

One Small Step For Man Skypodore

A beautiful lined journal to commemorate the first moon landing. The Apollo 11 mission was the successful realization of JFK's publicly stated goal, in May 1961, of landing a man on the moon and returning him safely to the Earth. And on July 20, 1969 American astronaut, Neil Armstrong, proclaims: "That's one small step for a man, one giant leap for mankind."

Description Apollo 11 was the first mission in which humans walked on the lunar surface and returned to Earth. On 20 July 1969 two astronauts (Apollo 11 Commander Neil A. Armstrong and LM pilot Edwin E. "Buzz" Aldrin Jr.) landed in Mare Tranquillitatis (the Sea of Tranquility) on the Moon in the Lunar Module (LM) while the Command and Service Module (CSM) (with CM pilot Michael Collins) continued in lunar orbit. During their stay on the Moon, the astronauts set up scientific experiments, took photographs, and collected lunar samples. The LM took off from the Moon on 21 July and the astronauts returned to Earth on 24 July. Apollo Goals "That's one small step for man. One giant leap for mankind." - Neil Armstrong The national effort that enabled Astronaut Neil Armstrong to speak those words as he stepped onto the lunar surface, fulfilled a dream as old as humanity. But Project Apollo's goals went beyond landing Americans on the Moon and returning them safely to Earth: • To establish the technology to meet other national interests in space. • To achieve preeminence in space for the United States. • To carry out a program of scientific exploration of the Moon. • To develop man's capability to work in the lunar environment. The Apollo Spacecraft Apollo was a three-part spacecraft: the command module (CM), the crew's quarters and flight control section; the service module (SM) for the propulsion and spacecraft support systems (when together, the two modules are called CSM); and the lunar module (LM), to take two of the crew to the lunar surface, support them on the Moon, and return them to the CSM in lunar orbit. The flight mode, lunar orbit rendezvous, was selected in 1962. The boosters for the program were the Saturn IB for Earth orbit flights and the Saturn V for lunar flights. CONTENT By CHAPTER: 1. TEXT - APOLLO PROGRAM OVERVIEW, MISSION SUMMARIES AND ASTRONAUT BIOGRAPHIES. 2. TEXT - APOLLO 11 MISSION SPECIFIC 3. SPACECRAFT DRAWINGS 4. MISSION PATCHES 5. PHOTOGRAPHS - PREFLIGHT MISSION SPECIFIC 6. PHOTOGRAPHS - FLIGHT MISSION SPECIFIC

It's 1969, and thirteen-year-old Scott is doing all the things that normal boys do -- and also flying airplanes with his Air Force flight instructor father. When Scott successfully crash-lands a training plane, NASA takes notice. They hope to recruit him for their top-secret space program, which will launch a test flight to the moon before the first lunar landing. This craft was intended to be piloted by chimps, but one chimp had to be dismissed, and now they need a quick substitute -- who better than a boy aviator? Soon Scott is on his way to the NASA training facility. There he's surprised to discover just how clever and competent the chimps are -- they're able to control the flight simulators like regular astronauts do. The chimps are more like humans than Scott ever imagined, so why, then, did one of them go crazy? Is there something about this mission that NASA isn't telling him? G-forces collide with government secrets as Scott races to prepare for his journey to the moon. Brimming with nonstop action and adventure, this is the story of a courageous young man who dares to follow his dream.

Forty years ago, Neil Armstrong to be the first and Buzz Aldrin were the first humans to both land and walk on the Moon. This was a defining moment in history and aptly described by Commander Armstrong as One Small Step for Man, One Giant Leap for Mankind, clearly defining the magnitude of this achievement. But even more importantly, this was a defining moment for the United States, who had beaten the then Soviet Union to the Moon, thereby winning the Space Race, which was such a dominant theme of that time. This 40th anniversary book sanctioned by NASA can serve a number of other purposes. It can remind all of us what we were capable of doing and can still do; it highlights the many individuals who were involved

