

## Neil Armstrong Biography For Kids Book The Apollo 11 Moon Landing With Fun Facts Pictures On Neil Armstrong Kids Book About Space

An introduction to the life of astronaut Neil Armstrong, who was the first man on the moon.

Simplified Chinese edition of *Midnight on the Moon* (Magic Tree House, No. 8)

Each book in this series traces the life of a famous scientist or inventor, from their childhood and education through their sources of inspiration and challenges faced, early successes, and the discoveries or inventions for which they are best known. A timeline at the end of each book summarizes key milestones and achievements of each scientist.

A biography of the first man on the moon, covering his youth, his career as an astronaut, and his life after NASA.

A box of small crayons, a big adventure to explore the moon. Creative training to cultivate children's observation, imagination, and exploratory skills. The picture book is translated into thirteen languages to mark the 50th anniversary of the Apollo 11 moon landing. Won Europe, America, Japan Eleven international book selection awards affirmed. European Piper Literature Award, Hammelburg, Germany Marble Award, American Library Association Book Selection Award, American Golden Duck Picture Book Award, a well-known independent bookstore in the United States, 57th Street Books, an annual selection of books School Library Journal Clarion Magazine Annual Selection Book Baker School of Education Annual Children.

\*Includes pictures \*Includes quotes \*Includes online resources and a bibliography for further reading "I guess we all like to be recognized not for one piece of fireworks, but for the ledger of our daily work." - Neil Armstrong At 9:32 a.m. on July 16, 1969, time stood still throughout the world, as thousands converged on the Kennedy Space Center and millions tuned in on live television. At that instant, the first rumbles began to shake the ground, as a small spacecraft attached to the giant Saturn V rocket several hundred feet tall started lifting off. Quickly being propelled several thousand miles per hour, it takes just a few minutes to reach a speed of 15,000 miles per hour, and just a few more minutes to enter orbit at 18,000 miles per hour. Apollo 11 was on its way to a historic first landing on the Moon. Apollo 11's trip to the Moon may have started on that day in 1969, but the journey had begun over a decade earlier as part of the Space Race between the United States and the Soviet Union. While landing on the Moon was a noble goal proposed as early as 1961 by President Kennedy, NASA and the nation as a whole moved with urgency simply to best the Soviet Union, which had spent the 1950s beating America to important space-related firsts, including launching the first satellite and cosmonaut in orbit. In fact, President Eisenhower's administration began the design for the Apollo program in 1960 in hopes of getting a head start to the Moon, despite the fact the plans originated a year before the first Russian cosmonaut, Yuri Gagarin, orbited the Earth and two years before John Glenn did. Over the decade, NASA would spend tens of billions on the Apollo missions, the most expensive peacetime program in American history to that point, and even though Apollo 11 was only one of almost 20 Apollo missions, it was certainly the crown jewel. only one of nearly 20 Apollo missions conducted by NASA. And to make Apollo 11 a success, it would take nearly a decade of planning by government officials, hard work by NASA scientists, intense training by the astronauts, and several missions preceding Apollo 11. It also cost over \$20 billion, making the Apollo program the most expensive peacetime program in American history at the time. When the Apollo program reached its pinnacle, the man at the center of it was Neil Armstrong, a farm boy and pilot who rose from a hardworking rural home to become the first to set foot on the Moon and utter one of the 20th century's most famous phrases: "That's one small step for man, one giant leap for mankind." Armstrong did so through education, first in high school and later at Purdue University, a lot of hard work as a pilot during and after the Korean War, and some luck, coming of age at a moment when the Space Race was in full effect. After reaching the peak of his fame and career at the young age of 40, Armstrong spent the second half of his life as he had the first, working hard and serving his country. In doing so, he serves as one of the best examples of national pride and service that America has ever known. Neil Armstrong: The Life and Legacy of the First Astronaut to Walk on the Moon profiles his life and chronicles the most memorable space mission in history. Along with pictures of important people, places, and events, you will learn about Neil Armstrong like never before.

On July 20, 1969, Neil Armstrong stepped on the moon and, to an audience of over 450 million people, proclaimed his step a 'giant leap for mankind.' This Eagle Scout built his own model planes as a little boy and then grew up to be a test pilot for experimental aircraft before becoming an astronaut. Over 80 black-and-white illustrations bring Armstrong's story to life.

The autobiography of astronaut John Young.

