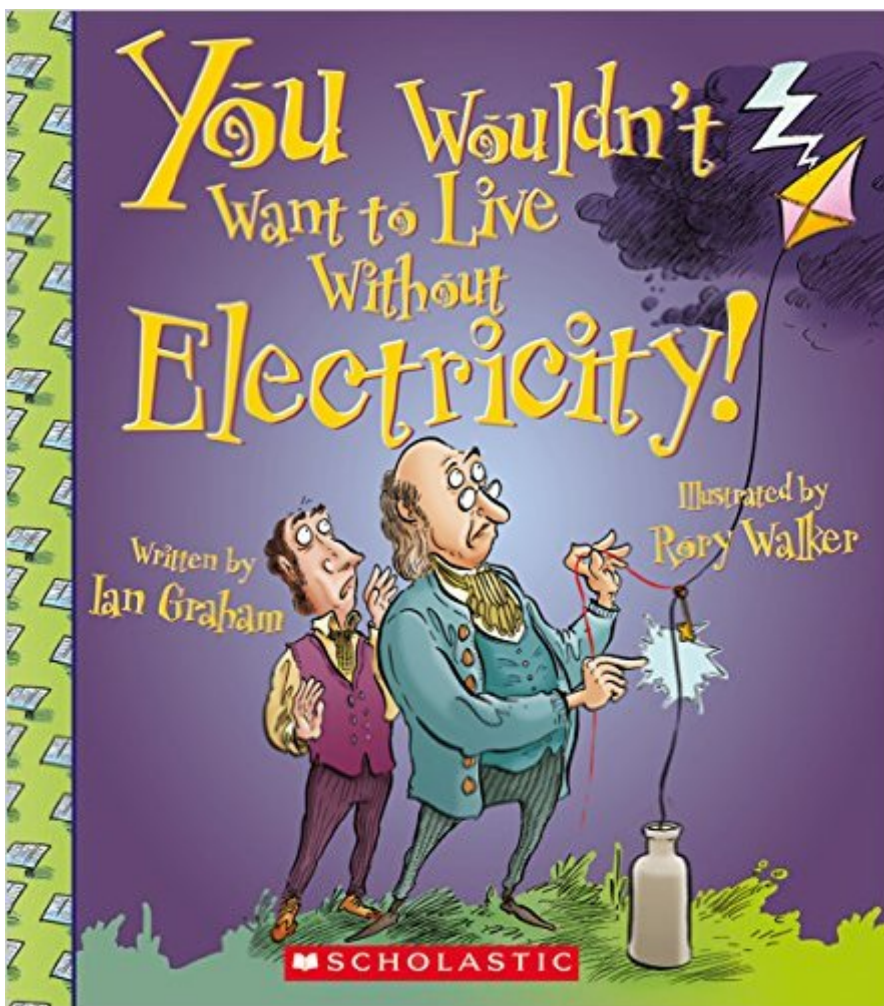


The book was found

You Wouldn't Want To Live Without Electricity



Synopsis

Could you get by if the lights went out? What would you do if your TV, computer, and phone all stopped working? How would you get about if trains, buses, and cars didn't run any more? You might not think about it, but without electricity, our lives would be colder, darker, and much harder work. With this book as your guide, you'll discover the wonders of this essential source, exploring everything from how electricity works, to the ingenious ways that people have controlled and used it throughout the ages. With its informative timeline, helpful tips and hilarious cartoon-style illustrations, this title in the fantastic new *You Wouldn't Want to Live Without* series is a must-have nonfiction text, perfect for home or school. The well-organized text in this title allows readers to explore relationships between historic scientific events. Grade-appropriate contexts help readers determine the meaning of academic words and phrases while the vivid illustrations and text features help navigate the text and locate answers to questions.

Book Information

Lexile Measure: 920 (What's this?)

Series: You Wouldn't Want to Live Without...

Paperback: 36 pages

Publisher: Childrens Pr (September 2014)

Language: English

ISBN-10: 0531213072

ISBN-13: 978-0531213070

Product Dimensions: 0.2 x 7 x 10 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars See all reviews (2 customer reviews)

Best Sellers Rank: #116,929 in Books (See Top 100 in Books) #23 in Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics #919 in Books > Children's Books > Education & Reference > History #1976 in Books > Children's Books > Science, Nature & How It Works

Age Range: 8 - 12 years

Grade Level: 3 - 6

Customer Reviews

Cool book. Great educational read.

My 9 years-old daughter loves this series! It has useful information and lots of pictures, besides an average of 1,000 in the Lexile measurement.

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

You Wouldn't Want to Live Without Electricity You Wouldn't Want to Live Without the Internet! You Wouldn't Want to Live Without Bees! You Wouldn't Want to Live Without Toilets Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) You Wouldn't Want to Be a Shakespearean Actor!: Some Roles You Might Not Want to Play You Wouldn't Want to Live in Pompeii! A Volcanic Eruption You'd Rather Avoid You Wouldn't Want to Work on the Great Wall of China!: Defenses You'd Rather Not Build You Wouldn't Want to Be a Samurai!: A Deadly Career You'd Rather Not Pursue You Wouldn't Want to Be a Mayan Soothsayer!: Fortunes You'd Rather Not Tell You Wouldn't Want to Be Cursed by King Tut!: A Mysterious Death You'd Rather Avoid You Wouldn't Want to Be an Egyptian Mummy!: Digusting Things You'd Rather Not Know You Wouldn't Want to Be an Inca Mummy!: A One-Way Journey You'd Rather Not Make You Wouldn't Want to Sail With Christopher Columbus!: Uncharted Waters You'd Rather Not Cross You Wouldn't Want to Be an Assyrian Soldier!: An Ancient Army You'd Rather Not Join You Wouldn't Want to Be at the Boston Tea Party!: Wharf Water Tea You'd Rather Not Drink You Wouldn't Want to Be a Crusader!: A War You'd Rather Not Fight You Wouldn't Want to Be an American Pioneer!: A Wilderness You'd Rather Not Tame You Wouldn't Want to Explore With Sir Francis Drake!: A Pirate You'd Rather Not Know

[Dmca](#)