in making it happen; and it can be a salute to all the other astronauts involved in the overall Apollo project and its many successes. Foreword by Dr. Buzz Aldrin. It's important that we reflect upon and celebrate our experiences, to learn from them and to push for more small steps and giant leaps. "One Small Step" commemorates the 40th Anniversary of the Apollo 11 Moon Landing and all of those individuals who helped make it a success. It inspires us to keep dreaming and reaching while saluting the mission and those who made it happen. I hope you enjoy it as much as I do and that it will rouse you to take at least one small step of your own. This Apollo 11 moon landing journal notebook is 6" x 9" and has 110 college ruled, blank lined pages (55 sheets) which provides plenty of room for writing ideas, thoughts, or to do lists. The notebook is perfect for note taking, journaling, writing poetry, daily planner, lists, making to do lists, ideas, travel journal, organizer, diary, notepad, gratitude or your next book. Great as a commemorative gift to celebrate the 50th anniversary of the first man on the Moon on July 20th, 1969. Perfect gift for kids, adults, girls, boys, American patriots, and people who are passionate about science, space and space travel. Features actual NASA images on the cover, collect all 4

2019 time to celebrate 50 years anniversary of the first man on the moon - 1969 Apollo 11 mission, with Neil A. Armstrong, Edwin E. "Buzz" Aldrin, and Michael Collins A historic achievement to commemorate with this keepsake writing note book showing images of the Apollo 11 NASA patch, the famous image of a footprint on the moon and words "One Small Step For Man One Giant Leap For Mankind" and the moon . The book is 7.5" x 9.25" with approx 110 pages of blank wide ruled paper. A lovely little gift idea for anyone who is into space science/travel.

This officially licensed NASA approved distressed design features an astronaut's footprint of one of the first steps taken on the moon and the current NASA insignia. This is a great book for nerds, science geeks, sci-fi fans, aerospace engineers, astronomers, teachers, and students. Use this notebook as a journal, diary, or logbook. It's excellent for writing, planning, tracking, brainstorming, notes, lists, passwords, contacts, work, school, hobbies, and traveling. Product details: 6x9 Paperback 100 Pages Blank Lined Journal Paper Matte Cover Celebrate the 50th anniversary of the moon landing on July 20th, 2019 and look forward to the Artemis mission in 2024. This retro vintage design makes an awesome gift for aspiring astronauts, astronomy / space enthusiasts, and history buffs. "That's one small step for a man, one giant leap for mankind." Click "Space Books by Witty Logic" for more.

Apollo follows man's dream of walking among the stars and charts how space travel and space programs have grown since then. In 2019, it will have been 50 years since Neil Armstrong became the first man to walk on the Moon. When his famous words came crackling across the atmosphere—"That's one small step for man; one giant leap for mankind." The first moon landing took place on July 20, 1969, during the Apollo 11 mission. Nine days earlier, on July 11, 1969, David Bowie released his iconic "Space Oddity" song about Major Tom the astronaut. The two events resonated with people back on Earth like a match made in the heavens. The crew of Apollo 11—Neil Armstrong, Buzz Aldrin, and Michael Collins—had been launched into space by the powerful Saturn 5, a three-stage rocket which was about as tall as a 36-story building. It was the culmination of NASA's human spaceflight program which began 1961. This is the story of the Apollo Missions, with all of its ups and downs—in 1967, a cabin fire killed the entire crew of Apollo 1, and-after an oxygen tank exploded-the Apollo 13 crew limped back to Earth using the lunar module as "lifeboat." But despite Apollo's many setbacks, twelve men walked on the Moon and their place in American history was assured forever. Keen to learn but short on time? Get to grips with the life of Neil Armstrong in next to no time with this concise guide. 50Minutes.com provides a clear and engaging analysis of Neil Armstrong. "One small step for man, one giant leap for

mankind” – it was with these pivotal words that Neil Armstrong became world-famous, being the first man to walk on the Moon and becoming a legend on 21 July 1969. Along with Buzz Aldrin and Michael Collins, he successfully completed this feat which proved the technological prowess of America to the rest of the world and changed the history of humanity forever. In just 50 minutes you will:

