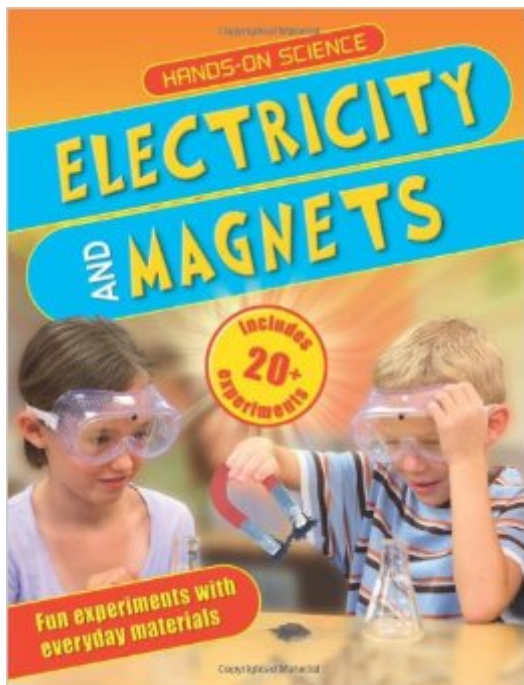


The book was found

# Hands-On Science: Electricity And Magnets



## Synopsis

These giant books of projects and experiments take a hands-on approach to science concepts. Hundreds of simple and easy experiments explore various scientific principles behind natural phenomena like friction, centrifugal force, and the underlying laws of physics that help make machines work. These fun yet practical experiments make it easy for anyone to become a rocket scientist! Help turn on light bulbs in young minds with this fun-filled exploration of electricity and magnetism. Arranged in a logical sequence to help young learners grasp how phenomena are related to one another. Topics like static electricity, currents, and magnetic domains have never been easier to tackle. *Hands-On Science: Electricity and Magnets* - by Sarah Angliss and Maggie Hewson - offers simple, step-by-step experiments that produce dramatic results, callouts with clear explanations of the scientific concept governing each experiment, scientific study has never been easier.

## Book Information

Series: Hands-on Science

Paperback: 32 pages

Publisher: Kingfisher (April 16, 2013)

Language: English

ISBN-10: 0753467844

ISBN-13: 978-0753467848

Product Dimensions: 7.6 x 0.2 x 10 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 starsÂ See all reviewsÂ (1 customer review)

Best Sellers Rank: #751,481 in Books (See Top 100 in Books) #87 in Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics #300 in Books > Children's Books > Education & Reference > Science Studies > Physics #394 in Books > Children's Books > Science, Nature & How It Works > Experiments & Projects

Age Range: 7 - 10 years

Grade Level: 2 - 5

## Customer Reviews

I purchased this item for 1st graders and it was definitely too advanced for them to manage on their own. When I taught the experiments as a whole group, the kids definitely enjoyed what they were doing.

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

Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Electricity and Magnets (Hands-on Science) Hands-On Science: Electricity and Magnets Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics What Magnets Can Do (Rookie Read-About Science) Magnets: Pulling Together, Pushing Apart (Amazing Science) Janice VanCleave's Magnets: Mind-boggling Experiments You Can Turn Into Science Fair Projects Magnets (My World Of Science) Science Play (Williamson Little Hands Series) (Williamson Little Hands Book (Paperback)) The Pain Relief Breakthrough: The Power of Magnets to Relieve Backaches, Arthritis, Menstrual Cramps, Carpal Tunnel Syndrome, Sports Injuries, and More The Usborne Book of Batteries & Magnets (How to Make) Christmas Magnets in Plastic Canvas (Leisure Arts #5157) Driving Force: The Natural Magic of Magnets Learn CSS in One Day and Learn It Well (Includes HTML5): CSS for Beginners with Hands-on Project. The only book you need to start coding in CSS ... Coding Fast with Hands-On Project) (Volume 2) Learn C# in One Day and Learn It Well: C# for Beginners with Hands-on Project (Learn Coding Fast with Hands-On Project) (Volume 3) Animal Habitats! (Williamson Little Hands Series) (Williamson Little Hands Book) Hands on Rigid Heddle Weaving (Hands on S) Little Hands Sea Life Art & Activities: Creative Learning Experiences for 3- To 7-Year-Olds (Little Hands Book) Little Hands Celebrate America!: Learning about the U.S.A. Through Crafts & Activities (Little Hands Book) Health Is in Your Hands: Jin Shin Jyutsu - Practicing the Art of Self-Healing (with 51 Flash Cards for the Hands-on Practice of Jin Shin Jyutsu) (2014 Next Generation Indie Book Award Finalist)

[Dmca](#)