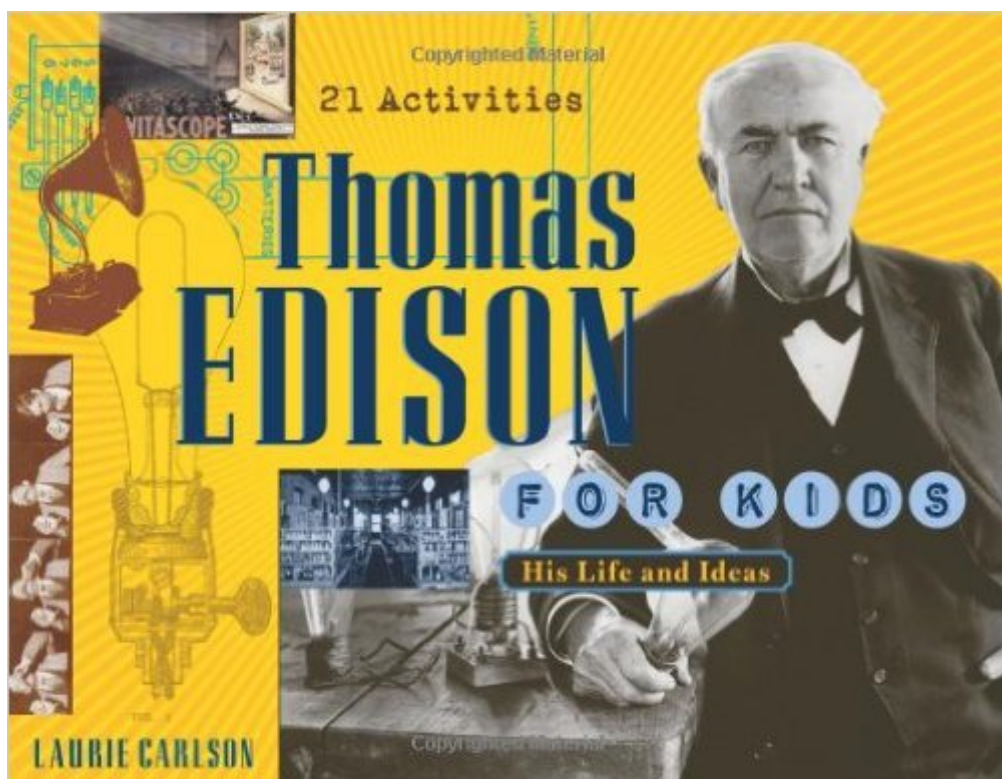


The book was found

Thomas Edison For Kids: His Life And Ideas, 21 Activities (For Kids Series)



Synopsis

Thomas Edison, one of the world's greatest inventors, is introduced in this fascinating activity book. Children will learn how Edison ushered in an astounding age of invention with his unique way of looking at things and refusal to be satisfied with only one solution to a problem. This book helps inspire kids to be inventors and scientists, as well as persevere with their own ideas. Activities allow children to try Edison's experiments themselves, with activities such as making a puppet dance using static electricity, manufacturing a switch for electric current, constructing a telegraph machine, manipulating sound waves, building an electrical circuit to test for conductors and insulators, making a zoetrope, and testing a dandelion for latex. In addition to his inventions and experiments, the book explores Edison's life outside of science, including his relationship with inventor Nikola Tesla, his rivalry with George Westinghouse, and his friendship with Henry Ford. A time line, glossary, and lists of supply sources, places to visit, and websites for further exploration complement this activity book.