- Learn about Neil Armstrong’s life, education and career and how he came to be chosen to be the first man to set foot on the Moon
- Understand the pivotal moments of the space race in the second half of the 20th century between America and the USSR
- Analyse the success of Armstrong’s Apollo 11 mission, and how it managed to overcome problems to land on the Moon before returning to Earth safely

ABOUT 50MINUTES.COM | History & Culture 50MINUTES.COM will enable you to quickly understand the main events, people, conflicts and discoveries from world history that have shaped the world we live in today. Our publications present the key information on a wide variety of topics in a quick and accessible way that is guaranteed to save you time on your journey of discovery. A colorfully illustrated, pocket-size picture book biography of the first man to walk on the moon, astronaut Neil Armstrong. Neil Armstrong is an American astronaut most famous for being the first person to walk on the moon: "One small step for man, one giant leap for mankind." Before enrolling in the NASA Astronaut Corps in 1962, Armstrong was an officer in the U.S. Navy and served in the Korean War. Follow this extraordinary man's life and accomplishments, from childhood to space and back again. These colorful, pocket-size biographies are full of personality, introducing readers to fascinating figures from history with simple storytelling and cheerful illustrations. Pocket Bios titles include men and women from history, exploration, the sciences, the arts, the ancient world, and more. 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.

One Small Step40th Anniversary of the Race to the Moon

'5.4.3.2.1. Zero-all engines running and we have lift off on Apollo 11!' On July 16, 1969, Apollo 11, roars forever upwards into the heavens and beyond. The astronauts, Neil Armstrong, Buzz Aldrin and Michael Collins travel for three days and nights until they enter into Moon orbit. Mission commander Armstrong and pilot Aldrin put the lunar module Eagle down on July 20, 1969. 'Houston: Tranquillity base here. Be advised: The Eagle has landed!' Armstrong becomes

the first to walk on the lunar surface and describes the event for the world to hear: 'One small step for man, one giant leap for mankind.' But what very few people know is that before he left the Moon surface Commander Neil Armstrong performed one last mission before heading home. This being done on behalf of a young boy on a far-away planet and distant English shores. Armstrong bends down and gently brushes away moon dust to place the letter and a Russian coin in the ground before standing back and saluting. 'God bless you Yuri and you too young Charlie Baker. You do him proud with your life young man and make sure our friend lives forever in your heart.' So we begin: This is the story of Starman... Adapted by Ronald Ritter & Sussan Evermore from the original work by H.G. Wells. On the 20th July 1969 Apollo 11 the first manned mission to the moon landed on the its surface. Neil Armstrong officially became the first man to walk on the moon. With the famous words 'That's one small step for man, one giant leap for mankind' Armstrong wrote himself into the official history of space exploration. What he saw on the surface of the moon was a barren rocky landscape devoid of any oxygen or water and without any ability to support human life in any shape or form. At the time it was a political coup for the USA, to be the first to make the landing, nothing else regardless of its source was going to change that story, until now. The real story can now be told because what Neil Armstrong found on the moon proved that the British had landed there before them in 1901, sixty eight years prior to the official version. While searching near one of the rocky outcrops out of view of any camera, Armstrong made the almost incredulous discovery of a small British flag still standing where it had been planted into the hard lunar surface. This is the fictional story of a moon able to support life and its rapid demise from the intrusion of two British cosmonauts in 1901. This is their story and your imagination.

*Includes pictures of important people, places, and events. *Comprehensively describes the history of the Apollo program, including explaining the design and planning that went into it. *Includes quotes from the astronauts about the mission.

*Includes footnotes. "10, 9, ignition sequence start, 6, 5, 4, 3, 2, 1, zero. All engines running. Liftoff! We have a liftoff! Thirty-two minutes past the hour. Liftoff on Apollo 11!" Jack King, NASA Chief of Public Information 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. Americans sure felt the cost was worth it as they watched the first live shots of astronauts Neil Armstrong and Buzz Aldrin walking on the Moon. As he left his first footprint on the Moon, Armstrong transmitted one of the 20th century's most famous phrases: "That's one small step for man, one giant leap for mankind." Apollo 11: The History and Legacy of the First Moon Landing comprehensively chronicles the history of the famous mission, from the initial designs to the dramatic days of July 1969 and the aftermath. Along with pictures of important people, places, and events, you will learn about the first moon landing like you never have before, in no time at all.