The astronaut who landed on the moon in November 1969 and also lived and worked in Skylab in 1973 tells about his past and present life, which is devoted to painting scenes from the American experience in space. Landing on the Moon At last we were nearly there. We'd come a long, long way and in a matter of minutes, we would come to rest on the rocky, dusty surface of the Moon. And I knew that, in all of history, only two human beings—astronauts Neil Armstrong and Buzz Aldrin—had walked on the Moon. Soon, Pete would become the third person to walk across this barren landscape. Then it would be my turn. It was a moment I had dreamed of, an achievement for which I had spent years working and training.

First Man The Life of Neil A. Armstrong Simon and Schuster

Beloved American hero Buzz Aldrin reflects on the wisdom, guiding principles, and irreverent anecdotes he's gathered through his event-filled life—both in outer space and on earth—in this inspiring guide-to-life for the next generation. Everywhere he goes, crowds gather to meet Buzz Aldrin. He is a world-class hero, a larger-than-life figurehead, best known of a generation of astronauts whose achievements surged in just a few years from first man in space to first men on the moon. Now he pauses to reflect and share what he has learned, from the vantage point not only of outer space but also of time—still a non-stop traveler and impassioned advocate for space exploration, Aldrin will be 86 in 2016. A No Dream Is Too High whittles down Buzz Aldrin's event-filled life into a short list of principles he values, each illustrated by fascinating anecdotes and memories, such as— Aaaaaa Second comes right after first. NASA protocol should have meant he was first on the moon, but rules changed just before the mission. How he learned to be proud of being the second man on the moon. Aaaaaa Look for opportunities, not obstacles. Buzz was rejected the first time he applied to be an astronaut. Failure is an opportunity to learn to do better. Aaaaaa Always maintain your spirit of adventure. For his 80th birthday, Buzz went diving in the Galapagos and hitched a ride on a whale shark. He stays fit, energetic, and fascinated with life. A No Dream Is Too High is a beautiful memento, a thought-provoking set of ideas, and a new opportunity for Buzz Aldrin to connect with the masses of people who recognize his unique place in human history.

Won The Royal Society Young People's Book Prize in 2013. Designed for preschool children, the basic knowledge of traveling in space starts from the first page turning. Pre-departure training for Jedi Rescue, start! Super-attractive fantasy space children's book! There are so many page-turning mechanisms in the whole book, which make people immersed in the surprise of exploring and discovering the secrets of the universe. -The RS Award selection team will come and follow this fascinating flip book.

Neil Armstrong & the Moon Landings brings the heady days of the space race to life, describing the exciting events that led to the great astronaut Neil Armstrong becoming the first man to set foot on the Moon. This simple, friendly children's first history series, aimed at readers aged 5 and up, takes a close look at some key events and personalities through history and reveals how and why they are still important to us today. A perfect support to learning about history at Key Stage 1, each book uses a rich variety of historical sources, from diaries to paintings, to bring events to life, while simple historical vocabulary is introduced and explained. Each book also features a simple timeline and explores how we find about the past. All text has been carefully checked by a historian.

Ever since he was a child Neil Armstrong had been fascinated by flight and airplanes. He learned to fly when he was just 15 years of age and went on to become a navy pilot who saw action in the Korean War. After the war Neil Armstrong spent 7 years testing powerful rocket planes and other types of experimental aircraft before becoming an astronaut with NASA. On July 21 1969 more than 500 million TV viewers back on Earth saw Neil Armstrong become the first human being to set foot on another world. Rod Weston's book gives you the important events in Neil Armstrong's fascinating life in the form of a detailed list of facts. Reading a complete biography can often be intimidating for a young person, but Weston gives you Neil Armstrong's life in 136 easy to understand segments. We are sure that the facts about Neil Armstrong in this book will fascinate you and inspire you to learn much more about the first man to ever walk on the Moon.

