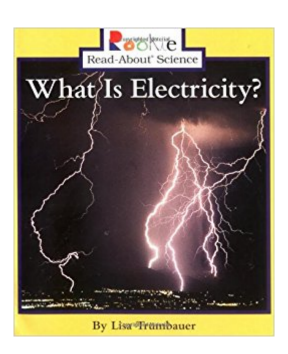


## The book was found

# What Is Electricity? (Rookie Read-About Science)





### **Synopsis**

- Includes very basic science facts for early elementary readers.- Simple language patterns help emergent readers master the text.- Format includes large color photographs, easy-to-read font, and simple interior design.- Photographs are directly related to the text.- Includes index and a word list.Grades K-4 National Science Standards- Science As Inquiry: I- Form questions about objects, organisms, and events in the environment- Conduct investigations- Physical Science: II- Electrical circuits require a complete loop through which electrical currents can pass

#### **Book Information**

Series: Rookie Read-About Science

Paperback: 32 pages

Publisher: Childrens Pr (September 2004)

Language: English

ISBN-10: 0516258451

ISBN-13: 978-0516258454

Product Dimensions: 0.2 x 5.8 x 7.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 3.3 out of 5 stars 6 customer reviews

Best Sellers Rank: #801,729 in Books (See Top 100 in Books) #80 in Books > Children's Books

> Education & Reference > Science Studies > Electricity & Electronics #6614 in Books >

Children's Books > Literature & Fiction > Chapter Books & Readers > Beginner Readers #9855

in Books > Children's Books > Science, Nature & How It Works

Age Range: 6 - 7 years

Grade Level: 1 - 2

#### Customer Reviews

My kindergarten age son loves science. He enjoys the Rookie Read About series an asked that j give this book a 0/5 star rating. He read it in under 2 minutes & said that he didn't learn a thing. I was expecting an elementary age level answer to the title question. I will summarize the book for you: electricity is a kind of energy made in power plants and brought to your home by a wire.

This is a good little book for youth to help understand electricity.

My 3 year old loves this book and we often read it before bed

#### Great book for teaching kids

It's extremely elementary. It's the basis for small children. It comes with pictures and a few pages. I bought it, because I was in the impression that it was meant for upper grades, my bad.

I didn't realize this book was meant for 5-6th olds. Always "peak inside" when you can.

#### Download to continue reading...

Rookie Smarts Fire Starter Guide and Action Plan: The Official Discussion Guide For Rookie Smarts (Rookie Smarts: Why Learning Beats Knowing in the New Game of Work Book 2) Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) What Is Electricity? (Rookie Read-About Science) 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 First Book of Football: A Rookie Book (Sports Illustrated Kids Rookie Books) My First Book of Soccer: A Rookie Book (Sports Illustrated Kids Rookie Books) Static Electricity (Where does Lightning Come From): 2nd Grade Science Workbook | Children's Electricity Books Edition Science Fair Projects With Electricity & Electronics: Electricity & Electronics 10 Things You Can Do to Save Electricity (Rookie Star) What Magnets Can Do (Rookie Read-About Science) So That's How the Moon Changes Shape! (Rookie Read-About Science (Paperback)) Solids, Liquids, And Gases (Rookie Read-About Science) All About Light (Rookie Read-About Science) How Do You Know It's Fall? (Rookie Read-About Science) All the Colors of the Rainbow (Rookie Read-About Science (Paperback)) Push and Pull (Rookie Read-About Science) Recycle That! (Rookie Read-About Science) What Are Insulators and Conductors? (Understanding Electricity) (Understanding Electricity (Crabtree)) What Is Electricity? (Understanding Electricity (Crabtree))

Contact Us

DMCA

Privacv

FAQ & Help