

## Einstein A Life

Everyone has heard of Albert Einstein-but what exactly did he do? How much do kids really know about Albert Einstein besides the funny hair and genius label? For instance, do they know that he was expelled from school as a kid? Finally, here's the story of Albert Einstein's life, told in a fun, engaging way that clearly explores the world he lived in and changed.

Albert Einstein was a German mathematician and physicist who developed the special and general theories of relativity. In 1921, he won the Nobel Prize for physics for his explanation of the photoelectric effect. In the following decade, he immigrated to the U.S. after being targeted by the German Nazi Party. His work also had a major impact on the development of atomic energy. In his later years, Einstein focused on unified field theory. With his passion for inquiry, Einstein is generally considered the most influential physicist of the 20th century. "Life is like riding a bicycle. To keep your balance you must keep moving." - Albert Einstein This is the descriptive and concise biography of Albert Einstein.

A biography of Albert Einstein also delves into his development both personally and as a scientist, exploring everything from his childhood idiosyncrasies to overheard conversations with colleagues

Best known for his general theory of relativity and the famous equation linking mass and energy,  $E = mc^2$ , Albert Einstein had a lasting impact on the world of science, the extent of which is illuminated--along with his fascinating life and unique personality--in this lively history. In addition to learning all about Einstein's important contributions to science, from proving the existence and size of atoms and launching the field of quantum mechanics to creating models of the universe that led to the discovery of black holes and the big bang theory, young physicists will participate in activities and thought experiments to bring his theories and ideas to life. Such activities include using dominoes to model a nuclear chain reaction, replicating the expanding universe in a microwave oven, creating blue skies and red sunsets in a soda bottle, and calculating the speed of light using a melted chocolate bar. Suggestions for further study, a time line, and sidebars on the work of other physicists of the day make this an incredibly accessible resource for inquisitive children.

Albert Einstein is an icon of the twentieth century. Born in Ulm, Germany, in 1879, he is most famous for his theory of relativity. He also made enormous contributions to quantum mechanics and cosmology, and for his work he was awarded the Nobel Prize in 1921. A self-pronounced pacifist, humanist, and, late in his life, democratic socialist, Einstein was also deeply concerned with the social impact of his discoveries. Much of Einstein's life is shrouded in legend. From popular images and advertisements to various works of theater and fiction, he has come to signify so many things. In *Einstein: A Biography*, Jürgen Neffe presents a clear and probing portrait of the man behind the myth. Unearthing new documents, including a series of previously unknown letters from Einstein to his sons, which shed new light on his role as a father, Neffe paints a rich portrait of the tumultuous years in which Einstein lived and worked. And with a background in the sciences, he describes and contextualizes Einstein's enormous contributions to our scientific legacy. *Einstein*, a breakout bestseller in Germany, is sure to be a classic biography of the man and proverbial genius who has been called "the brain of the [twentieth] century."

NOW A MAJOR SERIES 'GENIUS' ON NATIONAL GEOGRAPHIC, PRODUCED BY RON HOWARD AND STARRING GEOFFREY RUSH Einstein is the great icon of our age: the kindly refugee from oppression whose wild halo of hair, twinkling eyes, engaging humanity and extraordinary brilliance made his face a symbol and his name a synonym for genius. He was a rebel and nonconformist from boyhood days. His character, creativity and imagination were related, and they drove both his life and his science. In this marvellously clear and accessible narrative, Walter Isaacson explains how his mind worked and the mysteries of the universe that he discovered. Einstein's success came from questioning conventional wisdom and marvelling at mysteries that struck others as mundane. This led him to embrace a worldview based on respect for free spirits and free individuals. All of which helped make Einstein into a rebel but with a reverence for the harmony of nature, one with just the right blend of imagination and wisdom to transform our understanding of the universe. This new biography, the first since all of Einstein's papers have become available, is the fullest picture yet of one of the key figures of the twentieth century. This is the first full biography of Albert Einstein since all of his papers have become available -- a fully realised portrait of this extraordinary human being, and great genius. Praise for *EINSTEIN* by Walter Isaacson:- 'YOU REALLY MUST READ THIS.' Sunday Times 'As pithy as Einstein himself.' New Scientist '[A] brilliant biography, rich with newly available archival material.' Literary Review 'Beautifully written, it renders the physics understandable.' Sunday Telegraph 'Isaacson is excellent at explaining the science.' Daily Express

