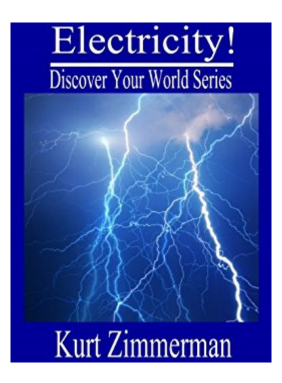
The book was found

Electricity! (Discover Your World Series)





Synopsis

A fun, illustrated guide through a mysterious subject- Electricity! Children and adults alike will enjoy this straight-forward explanation of electricity basics, how it's made, how it's used, and how it affects everything we do! Parents and teachers will find this book helpful in making a sometimes difficult subject easy to understand.Beautiful, full-color illustrations on nearly all fifty pages!

Book Information

File Size: 5157 KB Simultaneous Device Usage: Unlimited Publication Date: October 13, 2012 Sold by:Â Digital Services LLC Language: English ASIN: B009QP9Q6E Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #586,480 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #17 in Kindle Store > Kindle eBooks > Children's eBooks > Science, Nature & How It Works > Electricity & Electronics #93 in Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics #613 in Kindle Store > Kindle eBooks > Education & Teaching > Childhood Education > Elementary School

Customer Reviews

For young children this book is a GREAT introduction to the subject of electricity. With a picture/photo on most pages followed by one to four sentences underneath this is great as a read aloud or for those independent readers who are ready to read something a little more "juicy". Learn about electrons, atoms, static, conductors, magnets, motors, steam, solar, neurons and SO much more!At 50 pages, this is NOT a short book but one that definitely teaches and will help stimulate those young, curious minds. RECOMMENDED!

This sure was interesting of all the improvements that have come along a long ways! I recommend this for young kids and up. And such splendid photos were used that I feel this ebook needs five

stars. I received this ebook for free and in return, here now is my honest review. Super work Kurt! By Angela

This book explains electricity in a simple way that I can understand. I want to read it to my grandkids so they can get the basics about electricity at an early age and not be puzzled about it for too long.

What a clever book that I could understand well & appreciate the whys & wherefores interesting to see how the human mind can work at solving problems

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 Read and Discover: Level 3: 600-Word Vocabulary Your Five Senses (Discover! - Oxford Read and Discover) Electricity! (Discover Your World Series) Discover Acadia National Park: AMC's Guide To The Best Hiking, Biking, And Paddling (AMC Discover Series) Discover the Adirondacks: AMC's Guide To The Best Hiking, Biking, And Paddling (AMC Discover Series) AMC Discover Cape Cod: AMC's Guide To The Best Hiking, Biking, And Paddling (Appalachian Mountain Club: Discover Cape Cod) Kids Discover Music (Easy Reader): Children's Easy Reader Picture Book with 11 Bright, Large Photos and Simple Captions (Kids Discover Easy Readers 2) Discover Bicycles: Level 3 Reader (Discover Reading) EXPLORE ELECTRICITY !: WITH 25 GREAT PROJECTS (Explore Your World) The Shocking World of Electricity with Max Axiom, Super Scientist Flick a Switch: How Electricity Gets to Your Home Build Your Own Solar Panel: Generate Electricity from the Sun. ASE Test Preparation - A6 Electricity and Electronics (Ase Test Preparation Series) Aircraft Electricity and Electronics (Glencoe Aviation Technology Series) Finding Your Element: How to Discover Your Talents and Passions and Transform Your Life Living Your Strengths: Discover Your God-Given Talents and Inspire Your Community What Color Is Your Parachute? for Teens, Third Edition: Discover Yourself, Design Your Future, and Plan for Your Dream Job P is for Passport: A World Alphabet (Discover the World) Plumbing, Electricity, Acoustics: Sustainable Design Methods for Architecture

<u>Dmca</u>