Neil Armstrong needs no introduction. He is a genuine American hero whose pathfinding aerospace endeavors extended well beyond his command of the epic Apollo 11 lunar landing mission in 1969. Few appreciate that he was involved in not one, but two life-or-death piloting situations prior to the moon landing that necessitated lightning-fast reactions: the stuck spacecraft thruster on the Gemini VIII earth orbital flight, and the sudden failure of a lunar landing test vehicle during Apollo training. In both cases, Neil's swift action saved his life (and in the case of the Gemini flight, his co-pilot David Scott). In doing so, he also saved both the Gemini and Apollo programs from serious setbacks that might have jeopardized the American space program. Then, flying the Apollo 11 lunar module on that historic day, his calm professionalism once again was critical to mission success, as he flew the lander over a boulder-filled crater to a safe landing on the surface of the moon. Not merely a bystander during historic events, Armstrong's skill and determination were directly responsible for the triumphs for which he is associated. Perhaps fellow moonwalker Gene Cernan said it best about Armstrong's post-Apollo legacy: "I don't think any one of us who would have had that opportunity [to be the first man on the moon] could have handled it with as great and as honorable dignity as Neil Armstrong has handled the responsibility of being the first human being to step foot on the surface of the moon." With extensive and informative excerpts gathered from over fifty official technical and historical publications, this unique compilation provides unprecedented insight into the life and work of Armstrong, from his early test pilot work on the X-15 rocket plane, to the Gemini manned orbital capsule program, and finally the Apollo 11 lunar landing. It includes comprehensive biographies, compelling histories, and many illuminating tales and amusing anecdotes told by NASA associates - astronauts, managers, and engineers - who worked with him during those challenging times. Armstrong's own oral history and other interviews from the NASA archives recount little-known facts. There is extensive discussion of the controversy about NASA's decision to have Armstrong, rather than Aldrin, make the first lunar footprints. This compilation contains 113 sections in seven parts, and reproduces over 150 photographs. Did you know, for example: Armstrong played a key role in the development of fly-by-wire electronic computer digital controls used by modern aircraft, and now incorporated in average automobiles. \* Armstrong was an enthusiastic recreational glider pilot \* He enjoyed playing pranks during pre-flight mission simulations at the Manned Spacecraft Center. \* And much more! Contents: PART ONE - LIFE AND CAREER OF NEIL ARMSTRONG: THE BASICS \* PART TWO - THE EARLY YEARS: TEST PILOTING AND THE X-15 \* PART THREE - NASA ASTRONAUT AND COMMANDER OF GEMINI VIII \* PART FOUR - PREPARING FOR APOLLO - THE LUNAR LANDING RESEARCH VEHICLE \* PART FIVE - THE APOLLO ERA: APOLLO 11 LUNAR LANDING \* PART SIX - COMMEMORATIONS OF THE APOLLO 11 MISSION \* PART SEVEN - NEIL ARMSTRONG: AN AMAZING AND WONDROUS CAREER IN PICTURES

Read about the life of the astronaut Neil Armstrong who was the first person to walk on the moon.

A biography of the first man on the moon, covering his life and his career as an astronaut.

Discover the life of Neil Armstrong--a story about working hard and achieving the impossible Neil Armstrong became the first person ever to step foot on the moon. Before he flew space missions and made history with his moon landing, Neil was a curious kid who loved putting together model airplanes. He dreamed about pushing the boundaries of flight and studied hard in school to achieve his goals. Explore how Neil went from being a young boy growing up in Ohio to one of the most famous astronauts in the entire world (and beyond!). How will his can-do attitude and strong dedication inspire you? The Story of Neil Armstrong includes: Test your knowledge--Make sure you understand the story of Neil's life with a fun quiz. Visual timeline--Watch Neil Armstrong progress from curious kid to famous astronaut. Word definitions--Find a helpful glossary with some of the more advanced words and ideas in the book. You, too, can reach for the stars and do the impossible--just like Neil Armstrong!

Many people remember Neil Armstrong as the first man to walk on the moon. But he was much more than that. He was a Naval Officer, an aerospace engineer, a test pilot, and even a university professor. For 17 years he was an engineer, test pilot, astronaut and administrator. He tested and flew over 200 different models of aircraft. These included planes, jets, gliders, helicopters, and rockets. Of course his best known rocket flight was to the moon in Apollo 11. Armstrong was a humble man who was a reluctant hero. He refused to speak about his accomplishments, but they speak for themselves. Find out more about this reluctant hero in this 15-minute children's biography. Ages 10 and up. Reading Level: 6.8 LearningIsland.com believes in the value of children practicing reading for 15 minutes every day. Our 15-Minute Books give children lots of fun, exciting choices to read, from classic stories, to mysteries, to books of knowledge. Many books are appropriate for hi-lo readers. Open the world of reading to a child by having them read for 15 minutes a day.

"A biography of Neil Armstrong's life--from his early childhood to walking on the moon and legacy."--

An introduction to the life of astronaut Neil Armstrong, who was the first man to walk on the moon.

