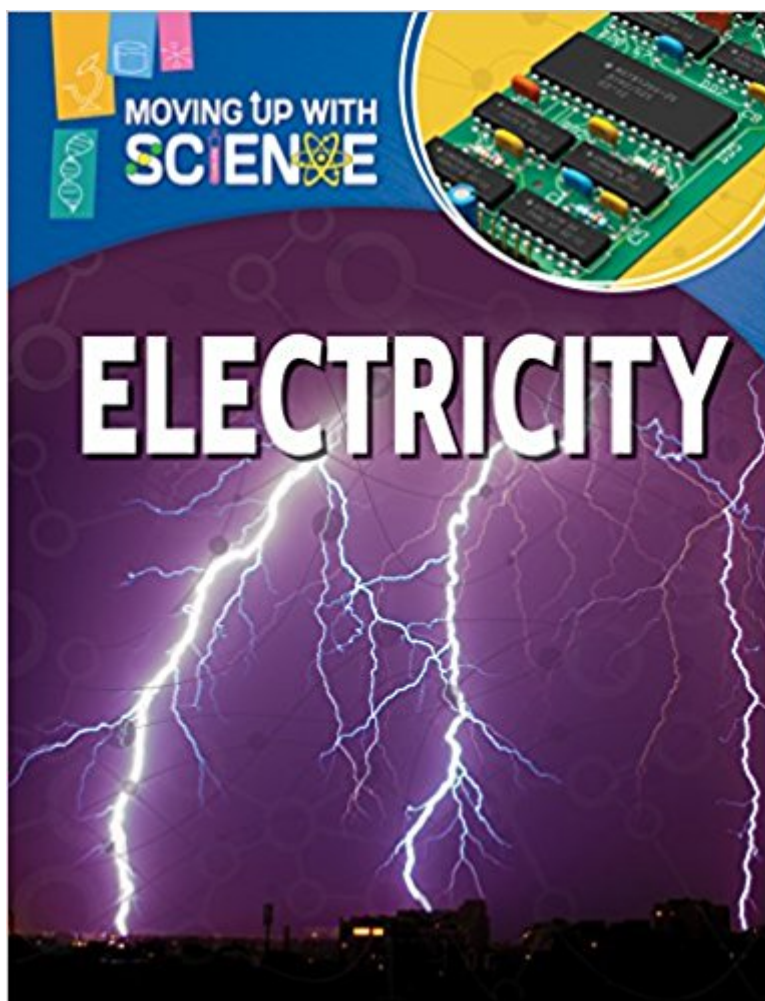


The book was found

Electricity (Moving Up With Science)



Synopsis

Readers will be electrified by this dazzling exploration of how electricity works. With relatable examples of electronics they can find at home, this colorful book will fuel readers curiosity while expanding their understanding of electricity and its uses. Accessible information about circuits, conductors, and cells will help readers grasp the fundamentals of electricity. Fun experiments such as building a robot head or making an electronic switch bring these lessons to life in a safe, manageable, and exciting way.

Book Information

Series: Moving Up with Science

Paperback: 32 pages

Publisher: PowerKids Press; Reprint edition (January 1, 2017)

Language: English

ISBN-10: 1499431376

ISBN-13: 978-1499431377

Package Dimensions: 10.7 x 8.2 x 0.2 inches

Shipping Weight: 4.8 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,079,259 in Books (See Top 100 in Books) #115 in [Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics](#) #426 in [Books > Children's Books > Education & Reference > Science Studies > Physics](#) #12596 in [Books > Children's Books > Science, Nature & How It Works](#)

Age Range: 8 - 11 years

Grade Level: 3 - 6

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

Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics 25 Uses of Electricity 4th Grade Electricity Kids Book | Electricity & Electronics My Grand Adventure I'm Moving! Adventure Storybook, Children's Packing Guide: & Activity Book (Large 8.5 x 11) Moving Book for Kids in all Departments ... Guides Relocation Books Do it Yourself Moving Static Electricity (Where does Lightning Come From): 2nd Grade Science Workbook | Children's Electricity Books Edition Science Fair Projects With Electricity & Electronics: Electricity & Electronics Electricity (Moving Up with Science) What Are

Insulators and Conductors? (Understanding Electricity) (Understanding Electricity (Crabtree)) What Is Electricity? (Understanding Electricity (Crabtree)) Electricity for Kids: Facts, Photos and Fun | Children's Electricity Books Edition Conductors and Insulators Electricity Kids Book | Electricity & Electronics Glencoe Physical iScience Modules: Electricity and Magnetism, Grade 8, Student Edition (GLEN SCI: ELECTRICITY/MAGNETIS) Children's Book About Moving: A Kids Picture Book About Moving with Photos and Fun Facts Moving to Melbourne: A Practical Guide to Save You Time and Money When Moving To Melbourne, Australia Newcomer's Handbooks for Moving to and Living in Atlanta Including Fulton, DeKalb, Cobb, Gwinnett, and Cherokee Counties (Newcomers Handbook for Moving to and Living in Atlanta) Moving to Dallas: A Guide for Non-Tourists (Dallas, Dallas TX, Dallas Texas, Dallas Texas Travel, Dallas Texas Travel Guide, Dallas Texas Moving Guide Book 1) You, Too, Can Make Electricity! Experiments for 6th Graders - Science Book for Elementary School | Children's Science Education books Hands-On Science: Electricity and Magnets Electricity And Magnetism (Reading Essentials in Science) Electricity (Straightforward Science)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)