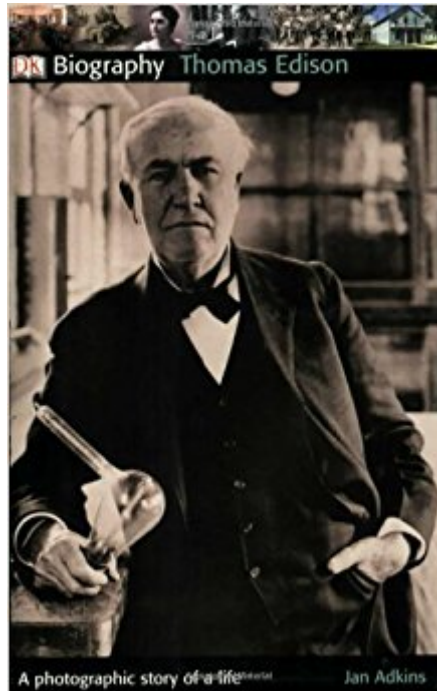




The book was found

DK Biography: Thomas Edison



Synopsis

Filled with archival photographs and amazing facts, this groundbreaking series introduces young readers to some of history's most interesting and influential characters. The series now features a refreshed design, taking the series' original look in a more modern direction. DK Biography: Thomas Edison tells the story of the famous inventor, from his childhood as an "addled" student, to his reign as the "Wizard of Menlo Park," where he developed the electric light bulb, the phonograph, and many other inventions still in use today. Supports the Common Core State Standards.

Book Information

Lexile Measure: 1050L (What's this?)

Series: DK Biography

Paperback: 128 pages

Publisher: DK Children (August 3, 2009)

Language: English

ISBN-10: 0756652073

ISBN-13: 978-0756652074

Product Dimensions: 5.1 x 0.4 x 7.9 inches

Shipping Weight: 8 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 10 customer reviews

Best Sellers Rank: #276,087 in Books (See Top 100 in Books) #73 in [Books > Children's](#)

[Books > Science, Nature & How It Works > Inventions & Inventors](#) #226 in [Books > Children's](#)

[Books > Biographies > Science & Technology](#) #482 in [Books > Children's Books >](#)

[Biographies > Historical](#)

Age Range: 10 - 17 years

Grade Level: 5 - 12

Customer Reviews

Jan Adkins, called "the consummate teacher" by David Macaulay, is the author and illustrator of more than three dozen books covering history, technology, and many other topics. He has also art-directed magazines, written TV scripts, and taught design at the college level. He lives on a horse ranch in Novato, California.

just what we need

GREAT BOOK! Bought it for my daughter's class and it's been read at least three times in the past few weeks!

Good

More like a pamphlet than a book but no problems. Thanks

Thomas Edison's life spanned some of the most interesting developments in the modern age and his ideas and applications fueled and expanded those developments. This DK biography packs a wide range of valuable information about Thomas Edison, his work, and his times in a small package. They give enough detail on his inventions and improvements on other equipment that this book could be used as a science resource, as well. Children are surrounded by so much technology that they take it for granted. My kids found it fascinating to gain some perspective on the hard work in the invention process which led to all the gadgets we have today.

Son enjoyed the book until he lost it. bought book for replacement did not pay full price of book.
Thanks

"Biography Thomas Edison ", Jan Adkins. DK Publishing, New York, NY, 2009. ISBN 978-0-7566-5207-4, PC 128/123. pgs., Index 2 pgs. 7 3/4" x 5". A biography, lavishly illustrated with tinted photographs, splendidly written in a style for even the youngest readers. This short treatise does a remarkable job of tying in the vastness of Thomas Edison's gift to society: it fills in many areas of endeavor often overlooked, to wit: his designed and built gigantic ore-crushing machines, conveyor belts, huge cement manufacturing plants, concrete cast houses, electric power plants with underground cable placement for safety, improved batteries, and not forgetting the typewriter though now nearly replaced by computer keyboards but functionally unchanged, and so importantly, his concept of specialized research laboratories - a forerunner of JPL, NASA, Bell Labs, NRL, and Los Alamos that were patterned after his Menlo Park work center. We also become privy to this scientist's personality, his hearing loss, his marriages, children, his hired technicians ("the Boys"), and his association with Henry Ford, Nikola Tesla, George Westinghouse, and studies of x-ray fluoroscope usefulness and dangers, etc. His inventiveness in such diverse areas is unequalled - and we have much to learn from him, and to be indebted to him, for his wisdom, curiosity and perseverance. Finis

Cheap yet works perfectly. for my best friend, LOVE! LOVE! LOVE! These are so great! arrive on time,

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

Timeless Thomas: How Thomas Edison Changed Our Lives DK Biography: Thomas Edison
Thomas Edison, Graphic Biography (Saddleback Graphic: Biographies) Topsy: The Startling Story
of the Crooked Tailed Elephant, P.T. Barnum, and the American Wizard, Thomas Edison Who Was
Thomas Alva Edison? Thomas Edison and His Bright Idea (Penguin Young Readers, Level 3)
National Geographic Readers: Thomas Edison (Readers Bios) Thomas Edison: Young Inventor
(Childhood of Famous Americans) Uncommon Friends: Life with Thomas Edison, Henry Ford,
Harvey Firestone, Alexis Carrel, and Charles Lindbergh Thomas Edison and the Lightbulb
(Inventions and Discovery) DK Readers L4: Thomas Edison: The Great Inventor Thomas Edison:
Inventor with a Lot of Bright Ideas (Getting to Know the World's Greatest Inventors & Scientists
(Paperback)) Who Was Thomas Alva Edison? (Who Was?) The Inventor's Secret: What Thomas
Edison Told Henry Ford Sterling Biographies™: Thomas Edison: The Man Who Lit Up the World
Thomas Edison for Kids: His Life and Ideas, 21 Activities (For Kids series) The Story of Thomas
Alva Edison (Landmark Books) War of the Currents: Thomas Edison Vs Nikola Tesla (Scientific
Rivalries and Scandals) Nikola Tesla and Thomas Edison (Dynamic Duos of Science) The Story Of
Thomas Alva Edison (Turtleback School & Library Binding Edition) (Landmark Books)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)