First Man on the Moon: His Life and Legacy "That's one small step for a man, one giant leap for mankind." When Neil Armstrong placed his booted foot on the lunar surface, he took what was already conceived as a transcendent moment in a tumultuous time and, unbelievably, he elevated it. He wasn't just an astronaut, and it wasn't just about science, the space race with the Russians, or any other one thing. It was about possibility, and joy. Neil Armstrong, the new special edition from the editors of LIFE, tells the story of a legendary pilot that risked everything, alongside a brave team of astronauts and NASA engineers, to achieve the impossible. You'll learn all about the space race, and how Houston's finest made good on President John F. Kennedy's promise to reach the moon by the end of the 1960s. About the immense sacrifices--both in time spent and lives lost--the number of missions, and the number of failures before the ultimate success of the Apollo 11 landing. Plus: TIME senior writer Jeffrey Kluger stops by to regale us with a tale of the time he spent with Armstrong, and we take a peek behind the curtain at the new Oscar-nominated film based on the American hero's life, First Man. LIFE's Neil Armstrong is a must-have for the adventurer in your life, and a totemic reminder that when we put our minds to it, anything is possible.

Join Neil Armstrong on his journey to the moon! This book examines the extraordinary life of the first astronaut to set foot on the moon, from his early life to his first trip aboard an American spacecraft. Discover what the space race was and other developments happening at the time. Find out about the rigorous training that astronauts undergo and how they prepare for a journey into the unknown.

Discusses the life and accomplishments of astronaut Neil Armstrong, from his childhood in Ohio where he built model airplanes and worked odd jobs to pay for flying lessons to his famous moon landing in 1969. Reprint.

One little boy who loved the idea of flying became the first person to set foot on the moon. On 20 July 1969 Neil Armstrong made history, his 'giant leap for mankind'. From his childhood playing with model planes to becoming one of the most famous astronauts of all time, discover the incredible story of Neil Armstrong's life in this beautifully illustrated book, complete with narrative biography, facts and timelines.

Neil Armstrong didn't grow up wanting to be an astronaut—because there were no astronauts in 1930. But he did love to fly from an early age, and after serving in the Korean War and then finishing college, he joined the organization that would eventually become NASA. As the first man to walk on the moon in 1969, his comment, “That’s one small step for man, one giant leap for mankind,” was heard by millions, and Neil Armstrong’s influence on the world didn’t stop there. From his early years in Ohio to his NASA career, to his later service as an aerospace professor and on Congressional panels, Neil Armstrong’s life is a legacy to be admired, and this narrative biography illuminates his childhood.

An authorized portrait of the first astronaut to set foot on the moon sheds light on other aspects of his career, from the honors he received as a naval aviator to the price he and his family paid for his professional dedication.

Presents the childhood, career, and family life of the first human being to set foot on the moon.

Travel to the moon! In the book, Neil Armstrong, readers will learn about the astronaut's life, his missions, and his amazing Apollo 11 journey to the moon. It's a great read for kids who love all things space. This book contains text features such as a table of contents, headings, captions, labels, and a glossary. RR 15, GR I

Much has been written about Neil Armstrong, America's modern hero and history's most famous space traveler. Yet shy of fame and never one to steal the spotlight Armstrong was always reluctant to discuss his personal side of events. Here for the first time is the definitive story of Neil's life of flight he shared for five decades with a trusted friend - Jay Barbree. Working from 50 years of conversations he had with Neil, from notes, interviews, NASA spaceflight transcripts, and remembrances of those Armstrong trusted, Barbree writes about Neil's three passions - flight, family, and friends. This is the inside story of Neil Armstrong from the time he flew combat missions in the Korean War and then flew a rocket plane called the X-15 to the edge of space, to when he saved his Gemini 8 by flying the first emergency return from Earth orbit and then flew Apollo-Eleven to the moon's Sea of Tranquility. Together Neil and Jay discussed everything, from his love of flying, to the war years, and of course his time in space. The book is full of never-before-seen photos and personal details written down for the first time, including what Armstrong really felt when he took that first step on the moon, what life in NASA was like, his relationships with the other astronauts, and what he felt the future of space exploration should be. As the only reporter to have covered all 166 American astronaut flights and moon landings Jay knows these events intimately. Neil Armstrong himself said, "Barbree is history's most experienced space journalist. He is exceptionally well qualified to recall and write the events and emotions of our time." Through his friendship with Neil and his dedicated research, Barbree brings us the most accurate account of his friend's life of flight, the book he planned for twenty years.