How did one insignificant patent clerk change the world? Step into the world of Albert Einstein in this book and find out what was so extraordinary about him. Why did it take so long for him to win the Nobel Prize? What kind of a father was Einstein to his boys? How did his marriages affect his work? What motivated him? And most importantly; what unlocked his mind to grapple with the most profound ideas of all time? Inside you will read about... ? Einstein's First Endeavors ? Einstein's Tangled Life ? Becoming American ? WWII and The Manhattan Project ? Einstein's Beliefs ? Later Life and Death ? The Legacy of Albert Einstein And much more! Find out why Einstein valued creativity and freedom as the foundation stones of a good life, and how these two traits would inspire him and help to transform the world as it was known up until then. Discover how Einstein the scientist became Einstein the humanitarian, and all of the causes which he so passionately held. Without Albert Einstein, there would be no modern age. See how it all began.

A less-than-flattering biography of the great genius draws on archives and interviews to expose a man of powerful emotions and a deeply troubled family life.

Presents the life and accomplishments of the German physicist whose theory of relativity had a profound effect on modern views of space and time.

A biography of the archetypal scientist traces Einstein's monumental advances in thermodynamics and physics and offers a detailed appreciation of his profound influence on the direction of all subsequent scientific inquiry

In a book that is both biography and the most exciting form of history, here are eighteen years in the life of a man, Albert Einstein, and a city, Berlin, that were in many ways the defining years of the twentieth century. Einstein in Berlin In the spring of 1913 two of the giants of modern science traveled to Zurich. Their mission: to offer the most prestigious position in the very center of European scientific life to a man who had just six years before been a mere patent clerk. Albert Einstein accepted, arriving in Berlin in March 1914 to take up his new post. In December 1932

he left Berlin forever. "Take a good look," he said to his wife as they walked away from their house. "You will never see it again." In between, Einstein's Berlin years capture in microcosm the odyssey of the twentieth century. It is a century that opens with extravagant hopes--and climaxes in unparalleled calamity. These are tumultuous times, seen through the life of one man who is at once witness to and architect of his day--and ours. He is present at the events that will shape the journey from the commencement of the Great War to the rumblings of the next one. We begin with the eminent scientist, already widely recognized for his special theory of relativity. His personal life is in turmoil, with his marriage collapsing, an affair under way. Within two years of his arrival in Berlin he makes one of the landmark discoveries of all time: a new theory of gravity--and before long is transformed into the first international pop star of science. He flourishes during a war he hates, and serves as an instrument of reconciliation in the early months of the peace; he becomes first a symbol of the hope of reason, then a focus for the rage and madness of the right. And throughout these years Berlin is an equal character, with its astonishing eruption of revolutionary pathways in art and architecture, in music, theater, and literature. Its wild street life and sexual excesses are notorious. But with the debacle of the depression and Hitler's growing power, Berlin will be transformed, until by the end of 1932 it is no longer a safe home for Einstein. Once a hero, now vilified not only as the perpetrator of "Jewish physics" but as the preeminent symbol of all that the Nazis loathe, he knows it is time to leave.

