

Einstein A Life Of Genius

Genius Minds: Albert Einstein and Stephen Hawking - 2 Books in 1! Einstein's Mistakes: The Human Failings of Genius Einstein and Oppenheimer Einstein Defiant Albert Einstein, Creative Genius Einstein in Bohemia Einstein Walter Isaacson: The Genius Biographies Einstein Einstein's Greatest Mistake Albert Einstein Genius Albert Einstein Ordinary Genius The Practical Einstein TIME Albert Einstein Einstein Genius Einstein Einstein's Berlin Albert Einstein Albert Einstein : The Genius Who Failed School - Biography Book Best Sellers | Children's Biography Books The Other Einstein Einstein Max Einstein: The Genius Experiment Who Was Albert Einstein? Einstein's Brain Einstein on the Run Albert Einstein Einstein The Private Lives of Albert Einstein Albert Einstein, Mileva Maric Possessing Genius Albert Einstein On a Beam of Light Albert Einstein Finding Einstein's Brain Einstein's Genius Club The Genius of ALBERT EINSTEIN Einstein in Love

Genius Minds: Albert Einstein and Stephen Hawking - 2 Books in 1!

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

Einstein's Mistakes: The Human Failings of Genius

This book reviews the research on Einstein's brain from a sociological perspective and in the context of the social brain paradigm. Instead of "Einstein, the genius of geniuses" standing on the shoulders of giants, Restivo proposes a concept of Einstein the social being standing on the shoulders of social networks. Rather than challenging Einstein's uniqueness or the uniqueness of his achievements, the book grounds Einstein and his achievements in a social ecology opposed to the myths of the "I," individualism, and the very idea of "genius." "Einstein" is defined by the particular configuration of social networks that he engaged as his life unfolded, not by biological inheritances.

Einstein and Oppenheimer

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

Einstein Defiant

As World War II wound down and it became increasingly clear that the Allies would emerge victorious, Albert Einstein invited three close friends—all titans of contemporary science and philosophy—to his home at 112 Mercer Street in Princeton, New Jersey, to discuss what they loved best—science and philosophy. His guests were the legendary philosopher and pacifist, Bertrand Russell; the boy wonder of quantum physics, Wolfgang Pauli; and the brilliant logician, Kurt Gödel. Their casual meetings took place far from the horrific battlefields of the war and the (then) secret lair of experimental atomic physicists in Los Alamos, New Mexico. Using these historic meetings as his launching pad, Feldman sketches the lives and contributions of the four friends, colleagues, and rivals—especially Einstein, innately self-confident but frustrated in his attempt to come up with a unified theory, and the aristocratic but self-doubting Lord Russell. Masterfully researched, this book accessibly illuminates the feelings of these notable men about the world

of science that was then beginning to pass them by, and about the dawning atomic age that terrified them all.

Albert Einstein, Creative Genius

Albert Einstein is one of the most celebrated scientists of all time, world-renowned for his ideas about the universe. Einstein became an icon, equally as famous for his theories and thought experiments as his philosophy of life. Today "Einstein" has become a synonym for the word "genius" and his journey from being an ordinary office clerk to becoming the most loved public figure is a proof that life is like a roller coaster ride!

Einstein in Bohemia

The first account of the role Britain played in Einstein's life--first by inspiring his teenage passion for physics, then by providing refuge from the Nazis In autumn 1933, Albert Einstein found himself living alone in an isolated holiday hut in rural England. There, he toiled peacefully at mathematics while occasionally stepping out for walks or to play his violin. But how had Einstein come to abandon his Berlin home and go "on the run"? In this lively account, Andrew Robinson tells the story of the world's greatest scientist and Britain for the first time, showing why Britain

was the perfect refuge for Einstein from rumored assassination by Nazi agents. Young Einstein's passion for British physics, epitomized by Newton, had sparked his scientific development around 1900. British astronomers had confirmed his general theory of relativity, making him internationally famous in 1919. Welcomed by the British people, who helped him campaign against Nazi anti-Semitism, he even intended to become a British citizen. So why did Einstein then leave Britain, never to return to Europe?