A brief biography of American astronaut Neil A. Armstrong, the first person ever to step on the surface of the moon.

As a man he would walk on the moon, but what was Neil Armstrong like as child? Find out in this narrative biography of an American history all-star. Neil Armstrong didn't grow up wanting to be an astronaut—because there were no astronauts in 1930. But he did love to fly from an early age, and after serving in the Korean War and then finishing college, he joined the organization that would eventually become NASA. As the first man to walk on the moon in 1969, his comment, “That’s one small step for man, one giant leap for mankind,” was heard by millions, and Neil Armstrong’s influence on the world didn’t stop there. From his early years in Ohio to his NASA career, to his later service as an aerospace professor and on Congressional panels, Neil Armstrong’s life is a legacy to be admired, and this narrative biography illuminates his childhood.

How did Neil Armstrong become the first person to set foot on the moon? Long before that astonishing day in 1969, amazing Armstrong was already dreaming of journeys above the clouds, visiting air shows and gaining his pilot's license aged just fifteen. Find out how this flight-obsessed astronaut went on to take one of the most momentous steps in history.

"The Eagle has landed." When Apollo 11 touched down on the moon's surface in 1969, the first man on the moon became a legend. In this book, you will discover the life of Neil Armstrong, from his early childhood and education through his sources of inspiration and challenges faced, early successes, and the moon-landing for which he is best known. A timeline at the end of the book summarizes the key milestones and achievements of Armstrong's life. Let's join the voyage with Neil Armstrong with this book!

LIFE Magazine presents The Moon Landing: 50 Years Later.

In the years between the historic first moon landing by Apollo 11 on July 20, 1969, and his death at age 82 on August 25, 2012, Neil Armstrong received hundreds of thousands of cards and letters from all over the world, congratulating him, praising him, requesting pictures and autographs, and asking him what must have seemed to him to be limitless—and occasionally intrusive—questions. Of course, all the famous astronauts received fan mail, but the sheer volume Armstrong had to deal with for more than four decades after his moon landing was staggering. Today, the preponderance of those letters—some 75,000 of them—are preserved in the archives at Purdue University in West Lafayette, Indiana. Dear Neil Armstrong: Letters to the First Man on the Moon publishes a careful sampling of these letters—roughly 400—reflecting the various kinds of correspondence that Armstrong received along with representative samples of his replies. Selected and edited by James R. Hansen, Armstrong’s authorized biographer and author of the New York Times best seller First Man: The Life of Neil A. Armstrong, this collection sheds light on Armstrong’s enduring impact and offers an intimate glimpse into the cultural meanings of human spaceflight. Readers will explore what the thousands of letters to Neil Armstrong meant not only to those who wrote them, but as a snapshot of one of humankind's greatest achievements in the twentieth century. They will see how societies and cultures projected their own meanings onto one of the world’s great heroes and iconic figures.

Discusses the life and training as an astronaut of Neil Armstrong, the first man to set foot on the moon.

In this book, you will find out all about Neil Armstrong, before he made history.

This is a second edition, non-fiction, children's science biography, revised and expanded from the first edition. It is about Neil Armstrong, astronaut, adventurer, educator, and engineer, who on July 21, 1969 became the first person to step onto the surface of the moon. Pushed by the flaming coat-tails of the Saturn V rocket, the earth's most powerful engine, Armstrong and his crew in the Command Module

Columbia rode beyond the earth's gravitational pull. Buzz Aldrin accompanied Armstrong to the lunar surface in the Lunar Module Eagle while Michael Collins remained behind in Columbia to wait for the return of the soon-to-be moon-walkers. Neil Armstrong, born August 5, 1930, lived an amazing life of science and adventure, even a photographer and educator, blazing a path that few have followed. He died on August 25, 2012. Though he was a humble man, fame followed him throughout his life in the form of numerous awards, including the Presidential Medal of Freedom, as well as rewarding careers teaching engineering and assisting NASA in several support roles. This children's book, Neil Armstrong-First Man on the Moon, by Annie Laura Smith, is part of The Ardent Writer Press' Young Reader Series of books and biographies, notably biographies of prominent scientists. Be a part of Neil Armstrong's life as an astronaut, educator, and leader for space exploration. He left a rich legacy of achievements which will encourage young readers to pursue careers in science, math, and technology.

When Albert and his buddies have a "no girls" baseball game, Frances and her sister organize a "Best Friends Outing -- No Boys."

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