IT IS IMPOSSIBLE TO UNDERSTAND EINSTEIN AS BOTH A MAN AND A GENIUS WITHOUT A DETAILED STUDY OF HIS WIFE MILEVA WHO ENABLED THE MOST CREATIVE AND DEFINING PERIOD OF EINSTEIN'S LIFE. This is the first in-depth study of Mileva Maric Einstein and her complex life-long relationship with her husband Albert Einstein. Mileva Maric had a promising future as the only woman in 1896 to enter the elite Polytechnic in Zurich. She was a person of extraordinary intelligence and talent. However, when Maric met Albert Einstein that year, her fate became bound to his life and ambition. Raised in a patriarchal Serbian family, she was willing to sacrifice her own academic career and even her visibility to the dream of achieving something even greater, together. Einstein wrote about her as an "equal" referring to "our theory," "our paper," "our work on relative motion." He also relied heavily on Mileva for emotional support at a critical time in his life. "Without you I lack self-confidence, pleasure in work . . . without you my life is no life." Einstein married Mileva in defiance of very strong opposition from his parents. She wasn't beautiful, she was older, she walked with a limp and she wasn't Jewish. Yet, Einstein was magnetically drawn to her independence, strength and formidable intellect during the most creative period of his entire life. As Einstein's reputation and adulation surged so did his womanizing. Einstein's conduct in ending their marriage was so brutal that it dismayed even their closest friends and came perilously close to destroying Mileva. Although Einstein resisted, the divorce decree awarded future Nobel Prize money to Mileva as her property. It represented a symbolic measure of recognition for her contributions to Einstein's scientific achievements. Despite their bitter divorce, Einstein sought the comfort of her company. While sometimes touchingly considerate, Einstein was vindictive and brutal when challenged or hurt. A true understanding of Einstein as both a man and a genius, is impossible without a detailed study of the woman who loved Einstein so deeply with such an emotional and intellectual bond that it bore a very rare fruit. It changed our view of the universe. "This biography is assuredly the first authoritative study of Einstein's first wife, Mileva Maric-Einstein. The author, Professor Milentijevic, has succeeded in bringing alive in magisterial and dramatic fashion the tragic course of Mileva's life. Professor Milentijevic's scrupulous use of sources, in particular, the recently opened family letters at the Hebrew University, give a unique and powerful dimension to the work, which is presented with genuine insight but without pathos." Professor Dr. Robert Schulmann Former Director of the Einstein Papers Project and Editor of "The Collected Papers of Albert Einstein" "Mileva Maric Einstein's story is an extremely important contribution not just to understand the importance of her personal life with Albert Einstein, but also to illuminate the larger historical context of the diminished lives of even the most brilliant of women. Like Rosalind Franklin whose research on DNA was largely credited to Francis Crick and James Watson, and like Ada Lovelace whose algorithm became the basis for computer programming for which Charles Babbage took credit, Mileva Maric Einstein's crucial contributions to her husband's work have long been ignored. At last, Radmila Milentijevic's meticulously documented biography shines the light on facts that might otherwise have been obliterated. It is both a redemption and a call to action to value women's abilities in all fields of endeavor." Gloria Feldt Co-Founder and President "Take The Lead" Women's Leadership Parity Movement New York Times best-selling author of "No Excuses: 9 Ways Women Can Change How We Think About Power"

Acquired prior to 83-84.

"What Bodanis does brilliantly is to give us a feel for Einstein as a person. I don't think I've ever read a book that does this as well" (Popular Science). In this "fascinating" biography, the acclaimed author of  $E=mc^2$  reveals that in spite of his indisputable brilliance, Albert Einstein found himself ignored by most working scientists during the final decades of his life, his ideas opposed by even his closest friends (Forbes). How did this happen? Einstein revolutionized our understanding of the cosmos with his general theory of relativity, and helped lead us into the atomic age. This book goes beyond his remarkable intellect and accomplishments to examine the man himself, from the skeptical, erratic student to the world's greatest physicist to the fallen-from-grace celebrity. An intimate biography that "imparts fresh insight into the genius—and failures—of the 20th century's most celebrated scientist," Einstein's Greatest Mistake reveals what we owe Einstein today—and how much more he might have achieved if not for his all-too-human flaws (Publishers Weekly). Named a Science Book of the Year by the Sunday Times and one of the Top Five Science Books of 2016 by ABC News Australia, this unique book "offers a window onto Einstein's achievements and missteps, as well as his life—his friendships, his complicated love life (two marriages, many affairs) and his isolation from other scientists at the end of his life" (BookPage).