Einstein

In 1903, despite the vehement objections of his parents, Albert Einstein married Mileva Maric, the companion, colleague, and confidante whose influence on his most creative years has given rise to much speculation. Beginning in 1897, after Einstein and Maric met as students at the Swiss Federal Polytechnic, and ending shortly after their marriage, these fifty-four love letters offer a rare glimpse into Einstein's relationship with his first wife while shedding light on his intellectual development in the period before the *annus mirabilis* of 1905. Unlike the picture of Einstein the lone, isolated thinker of Princeton, he appears here both as the burgeoning enfant terrible of science and as an amorous young man beset, along with his fiancée, by financial and personal struggles--among them the illegitimate birth of their daughter, whose existence is known only by these letters. Describing his conflicts with professors and other scientists, his arguments with his mother

over Maric, and his difficulty obtaining an academic position after graduation, the letters enable us to reconstruct the youthful Einstein with an unprecedented immediacy. His love for Maric, whom he describes as "a creature who is my equal, and who is as strong and independent as I am," brings forth his serious as well as playful, often theatrical nature. After their marriage, however, Maric becomes less his intellectual companion, and, failing to acquire a teaching certificate, she subordinates her professional goals to his. In the final letters Einstein has obtained a position at the Swiss Patent Office and mentions their daughter one last time to his wife in Hungary, where she is assumed to have placed the girl in the care of relatives. Informative, entertaining, and often very moving, this collection of letters captures for scientists and general readers alike a little known yet crucial period in Einstein's life.

Walter Isaacson: The Genius Biographies

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

Einstein

Widely considered the greatest genius of all time, Albert Einstein revolutionised our

understanding of the cosmos with his general theory of relativity and helped to lead us into the atomic age. Yet in the final decades of his life he was also ignored by most working scientists, his ideas opposed by even his closest friends. This stunning downfall can be traced to Einstein's earliest successes and to personal qualities that were at first his best assets. Einstein's imagination and self-confidence served him well as he sought to reveal the universe's structure, but when it came to newer revelations in the field of quantum mechanics, these same traits undermined his quest for the ultimate truth. David Bodanis traces the arc of Einstein's intellectual development across his professional and personal life, showing how Einstein's confidence in his own powers of intuition proved to be both his greatest strength and his ultimate undoing. He was a fallible genius. An intimate and enlightening biography of the celebrated physicist, *Einstein's Greatest Mistake* reveals how much we owe Einstein today - and how much more he might have achieved if not for his all-too-human flaws.

Einstein's Greatest Mistake

New York Times Bestseller: This life story of the quirky physicist is “a thorough and masterful portrait of one of the great minds of the century” (The New York Review of Books). Raised in Depression-era Rockaway Beach, physicist Richard Feynman was irreverent, eccentric, and childishly enthusiastic—a new kind of scientist in a field that was in its infancy. His quick mastery of quantum mechanics earned him a

place at Los Alamos working on the Manhattan Project under J. Robert Oppenheimer, where the giddy young man held his own among the nation's greatest minds. There, Feynman turned theory into practice, culminating in the Trinity test, on July 16, 1945, when the Atomic Age was born. He was only twenty-seven. And he was just getting started. In this sweeping biography, James Gleick captures the forceful personality of a great man, integrating Feynman's work and life in a way that is accessible to laymen and fascinating for the scientists who follow in his footsteps.

Albert Einstein

An introduction to the life and work of the twentieth-century physicist whose theory of relativity revolutionized scientific thinking.

Genius

Join Albert Einstein on his journey of scientific discovery and see how the Nobel Prize winner forever changed how we think about energy, gravity, and the world around us. Kids will learn about Einstein's training, his struggle to find a teaching job, and how he developed his theory of relativity. The book also looks at his personal life, including his family, emigration to America, and love of music.

Albert Einstein

#1 New York Times Bestseller What Harry Potter did for magic, Max Einstein does for kids' imaginations! #1 bestselling author James Patterson has written the first and only children's adventure novel officially approved by the Albert Einstein Archives. Max Einstein is not your typical genius. She-Hacks the computer system at NYU to attend classes-Builds inventions to help the homeless-And talks to Albert Einstein! (Okay that's just in her imagination) But everything changes when Max is recruited by a mysterious organization! Their mission: solve some of the world's toughest problems using science. She's helped by a diverse group of young geniuses from around the globe as they invent new ways to power the farthest reaches of the planet. But that's only if the sinister outfit known only as The Corporation doesn't get to her first "[A] fast-paced, science-filled caper." --The Wall Street JournalMax Einstein is a heroine for the modern age and will be looked up to by readers for generations to come.

Ordinary Genius

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!

The Practical Einstein

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.

TIME Albert Einstein

Offers a look at the childhood of this world-famous genius who overcame obstacles and challenges in his early years to grow into the man celebrated for his incredible scientific work with light and energy. Simultaneous.

Einstein

Genius

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

Einstein

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.

