study of magnets and magnetism is a common topic in kindergarten through fourth-grade science classrooms, and --Science Books & Films This will become a wonderful science resource for our school. --Granite District, West Valley City, Utah

PWB Biography: Natalie M. Rosinsky is the award-winning author of more than 90 publications. She writes about history, social studies, economics, popular culture, and science. Natalie earned graduate degrees from the University of Wisconsin-Madison and has been a high school teacher and college professor as well as a corporate trainer. She lives and writes in Mankato, Minnesota.

CPB Biography: Natalie M. Rosinsky is the award-winning author of more than 90 publications, including 10 books about Native American tribes. She writes about science, history, economics, social studies, and popular culture. One of her two cats usually sits near her computer as she works

in Mankato, Minnesota. Natalie earned graduate degrees from the University of Wisconsin and has been a high school teacher and college professor as well as a corporate trainer.

I bought this book for my two and half year old to go along with his new magnet set. He wanted to learn about magnets because he saw them on Blaze and the Monster Machine. This book is very educational and a good read. I would recommend buying magnet kit to add hands on learning as the book asks you to do experiments.

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

Great book for Preschool Science

A good basic book about magnetism.

Good book for elementary school.

It was for my 10yr old son..he says he enjoys it!

Very satisfied with product and service.

I believe that the only way to improve Science interests--is to begin with hands on -experiments in Kindergarten in school. I watched my own son's Science Stanford scores stay at 98% for 3 years after we left the school that had experiments in K-1 and moved to a school that did not do hands on experiments with the children writing[simple] conclusions. The only way hands on works is with parent or other volunteers at each table of 6 children.

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

Magnets: Pulling Together, Pushing Apart (Amazing Science) Love Will Find You: 9 Magnets to Bring You and Your Soulmate Together Science of Fun Stuff to Go!: The Thrills and Chills of Amusement Parks; The Innings and Outs of Baseball; Pulling Back the Curtain on Magic!; The Cool ... How Airplanes Get from Here...to There! How to Heal Cavities and Reverse Gum Disease Naturally: a science-based, proven plan to heal teeth and gums using nutrition, balancing the metabolism, and natural therapies such as oil pulling Sticking Points: How to Get 4 Generations

Working Together in the 12 Places They Come Apart Parenting Together Apart: For the Non-Residential Parent Getting Past the Affair: A Program to Help You Cope, Heal, and Move On -- Together or Apart It's Not You, It's Us: A Guide for Living Together Without Growing Apart Worlds Together, Worlds Apart: A History of the World: From the Beginnings of Humankind to the Present (Concise High School Edition) Worlds Together, Worlds Apart: A History of the World: From the Beginnings of Humankind to the Present (Concise Edition) (Vol. 2) 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 A Look at Magnets (Science Builders) Magnets and Electromagnetism (Physical Science in Depth) Happy Deadlifting: Tension and Alignment Shortcuts to Maximize Your Hips and Glutes for Happier Pulling (Happy Biomechanics Book 1) Quentin Tarantino Auteur Study: "Pulling a Tarantino" Trains: Steaming! Pulling! Huffing!

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)