Provides a timeline of the life of Albert Einstein, chronicles his personal and professional milestones, and highlights his contributions to the cause of world peace.

This interesting book allows us to explore Einstein's beliefs, philosophical ideas, and opinions on many subjects. In addition to these political perspectives, The World As I See It reveals the idealistic, spiritual, and witty side of this great intellectual as he approaches topics including 'Good and Evil', 'Religion and Science', 'Active Pacifism', 'Christianity and Judaism', and 'Minorities'. Including letters, speeches, articles, and essays written before 1935, this collection offers a complete portrait of Einstein as a humanitarian and as a human being trying to make sense of the changing world around him.

Presents the life and achievements of Albert Einstein, focusing on his rise from struggling patent clerk to eminent scientist and providing descriptions of the famous personalities and political upheavals of the time period in which he lived.

“The eternal mystery of the world is its comprehensibility ... The fact that it is comprehensible is a miracle.” —Albert Einstein, 1936 Albert Einstein’s universal appeal is only partially explained by his brilliant work in physics, as Andrew Robinson demonstrates in this authoritative, accessible, and richly illustrated biography. The main narrative is enriched by twelve essays by well-known scientists, scholars, and artists, including three Nobel Laureates. The book presents clearly the beautiful simplicity at the heart of Einstein’s greatest discoveries, and explains how his ideas have continued to influence scientific developments such as lasers, the theory of the big bang, and “theories of everything.” Einstein’s life and activities outside of science are also considered, including his encounters with famous contemporaries such as Chaplin, Roosevelt, and Tagore, his love of music, and his troubled family life. The book recognizes that Einstein’s striking originality was expressed in many ways, from his political and humanitarian campaigns against nuclear weapons, anti-Semitism, McCarthyism, and social injustices, to his unconventional personal appearance. Published in association with the Albert Einstein Archives at the Hebrew University of Jerusalem, the book draws on this exceptional resource of Einstein’s private papers and personal photographs. This new edition, published to recognize the centenary of the publication of Einstein’s General Theory of Relativity, includes an important new afterword by Diana Kormos Buchwald, the director of the Einstein Papers Project at the California Institute of Technology. The contributors are Philip Anderson, Arthur C. Clarke, I. Bernard Cohen, Freeman Dyson, Philip Glass, Stephen Hawking, Max Jammer, Diana Kormos Buchwald, João Magueijo, Joseph Rotblat, Robert Schulmann, and Steven Weinberg.

The commonly held view of Albert Einstein is of an eccentric genius for whom the pursuit of science was everything. But in actuality, the brilliant innovator whose Theory of Relativity forever reshaped our understanding of time was a man of his times, always politically engaged and driven by strong moral principles. An avowed pacifist, Einstein’s mistrust of authority and outspoken social and scientific views earned him death threats from Nazi sympathizers in the years preceding World War II. To him, science provided not only a means for understanding the behavior of the universe, but a foundation for considering the deeper questions of life and a way for the worldwide Jewish community to gain confidence and pride in itself. Steven Gimbel’s biography presents Einstein in the context of the world he lived in, offering a fascinating portrait of a remarkable individual who remained actively engaged in international affairs throughout his life. This revealing work not only explains Einstein’s theories in understandable terms, it demonstrates how they directly emerged from the realities of his times and helped create the world we live in today.