Einstein's Berlin

While his early childhood was unimpressive, Einstein later earned the respect of the entire world and won the coveted Nobel Prize. His name is the most revered in physics. Even though he was a well-respected genius, Einstein mingled freely among ordinary folk, just as easily as he did scholars and politicians. And while Einstein had a great sense of humor, he was also a bit reckless in the way he led his personal life. To truly appreciate this brilliant scientist, who, at the age of 26, wrote the scholarly articles that fundamentally altered the foundation of physics, it is first important to look at his background and the environment in which he grew up in. Interestingly, while Einstein's performance in math and physics was outstanding, he was not the only one in his family with a brilliant mind. His father also had an inclination towards mathematics, and his sister earned a doctorate in literature. This book provides a detailed account of Einstein's life that you do not want to miss.

Albert Einstein

Online Library Einstein A Life Of Genius

This exclusive boxed set from beloved New York Times bestselling author Walter Isaacson features his definitive biographies: Steve Jobs, Einstein, Benjamin Franklin, and Leonardo da Vinci. “If anybody in America understands genius, it’s Walter Isaacson.” —Salon Celebrated historian, journalist, and bestselling author Walter Isaacson’s biography collection of geniuses now available in one boxed set—the perfect gift for history lovers everywhere. Steve Jobs: The “enthraling” (The New Yorker) worldwide bestselling biography of legendary Apple cofounder Steve Jobs. The story of the roller-coaster life and intense creative entrepreneur whose passion for perfection and ferocious drive revolutionized six industries: personal computers, animated movies, music, phones, tablet computing, and digital publishing. Isaacson’s portrait touched millions of readers. Einstein: How did his mind work? What made him a genius? Isaacson’s biography of Albert Einstein—also the basis for the ten-part National Geographic series starring Geoffrey Rush—shows how Einstein’s scientific imagination sprang from the rebellious nature of his personality. His fascinating story is a testament to the connection between creativity and freedom. Benjamin Franklin: In this colorful and intimate narrative, Isaacson provides the full sweep of Ben Franklin’s amazing life, showing how the most fascinating Founding Father helped forge the American national identity. Leonardo da Vinci: History’s consummate innovator and most creative thinker. Isaacson illustrates how Leonardo’s genius was based on skills we can improve in ourselves, such as passionate curiosity, careful observation, and an

imagination so playful that it flirted with fantasy.

Albert Einstein : The Genius Who Failed School - Biography Book Best Sellers | Children's Biography Books

TIME invites readers to explore the life and times of one of history's greatest minds, the genius selected by TIME as the Most Influential Person of the 20th Century. The book provides an illuminating overview of Albert Einstein's life, work and theories, presented for the everyday reader. It also explores the great physicist's life beyond the laboratory as an engaged citizen in an era of world conflict, and it features scores of now little-recalled photographs.

The Other Einstein

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

Einstein

The Genius of ALBERT EINSTEIN - An Albert Einstein Biography Albert Einstein is the most recognizable face of science. The man who created the theory of relativity,

alongside so many other breakthroughs in the world of physics, though, was so much more than just a scientist. A philosopher, musician, humanitarian. A pacifist. Einstein was never a man to back down in a fight, and never one to accept the words of authority if they were unjustified, or harmful to others. The kindly, white haired old man, was a flawed genius. A man who possessed excellence in science, a deep love for humanity, struggled in his personal life. This is the story of Albert Einstein, the greatest intellect of the twentieth century, perhaps of all time.

Max Einstein: The Genius Experiment

An annotated city guide to Albert Einstein's life in Berlin, Germany from 1914 to 1932 when Einstein developed the general theory of relativity, gained worldwide fame, supported democratic, socialist, pacifist, and Zionist causes, and withstood the growing ire of ultranationalists.

Who Was Albert Einstein?

Examines the life of the physicist Albert Einstein, whose work revolutionized scientific thinking, with an emphasis on his early years.

Einstein's Brain

Albert Einstein and J. Robert Oppenheimer, two iconic scientists of the twentieth century, belonged to different generations, with the boundary marked by the advent of quantum mechanics. By exploring how these men differed—in their worldview, in their work, and in their day—this book provides powerful insights into the lives of two critical figures and into the scientific culture of their times.