Book Information

Series: For Kids series

Paperback: 160 pages

Publisher: Chicago Review Press (February 1, 2006)

Language: English

ISBN-10: 1556525842

ISBN-13: 978-1556525841

Product Dimensions: 11 x 0.5 x 8.5 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 starsÂ See all reviewsÂ (12 customer reviews)

Best Sellers Rank: #397,182 in Books (See Top 100 in Books) #54 inÂ Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics #100 inÂ Books > Children's Books > Science, Nature & How It Works > Inventions & Inventors #235 inÂ Books > Children's Books > Science, Nature & How It Works > Experiments & Projects

Age Range: 9 - 12 years

Grade Level: 4 - 7

Customer Reviews

Laurie Carlson has done it again! Well known for her history, science and activity books for kids, Carlson has now applied her significant energies to creating a resource for parents, teachers and

children to learn more about Thomas Edison's life, times and inventions in an engaging, hands-on manner. Like her entire catalog of kids' educational activity books, Thomas Edison for Kids provides ample context for the experiments and projects so that children may gain a full understanding of what it is that they're doing and why. Along the way, discussions of Edison's methods, perseverance, constant pursuit of knowledge model an enthusiasm for general scientific discovery not often seen by the young (or any of us, really). Additional historical context is provided by abundant archival photos and examinations of Edison's relationships with his peers, friends and rivals of the time - Tesla and Ford among them. The activities cover a range of interests and abilities, from constructing an electrical circuit to testing botanicals. Adults will want to read the directions thoroughly before sitting down with impatient little ones - diagrams for experiments are rather basic for those of us somewhat removed from our science class years. That said, they are usually easy to set-up and generally don't require too much in the way of specialized equipment. One of the best features of the book is a comprehensive resource list of ideas for field trips and outings, websites, and sources for supplies needed for activities. Along with the time line and glossary they will help parents and teachers satisfy the curiosity about Edison that this book raises in their little scientists.

Found this book to teach (as a parent) an inventors unit to 1st and 2nd graders. This book has lots of details about Thomas Edison and his cohorts. Found some activities that I could do with the kids.

I bought this book for my 4th grader. He loves reading it. It has a lot of fun facts about Edison's life and creations. Easy to read and keeps their attention. Our whole family enjoyed this book. Very child friendly.

The book may indicate it's for kids but adults can certainly learn something from the material in this wonderful jam-packed informative reader.

We read a chapter a day aloud for two weeks as our historical biography. We didn't do the experiments, because science this year is zoology, and I still had to set up the DNA experiments...

I like this book because it has a lot of information about Thomas Edison and his inventions. I would like to try out some of the things in this book and maybe more.

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

Thomas Edison for Kids: His Life and Ideas, 21 Activities (For Kids series) Timeless Thomas: How

Thomas Edison Changed Our Lives Albert Einstein and Relativity for Kids: His Life and Ideas with 21 Activities and Thought Experiments (For Kids series) Thomas Edison and His Bright Idea (Penguin Young Readers, Level 3) Isaac Newton and Physics for Kids: His Life and Ideas with 21 Activities (For Kids series) Leonardo da Vinci for Kids: His Life and Ideas, 21 Activities (For Kids series) Michelangelo for Kids: His Life and Ideas, with 21 Activities (For Kids series) Galileo for Kids: His Life and Ideas, 25 Activities (For Kids series) Time For Kids: Thomas Edison: A Brilliant Inventor (Time for Kids Biographies) Uncommon Friends: Life with Thomas Edison, Henry Ford, Harvey Firestone, Alexis Carrel, and Charles Lindbergh Thomas Edison: Genius of the Electric Age (Biographical Comic Series) Thomas Edison and the Lightbulb (Inventions and Discovery) A Wizard from the Start: The Incredible Boyhood and Amazing Inventions of Thomas Edison War of the Currents: Thomas Edison Vs Nikola Tesla (Scientific Rivalries and Scandals) Topsy: The Startling Story of the Crooked Tailed Elephant, P.T. Barnum, and the American Wizard, Thomas Edison Who Was Thomas Alva Edison? DK Readers L4: Thomas Edison: The Great Inventor Thomas Edison: Young Inventor (Childhood of Famous Americans) National Geographic Readers: Thomas Edison (Readers Bios) The Inventor's Secret: What Thomas Edison Told Henry Ford

[Dmca](#)