Albert Einstein lived a very interesting life. When he was young, his teacher said that he would never be anything great because he was stupid. We all know how wrong his teacher was because Einstein grew to formulate the most complex of all theories. Einstein’s story would tell us to never give up. Read and learn from his biography today! Discover the life of Albert Einstein--a story about unleashing your imagination and discovering big things Albert Einstein became one of the most important scientists in history for his discoveries about physics and how our universe works. Before everyone knew him as a genius, Albert was a curious kid who loved reading, learning, and experimenting with new ideas. He asked big questions and wasn't afraid to make mistakes. Explore how Albert Einstein went from being a young Jewish boy growing up in Germany to the most celebrated physicist ever. The Story of Albert Einstein includes: Visual timeline--Watch Albert progress from curious kid to famous scientist. Helpful glossary--Find definitions for some of the more advanced words and ideas in the book. Lasting change--Learn about how Albert made the world a better place for future generations. How will Albert Einstein's life encourage your own curiosity about the world?

A boy rides a bicycle down a dusty road. But in his mind, he envisions himself traveling at a speed beyond imagining, on a beam of light. This brilliant mind will one day offer up some of the most revolutionary ideas ever conceived. From a boy endlessly fascinated by the wonders around him, Albert Einstein ultimately grows into a man of genius recognized the world over for profoundly illuminating our understanding of the universe. Jennifer Berne and Vladimir Radunsky invite the reader to travel along with Einstein on a journey full of curiosity, laughter, and scientific discovery. Parents and children alike will appreciate this moving story of the powerful difference imagination can make in any life. A modern classic, Einstein’s Dreams is a fictional collage of stories dreamed by Albert Einstein in 1905, about time, relativity and physics. As the defiant but sensitive young genius is creating his theory of relativity, a new conception of time, he imagines many possible worlds. In one, time is circular, so that people are fated to repeat triumphs and failures over and over. In another, there is a place where time stands still, visited by lovers and parents clinging to their children. In another, time is a nightingale, sometimes trapped by a bell jar. Now translated into thirty languages, Einstein’s Dreams has inspired playwrights, dancers, musicians, and painters all over the world. In poetic vignettes, it explores the connections between science and art, the process of creativity, and ultimately the fragility of human existence.

Ronald W. Clark's acclaimed biography of Einstein, the Promethean figure of our age, goes behind the phenomenal intellect to reveal the human side of the legendary absent-minded professor who confidently claimed that space and time were not what they seemed. Here is the classic portrait of the scientist and the man: the boy growing up in the Swiss Alps, the young man caught in an unhappy first marriage, the passionate pacifist who agonized over making the Bomb, the indifferent Zionist asked to head the Israeli state, and the physicist who believed in God.

Subtle is the Lord is widely recognized as the definitive scientific biography of Albert Einstein. The late Abraham Pais was a distinguished physicist turned historian who knew Einstein both professionally and personally in the last years of his life. His biography combines a profound understanding of Einstein's work with personal recollections from their years of acquaintance, illuminating the man through the development of his scientific thought. Pais examines the formulation of Einstein's theories of relativity, his work on Brownian motion, and his response to quantum theory with authority and precision. The profound transformation Einstein's ideas effected on the physics of the turn of the century is here laid out for the serious reader. Pais also fills

many gaps in what we know of Einstein's life - his interest in philosophy, his concern with Jewish destiny, and his opinions of great figures from Newton to Freud. This remarkable volume, written by a physicist who mingled in Einstein's scientific circle, forms a timeless and classic biography of the towering figure of twentieth-century science.

Einstein His Life and Universe Simon and Schuster

As much as we all know that 'E = mc<sup>2</sup>' was Einstein's most important and groundbreaking equation, do we really know what it means or why Einstein is regarded as one of history's foremost thinkers? In this absorbing biography Michael White and John Gribbin reveal the man behind the physics and introduce us to his theories in an accessible and fascinating way. With an updated preface for this new edition on the fiftieth anniversary of his death and the hundredth anniversary of the theory of relativity, EINSTEIN explains how the scientific icon changed our view of the world and why no one can ever hope to understand that world without first understanding his work.