Einstein on the Run

One of PopSugar's "25 Books You're Going to Curl Up with this Fall." "The Other Einstein takes you into Mileva's heart, mind, and study as she tries to forge a place for herself in a scientific world dominated by men."-Bustle In the tradition of *The Paris Wife* and *Mrs. Poe*, *The Other Einstein* offers us a window into a brilliant, fascinating woman whose light was lost in Einstein's enormous shadow. It is the story of Einstein's wife, a brilliant physicist in her own right, whose contribution to the special theory of relativity is hotly debated and may have been inspired by her own profound and very personal insight. Mitza Maric has always been a little different from other girls. Most twenty-year-olds are wives by now, not studying physics at an elite Zurich university with only male students trying to outdo her clever calculations. But Mitza is smart enough to know that, for her, math is an easier path than marriage. And then fellow student Albert Einstein takes an interest in her, and the world turns sideways. Theirs becomes a partnership of the mind and of the heart, but there might not be room for more than one genius in a

marriage.

Albert Einstein

“A thought-provoking critique of Einstein’s tantalizing combination of brilliance and blunder.”—Andrew Robinson, *New Scientist* Never before translated into English, the *Manimekhalai* is one of the great classics of Indian culture.

Einstein

One of Galileo's fingers is in a museum in Florence, Napoleon's severed penis is in the hands, as it were, of an American urologist. And the brain of the greatest thinker of the 20th century lay until recently in two muday cookie jars under a box behind a beer cooler in Wichita, Kansas. On Einstein's death in 1955 Princeton pathologist Thomas Harvey seized the chance to salvage the great thinker's brain. Possessed by the idea that it might hold the key to the enigma of Einstein's genius, Harvey became the unlikely custodian of the organ responsible for the Theory of Relativity - a theory whose centenary is celebrated in 2005. The author tells the bizarre story of Einstein's brain as it roamed the world in mayonnaise jars and courier packages, taking over one man's life for half a century.

The Private Lives of Albert Einstein

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.

Albert Einstein, Mileva Maric

"Though Einstein is undoubtedly one of the most important figures in the history of modern science, he was in many respects marginal. Despite being one of the creators of quantum theory, he remained skeptical of it, and his major research program while in Princeton -the quest for a unified field- ultimately failed. In this book, Michael Gordin explores this paradox in Einstein's life by concentrating on a brief and often overlooked interlude: his tenure as professor of physics in Prague, from April of 1911 to the summer of 1912. Though often dismissed by biographers and scholars, it was a crucial year for Einstein both personally and scientifically: his marriage deteriorated, he began thinking seriously about his Jewish identity for the first time, he attempted a new explanation for gravitation-which though it failed had a significant impact on his later work-and he met numerous individuals, including Max Brod, Hugo Bergmann, Philipp Frank, and Arnošt Kolman, who would continue to influence him. In a kind of double-biography of the figure and the city,

this book links Prague and Einstein together. Like the man, the city exhibits the same paradox of being both central and marginal to the main contours of European history. It was to become the capital of the Czech Republic but it was always, compared to Vienna and Budapest, less central in the Habsburg Empire. Moreover, it was home to a lively Germanophone intellectual and artistic scene, though the vast majority of its population spoke only Czech. By emphasizing the marginality and the centrality of both Einstein and Prague, Gordin sheds new light both on Einstein's life and career and on the intellectual and scientific life of the city in the early twentieth century"--

Possessing Genius

Albert Einstein remains the quintessential icon of modern genius. Like Newton and many others, his seminal work in physics includes the General Theory of Relativity, the Absolute Nature of Light, and perhaps the most famous equation of all time: $E=mc^2$. Following his death in 1955, Einstein's brain was removed and preserved, but has never been fully or systematically studied. In fact, the sections are not even all in one place, and some are mysteriously unaccounted for! In this compelling tale, Frederick E. Lepore delves into the strange, elusive afterlife of Einstein's brain, the controversy surrounding its use, and what its study represents for brain and/or intelligence studies. Carefully reacting to the skepticism of 21st century neuroscience, Lepore more broadly examines the philosophical, medical,

and scientific implications of brain-examination. Is the brain simply a computer? If so, how close are we to artificially creating a human brain? Could scientists create a second Einstein? This “biography of a brain” attempts to answer these questions, exploring what made Einstein’s brain anatomy exceptional, and how “found” photographs--discovered more than a half a century after his death--may begin to uncover the nature of genius.

Albert Einstein

Recounts the life of the scientist whose theories of relativity revolutionized the way we look at space and time.