***** CLICK THE AUTHOR NAME "ONEGIANTLEAP PUBLICATIONS" FOR MORE NOTEBOOKS, JOURNALS & DIARIES ***** Be prepared and keep yourself organized for anything with this stylish Journal! The perfect companion to write about your life experiences. This journal provides the ideal way to stay organized. A special place to record daily events, record small wins, arm yourself with words of wisdom and capturing brilliant ideas. Its also a popular tool for documenting your daily life. This matte finished journal comes complete with over 100 pages (approx. 52 sheets). It has a flexible lightweight paperback cover, which makes it lighter and easier to carry around, and comes complete with a cool & trendy colorful cover. Dimensions: 6 x 9 giving plenty of writing space to prepare for each day ahead. This Journal is perfect to help: Keep on top of tasks & activities Stay organized with planning Keep track of personal health & medications Noting down things you want to do or read Documenting Life Noting down ideas for blog writing or other forms of writing And so much more... Time to take the stress out of your life and become more organized. Set yourself up for success to help you reach your goals and aspirations with this cute journal. Order yours now!

First man on the Moon Neil Armstrong reveals the adventure of the first Moon landing, and how the Earth and the Moon came to be, in this unique non-fiction

picture book. A young boy sits up in bed and gazes at the distant Moon through his window. He wonders if, one day, a human will stand on its surface and look back at the Earth. But Earth is already being studied from the Moon. An all-seeing Moon rock of almost impossible age, called Bok, has been looking down at our blue and green planet for millennia. Geologists - people who study rocks - have a saying: 'Rocks remember'. During his time, Bok has witnessed some truly wondrous things. Created in the Earth-shattering collision 4.5 billion years ago that led to the formation of the Moon, he has seen stars burst into being and meteors streak through the solar system. He has seen his own Moon surface be transformed with craters, and he has watched a fiery, volcanic planet transform into the haven we know today - as mountain ranges rose up, oceans appeared and dinosaurs roamed the Earth. And he found himself rudely awoken one early lunar morning by a strange creature picking him up and throwing him into a box. That is how Bok and Neil Armstrong first met, and this is their (true) story.

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It is a strange thing about life, that if you refuse to accept anything, other than the best, the life will give it to you. This book is a masterpiece by Shri. Joginder Singh. He says- "It is not important, as to what people think about you. It is more important, as to how they feel about you." For attaining everything, one has to be ambitious, eager, aspiring and has the will & wish power. It is your thoughts, words, actions, which only can take you to the top of success, in your life. The tips in this book will help you to live your life fully and magnificently. A must read book for everyone on new discoveries and approaches in life, and how to be confident in public life. Joginder Singh, the top cop under Indian Police Service is the former Director of CBI. A widely acclaimed author of repute, he is also known

as a renowned motivator on self help and personality development skills. Largely invited in various national and international seminars, TV channels and talk shows, Mr. Singh is a celebrated figure whose path breaking motivated suggestions toward society, youth and the nation are worth to follow.

When the boy from Ohio was growing up he became obsessed with flight-he piloted a plane before he drove a car. He raptly followed the exploits of Chuck Yeager in the Bell X-1, and wondered if he himself might have the right stuff one day. As he saw the Mercury 7 astronauts assembled, he lamented that he had been born a generation too late for the great adventure into outer space. But Neil Armstrong's chance would come. His colleagues in the Gemini and Apollo programs wondered at his preternatural calm as he piloted through near-death experiences, and then, finally, in 1969, the Eagle landed, and Armstrong took "one small step for a man, one giant leap for mankind." He was instantly declared an American hero, but was he one? The good news, as thrillingly documented in the pages of this commemorative LIFE tribute, is that Armstrong was exemplary in many ways. From the boyhood years to the life-changing-and world-changing-accomplishment, Armstrong stayed true to his course, and did thereafter until his death in August 2012 at age 82. All of it is here: LIFE's coverage of the space race, the family photos from Ohio, the tick-tock coverage of Apollo 11, the retreat into the peace and quiet-and family life-that always mattered to Neil Armstrong. When he was younger, Armstrong gazed at the astronauts in the pages of LIFE. And now, his story is told there once more-in full.