Was Einstein's first wife his uncredited coauthor, unpaid assistant, or his unacknowledged helpmeet? The real "Mileva Story." Albert Einstein's first wife, Mileva Einstein-Mari?, was forgotten for decades. When a trove of correspondence between them beginning in their student days was discovered in 1986, her story began to be told. Some of the tellers of the "Mileva Story" made startling claims: that she was a brilliant mathematician who surpassed her husband, and that she made uncredited contributions to his most celebrated papers in 1905, including his paper on special relativity. This book, based on extensive historical research, uncovers the real "Mileva Story." Mileva was one of the few women of her era to pursue higher education in science; she and Einstein were students together at the Zurich Polytechnic. Mileva's ambitions for a science career, however, suffered a series of setbacks—failed diploma examinations, a disagreement with her doctoral dissertation adviser, an out-of-wedlock pregnancy by Einstein. She and Einstein married in 1903 and had two sons, but the marriage failed. Was Mileva her husband's uncredited coauthor, unpaid assistant, or his essential helpmeet? It's tempting to believe that she was her husband's secret collaborator, but the authors of Einstein's Wife look at the actual evidence, and a chapter by Ruth Lewin Sime offers important historical context. The story they tell is that of a brave and determined young woman who struggled against a variety of obstacles at a time when science was not very welcoming to women.

Albert Einstein was named Time Magazine's Man of the Century. He pioneered modern physics, created the Theory of Relativity, and became a world-renowned celebrity. Enjoy the surprising and entertaining true story of Albert Einstein and rediscover one of history's most prolific figures. Kindle MatchBook - Purchase the print version of this book and get access to the ebook version for free! Overview Chapter 1: A Rebel Gets an Education Learn about the events that transformed an average boy into a man who would become synonymous with genius. Did you know Einstein failing math as a child is actually a myth? Chapter 2: 1905: The Miracle Year Learn how Einstein revolutionized the world of physics and our understanding of the universe. Did you know Einstein developed the Theory of Relativity while working part-time as a patent clerk? Chapter 3: Professor Einstein Join Einstein as he shares his fascinating ideas with an audience and strives to earn the recognition he deserves. Did you know the Theory of Relativity did not achieve widespread acclaim until years after it was published? Chapter 4: The International Celebrity See Einstein as a pop-culture icon who captured the hearts and minds of people all around the world. Did you know Einstein often pretended to be someone else when asked for an autograph? Chapter 5: The Search for the Grail Accompany Einstein on his journey for a theory that would unite the world of physics and explain the inner-workings of the universe. Did you know Einstein worked on the Unified Field Theory until the day he died? Chapter 6: The Scientific Search for God Find out how Einstein reconciled his scientific knowledge with his religious beliefs. Did you know Einstein believed in God? Chapter 7: The Pacifists Fight Review Einstein's unique perspective as a humanitarian who lived in a time of war. Did you know Einstein encouraged the United States to develop the atomic bomb? Introduction "We cannot solve our problems with the same thinking we used when we created them." - Albert Einstein His image is iconic. His face appears on posters and tee shirts, coffee mugs and calendars, album covers, web pages, and bobble heads. His appearance - the frazzled hair, rumpled trousers and old sweater, coupled with a heavy German accent - is the quintessential image of mad scientists and absent-minded professors. He was, wrote a journalist for Time magazine, a "cartoonists dream." So famous was his appearance that, during his lifetime, total strangers would approach him on the street and ask him to explain his famous theory of relativity. "Oh no," he would declaim in his heavily accented English, "Always I am mistaken for Professor Einstein," no doubt leaving his questioner more mystified than before...