On a Beam of Light

Albert Einstein may be best known as the wire-haired whacky physicist who gave us the theory of relativity, but that’s just one facet of this genius’s contribution to human knowledge and modern science. As József Illy expertly shows in this book, Einstein had an eminently practical side as well. As a youth, Einstein was an inveterate tinkerer in the electrical supply factory his father and uncle owned and operated. His first paid job was as a patent examiner. Later in life, Einstein contributed to many inventions, including refrigerators, microphones, and

instruments for aviation. In published papers, Einstein often provided ways to test his theories and fundamental problems of the scientific community of his times. He delved deeply into a variety of technological innovations, most notably the gyrocompass, and consulted for industry in patent cases and on other legal matters. Einstein also provided explanations for common and mundane phenomena, such as the meandering of rivers. In these and other hands-on examples culled from the Einstein Papers, Illy demonstrates how Einstein enjoyed leaving the abstract world of theories to wrestle with the problems of everyday life. While we may like the idea of Einstein as a genius besotted by extra dimensions and too out-of-this-world to wear socks, The Practical Einstein gives ample evidence that this characterization is both incomplete and an unfair representation of a man who sought to explore the intricacies of nature, whether in theory or in practice.

Albert Einstein

Presents the life of the renowned physicist, from his privileged childhood to his early struggles to develop the theory of relativity, to his eventual recognition as one of the greatest scientists of the twentieth century.

Finding Einstein's Brain

"I find the idea quite intolerable that an electron exposed to radiation should choose of its own free will, not only its moment to jump off, but also its direction. In that case, I would rather be a cobbler, or even an employee in a gaming house, than a physicist." -Albert Einstein

A scandal hovers over the history of 20th century physics. Albert Einstein -- the century's greatest physicist -- was never able to come to terms with quantum mechanics, the century's greatest theoretical achievement. For physicists who routinely use both quantum laws and Einstein's ideas, this contradiction can be almost too embarrassing to dwell on. Yet Einstein was one of the founders of quantum physics and he spent many years preaching the quantum's importance and its revolutionary nature. The Danish genius Neils Bohr was another founder of quantum physics. He had managed to solve one of the few physics problems that Einstein ever shied away from, linking quantum mathematics with a new model of the atom. This leap immediately yielded results that explained electron behavior and the periodic table of the elements. Despite their mutual appreciation of the quantum's importance, these two giants of modern physics never agreed on the fundamentals of their work. In fact, they clashed repeatedly throughout the 1920s, arguing first over Einstein's theory of "light quanta"(photons), then over Niels Bohr's short-lived theory that denied the conservation of energy at the quantum level, and climactically over the new quantum mechanics that Bohr enthusiastically embraced and Einstein stubbornly defied. This contest of visions stripped the scientific imagination naked. Einstein was a staunch realist, demanding to know the physical reasons behind physical

events. At odds with this approach was Bohr's more pragmatic perspective that favored theories that worked, even if he might not have a corresponding explanation of the underlying reality. Powerful and illuminating, *Einstein Defiant* is the first book to capture the soul and the science that inspired this dramatic duel, revealing the personalities and the passions -- and, in the end, what was at stake for the world.

Einstein's Genius Club

GENIUS MINDS: Albert Einstein and Stephen Hawking - 2 Books in 1! Featuring *Albert Einstein* Stephen Hawking 2 Great Books In 1! Albert Einstein is the most recognizable face of science. The man who created the theory of relativity, alongside so many other breakthroughs in the world of physics, though, was so much more than just a scientist. A philosopher, musician, humanitarian. A pacifist. Einstein was never a man to back down in a fight, and never one to accept the words of authority if they were unjustified, or harmful to others. The kindly, white haired old man, was a flawed genius. A man who possessed excellence in science, a deep love for humanity, struggled in his personal life. This is the story of Albert Einstein, the greatest intellect of the twentieth century, perhaps of all time. Stephen Hawking Dennis William Sciama (1926 - 1999) was a don at the University of Cambridge in the United Kingdom. He was one of the most eminent physicists of his time. In 1963 he was informed that

he was to receive a new pupil, a young man from Oxford who wished to undertake his doctoral thesis under his tutelage. There was nothing unusual in this. Mentoring new pupils was part and parcel of a university academic's life. However the new pupil seemed, on the face of it, unremarkable. In fact he had the reputation of a lazy and somewhat difficult student. In his written exam at Oxford he had achieved neither a first nor a second degree. A first would have entitled him to undertake postgraduate studies at Cambridge; a second at Oxford. He had to submit to an oral exam, an ordeal that terrified him but nevertheless impressed his examiners who remarked that they faced intelligence greater than there on. After a while Sciamia also agreed that he was dealing with a highly potent intellect. This man was only 21 years old and moreover had just been given 2 years to live. His name was Stephen William Hawking. Since then, Stephen Hawking has gone on to become one of the most eminent scientists of his generation, internationally respected and famous for his work. This is his story.

The Genius of ALBERT EINSTEIN

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.

Einstein in Love

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.

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