*Includes pictures *Includes 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 "Some things just can't be described. And stepping onto the moon was one of them." - Buzz Aldrin 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. Alongside him was Buzz Aldrin, which was somewhat fitting given his family's past. His father was a military test pilot, and Aldrin would follow a similar path on his way to becoming a member of the Gemini program and ultimately the Apollo 11 mission. Despite reaching the peak of his fame and career before the age of 40, Aldrin has continued to work in the field and has been one of the most effective advocates of further space travel, particularly to Mars. Neil Armstrong and Buzz Aldrin: The Lives and Careers of the First Men on the Moon profiles both astronauts and the most memorable space mission in history. Along with pictures of important people, places, and events, you will learn about Neil Armstrong and Buzz Aldrin like never before.

This Apollo 11 50th Anniversary 1969 Lunar Moon Landing celebrates a major milestone for mankind. The first lunar landing and the first man to walk on the moon. All fans of space exploration and 1969 will enjoy this vintage Retro graphic notebook design to jot down memos, notes, or to keep a diary. 6"x9" 110 Ruled Pages. Soft Cover. Matte Finish. Great Gift Idea For Christmas or Birthday. Setting foot on the Moon is one of the unforgettable moments of American people. Grab a copy of this book and enjoy some poems paying tribute to this exceptional event. This title is a book-length poem about America's herculean efforts in the 1960s to land a man on the moon, culminating with Neil Armstrong and Buzz Aldrin actually doing it on July 20, 1969. It echoes the immortal words of Neil Armstrong as he stepped onto the lunar surface for the very first time, "That's one small step for man, one giant leap for mankind." It is written in rhyming verse, the language of which is easy to understand and yet profound. This book is published during the 50th anniversary year of this fantastic

achievement!

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you will learn about Neil Armstrong like never before.

This official NASA document provides the complete transcription of the historic Apollo 11 post-flight debriefing given by astronauts Neil Armstrong, Buzz Aldrin, and Michael Collins on July 31, 1969. Every aspect of the incredible adventure is discussed - from moonwalking to personal hygiene issues, launch through landing. This is an invaluable addition to the ebook library of anyone interested in the Apollo moon landings. Contents: Suiting and Ingress * Status Checks and Countdown * Powered Flight * Earth Orbit and Systems Checkout * TLI through S-IVB Closeout * Translunar Coast * LOI through Lunar Module Activation * Lunar Module Checkout through Separation * DOI through Touchdown * Lunar Surface * CSM Circumlunar Operations * Lift-Off, Rendezvous and Docking * Lunar Module Jettison through TEI * Transearth Coast * Entry * Landing and Recovery * Geology and Experiments * Command Module Systems Operations * Lunar Module Systems Operations * Miscellaneous Systems, Flight Equipment and GFE * Visual Sightings * Pre-mission Planning * Mission Control * Training * Human Factors * Miscellaneous * Concluding Comments At 10:56 P.M. EDT, Sunday, July 20. Astronaut Neil A. Armstrong, spacecraft commander of Apollo 11, set foot on the moon. His descent from the lowest rung of the ladder which was attached to a leg of the lower stage of the Lunar Module (LM), to the footpad, and then to the surface of earth's only natural satellite constituted the climax of a national effort that began in 1961. It was an effort that involved, at its peak, more than 300,000 people in industry, the universities and in government. As he took his epochal step, Armstrong commented "That's one small step for a man, one giant leap for Mankind." Sharing this electric moment with Armstrong and Edwin "Buzz" Aldrin, the LM pilot, were an estimated half-billion TV watchers in most of the earth's nations. As the astronaut descended the ladder, he pulled a "D" ring that deployed a black and white television camera which was focused to record the event. Framed by parts of the LM's under-carriage, Armstrong's heavily-booted left foot descended across millions of TV tubes until his boot sole made contact.