Whom we call a genius today, whose name is counted among the great scientists of the world, who proposed the Theory of Relativity, who won the Nobel Prize in physics, whose equation E=mc<sup>2</sup> played a key role in developing the atom bomb—he was a very ordinary child in his early age; initially he was not able to speak fluently; who left school in the middle of his education, and he spent nine years in finding a suitable job for him. This is the story of Albert Einstein who born in Germany in 1879. Despite facing countless difficulties in his life, he earned his name in the field of science and proved that what extent a person can go to chose his way. No one born as a genius—man's hard work and passion makes him a genius. CONTENTS: 1. Early Life 2. School Years 3. University Years 4. Post-University Years 5. Scientific Discoveries 6. Personal Life 7. Interesting Facts about Einstein 8. Famous Words by Albert Einstein 9. An Overview of Einstein's Life

Kindle MatchBook - Buy the print version and get the Kindle book free! No man-not Hitler, not Gandhi, not Franklin D. Roosevelt-did more to shape and reshape the twentieth century than Albert Einstein. His ideas exploded centuries of established physics, paving the way for electronics, space exploration, and the atomic bomb. The very device on which you read this blurb would not exist without his work. But amazingly, Einstein's influence didn't stop with his scientific ideas; he also became a pre-eminent advocate for world peace and nuclear disarmament, and was offered the presidency of the new state of Israel. In this readable, compact biography, Alexander Kennedy surveys every aspect of this complex, towering figure that pop culture too often reduces to a cartoon absent-minded professor or Apple advertisement. By exploring the darker corners of Einstein's life-such as the way anti-Semitism shaped his childhood, and the nastiness of his 1919 divorce from Mileva Maric-readers come away with a renewed sense of wonder at his many triumphs. Written with the lay reader in mind, Einstein: A Life of Genius includes readily understandable explanations of even advanced theories such as general relativity. By the end, we not only understand how Albert Einstein's genius has shaped our past, but how it continues to shape the future of our species as well. "The most beautiful thing we can experience is the mysterious. It is the source of all true art and science." - Albert Einstein Buy Now to Discover: Explanations of Einstein's most important scientific contributions, including quanta, special relativity, general relativity, and his analysis of Brownian motion. Debunkings of popular Einstein

myths, including the claim that he failed math as a young boy. A detailed exploration of Einstein's personal life, including his divorce and complicated relationships with his children. Einstein's key role in the creation of the Manhattan Project. Einstein's political activism and the resultant FBI investigation. A look at Einstein's role in pop culture. Insights and witticisms in Einstein's own words. Buy Now and Read the True Story of Albert Einstein... Thank you in advance for buying our book. We know you'll love it!

Looks at the events in the life of physicist Albert Einstein, including his childhood in Germany, his trip to America, and his winning of the Nobel Prize

Teachers of Future theoretical physicist and Nobel Prize recipient Albert Einstein thought he would amount to nothing. Everybody is a genius, he said. But if you judge a fish by its ability to climb a tree, it will live its life believing that it is stupid. Einstein noted that creativity and deep-thinking were humans' most powerful tools. He is responsible for the general theory of relativity and so much more. This title includes primary sources, sidebars, prompts and activities, charts and graphs, and much more. Aligned to Common Core Standards and correlated to state standards. Core Library is an imprint of Abdo Publishing Company.

From Isaacson, the bestselling author of "Benjamin Franklin," comes the first full biography of Albert Einstein since all his papers have become available--a fully realized portrait of a premier icon of his era.

A biography of the physicist reveals Einstein as a passionate man, lovelorn teen, draft dodger, bohemian, poet, and ultimately a scientist.

In this kids' biography, follow the remarkable life story of Albert Einstein, whose legendary genius and creative imagination made him one of the world's most famous thinkers. Albert Einstein is known as one of the most brilliant people in history. His many theories and discoveries changed the way scientists think and work, and the way in which we look at and understand things. Learn all about Einstein's family and education, his travels and troubles, and the special compass he was given as a young boy that first set him on the path to questioning the world around him. This new biography series from DK goes beyond the basic facts to tell the true life stories of history's most interesting people. Full-color photographs and hand-drawn illustrations complement thoughtfully written, age-appropriate text to create an engaging book children will enjoy reading. Definition boxes, information sidebars, maps, inspiring quotes, and other nonfiction text features add depth, and a handy reference section at the back makes this the one biography series every teacher and librarian will want to collect. Each book also includes an author's introduction letter, a glossary, and an index.

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