From the very first manned flight into orbit right up to the present day, there have been serious anomalies in the official narrative of the conquest of space. Best-selling author Gerhard Wisnewski dissects the history in minute detail--from the first Russian missions in the early 1960 to the final American moon project of Apollo 17 in 1972, and onwards to the American landing planned in future Using forensic methods of investigation, he pieces together a complex jigsaw to reveal a disturbing picture of lies, falsifications and simulations.

A biography of the first woman in space, discussing her childhood, career as an astronaut, and place in history.

It's 1969 and the United States is about to begin an adventure that mankind has dreamed of since the beginning of time — a trip to the moon. In a day-by-day, minute-by-minute countdown — in the control room and up in space — you'll experience the thrill of this breathtaking "One small step for man, one giant leap for mankind!" Countdown to the Moon is a companion to Steve Englehart's award-winning story of the Wright Brothers, Countdown to Flight. Together, these two Countdowns chronicle the liftoff and apex of mankind's eternal quest to leave the earth behind.

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.

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On July 20, 1969, Neil Armstrong took "one small step" to become the first man ever to walk on the moon. Fellow astronaut Edwin "Buzz" Aldrin dropped onto the dusty surface a few minutes later. Only two men made history, but live TV let millions of people watch it unfold — including Buzz Aldrin's eleven-year-old daughter Jan. This fascinating book tells the inside story of those intrepid space adventurers, both from their own perspective and from Jan Aldrin's. First On the Moon lets reader experience everything about the famous "giant leap for mankind" — the excitement of the preparation, the perilous journey, the exploration of the moon, and the triumphant return.

"That's one small step for man, one giant leap for mankind." These were the words heard around the world on July 20, 1969, as American astronauts accomplished the first manned lunar landing. People everywhere watched and waited as Neil Armstrong, Buzz Aldrin, and Michael Collins embarked on a daring eight-day space voyage to a place where no one had gone before. This "museum in a box" features 16 meticulously reproduced artifacts from the Apollo 11 mission, from its heart-pounding launch to its triumphant splashdown.

Celebrate the Moon Landing 50th anniversary with this Notebook with famous words ONE SMALL STEP FOR MAN on the cover. Inspirational words for any day This ruled journal is perfect for anyone who loves to write. 100 LINED PAGES Ideal for those involved in Creative writing Poetry Lyric writing Notetaking in school & college To-do lists Goal setting Daily planning. A great gift for women, men, students, teachers, journalists or for yourself if you need a place to jot down everyday thoughts.

On July 20, 1969, Neil Armstrong took "one small step for man, one giant leap for mankind" when the Apollo 11 landed on the moon. But it wasn't just one man who got us to the moon. Rocket to the Moon! explores the people and technology that made the moon landing possible. For ages 9- 11.

Neil Armstrong, the first person to step on the moon, uttered the legendary statement: "That's one small step for a man, one giant leap for mankind." This thrilling book explains how a young boy from Ohio became arguably the most famous astronaut of all time. A pilot by the time he was 16, Armstrong served in the Korean War before joining the US space program. Readers will learn the amazing story of the journey to the moon

and gain an understanding of how perilous that mission really was. Armstrong's interviews, writings, and other insights are interspersed throughout this must-read volume.

"As he became the first person to set foot on the moon, Neil Armstrong announced, "That's one small step for [a] man, one giant leap for mankind." This exhibition celebrates the fiftieth anniversary of that remarkable achievement as the last step in a long series that stretches back through the centuries to the beginnings of the modern scientific understanding of our place in the universe. On display are landmarks in the history of science from Houghton Library's collections—such as first editions of Copernicus, Galileo, and Newton—together with rarely exhibited highlights from a private spaceflight collection, including artifacts used during the Apollo 11 mission and on the moon itself by astronauts Neil Armstrong and Buzz Aldrin. Together, these objects illuminate the path of research and discovery that made Apollo 11 possible."--Houghton Library website (viewed May 15, 2019).

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