

Explorers On The Moon

Here men from the planet earth. First set foot upon the moon - July 1969 A.D. We Came in peace for all mankind. From the plaque on the Eagle, Apollo 11, which landed on the moon on July 20, 1969.

From September 2007 to June 2008 the Space Studies Board conducted an international public seminar series, with each monthly talk highlighting a different topic in space and Earth science. The principal lectures from the series are compiled in Forging the Future of Space Science. The topics of these events covered the full spectrum of space and Earth science research, from global climate change, to the cosmic origins of life, to the exploration of the Moon and Mars, to the scientific research required to support human spaceflight. The prevailing messages throughout the seminar series as demonstrated by the lectures in this book are how much we have accomplished over the past 50 years, how profound are our discoveries, how much contributions from the space program affect our daily lives, and yet how much remains to be done. The age of discovery in space and Earth science is just beginning. Opportunities abound that will forever alter our destiny.

Join the world's most famous travelling reporter in his exciting adventures as he embarks on his most epic journey in the two-part story Destination Moon and Explorers on the Moon, and sets out to rescue his friend the Professor in The Calculus Affair. Destination Moon Tintin and Captain Haddock are amazed to find that Professor Calculus is planning a top-secret project from the Sprodj Atomic Research Centre in Syldavia. And before our intrepid hero knows it, the next stop on this adventure is . . . space. Explorers on the Moon Following on from the events of Destination Moon, Tintin finds himself in a rocket on a collision course with the moon. And with Snowy the dog, Captain Haddock, Professor Calculus and the Thompson twins aboard, things quickly spiral further and further out of control. The Calculus Affair Windows, mirrors and chandeliers are spontaneously shattering and Tintin is left flummoxed. After a shooting and a break-in, Tintin knows Calculus is in danger, but he has only one clue - an unusual packet of cigarettes. He has a mystery to solve. But can he do it before a terrible weapon falls into the wrong hands? Join the most iconic character in comics as he embarks on an extraordinary adventure spanning historical and political events, and thrilling mysteries. Still selling over 100,000 copies every year in the UK and having been adapted for the silver screen by Steven Spielberg and Peter Jackson in 2011, The Adventures of Tintin continue to charm more than 80 years after they first found their way into publication. Since then an estimated 230 million copies have been sold, proving that comic books have the same power to entertain children and adults in the 21st century as they did in the early 20th.

Welcome to the Moon is a book for future pioneers and decision makers curious about how and why people may go to the Moon and use its resources to open a new frontier for human civilization. The book describes the history of lunar exploration and discovery with a focus on questions asked and how experiments and missions, robotic and human, were designed to answer them. The Apollo approach is used as a baseline to compare modern spacecraft and options for returning to the Moon and establishing human stations in the near future.

This official NASA poster is part of the Modern Explorers Collection and says "Mars, Explore Moon To Mars." This is a great gift for aspiring astronauts, astronomy and space enthusiasts, nerds, science geeks, sci-fi fans, aerospace engineers, astronomers, and teachers. The Artemis mission will return the next man and send the first woman to the moon to stay in 2024. This includes the launch of NASA's Orion spacecraft, the Space Launch System (SLS) rocket, and the Gateway Lunar Outpost. Then on to Mars. Use this notebook as a journal, diary, or logbook. It's excellent for writing, planning, tracking, ideas, 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. "That's one small step for a man, one giant leap for mankind." Click "Space Books by Witty Logic" for more.

Tintin, Snowy, and Captain Haddock are mysteriously summoned to the Sprodj Atomic Research Centre in Syldavia where Professor Calculus is preparing for a rocket expedition to the moon

"Kyle is a new kid in town who likes to draw. Vic is a cool cheerleader who's secretly a math whiz. Quiet Beth is a history buff, while goofball Harry likes performing magic tricks, with the help of his patient wingman, Nate. Five kids unlikely to form a team, for sure. But then they're thrown together at summer camp, where they watch a grainy old movie about the history of their town, Windrose, and one of its illustrious citizens of a bygone era: the intrepid explorer-inventor Henry Merriweather. He's the one who established their camp. Merriweather's Camp Pathfinders' motto? Plus Ultra more beyond! Kyle, Vic, Beth, Harry, and Nate witness scenes from Merriweather's past and realize his experiments and eccentricities are pointing toward a path--that could lead to the rumored lost treasure of Windrose. This is the path our heroes are meant to follow, on a journey that will take them back and forth through time, through woods, and across waterways revealed by moonlight, right up to the looming Moon Tower itself--which holds Merriweather's secret...and the treasure!"--Provided by publisher.

Blast off into space with this lunar themed installment of DK Books' new educational fiction series for children. Meet the Secret Explorers--a band of brainiac kids from all over the world. Everyone in this diverse group of young experts has a specialty, from outer space to dinosaurs, and each story follows a character who gets chosen for a "secret exploration." In this fun, fact-filled children's book, space expert Roshni and geology expert Cheng blast off into outer space on a mission to the moon. There, they must navigate the dangerous terrain to clear up space debris before it can interfere with a lunar mission! Along the way the Secret Explorers pilot a space buggy and collect important rock samples. (STORY DETAILS TBC). With a gripping narrative that keeps kids engaged, The Secret Explorers and the Moon Mission book by SJ King is the perfect gift for children who are into all things space. It's written for children aged 7-9 years, with lots of information about astronomy and space, to give them an exciting introduction to lunar exploration. At the end of this

fictional book, you'll find "Roshni' Mission Notes" which is a summary of all the scientific facts and discoveries made throughout the story. With fun illustrations, quizzes, and a vocabulary list, the educational value of this book is outstanding and great for a classroom read!

Adventure, danger, and a thrilling global mission await 12-year-old Cruz Coronado as he joins an elite school for explorers. Cruz leaves his tranquil home in Hawaii to join 23 talented kids from around the globe to train at the Explorer Academy with the world's leading scientists to become the next generation of great explorers. But for Cruz, there's more at stake. No sooner has he arrived at the Academy than he discovers that his family has a mysterious past with the organization that could jeopardize his future. In the midst of codebreaking and cool classes, new friends and augmented reality expeditions, Cruz must tackle the biggest question of all: Who is out to get him, and why? Readers can get in on the excitement with puzzles and codes embedded throughout.

Former NASA Astronaut Harrison Schmitt advocates a private, investor-based approach to returning humans to the Moon—to extract Helium 3 for energy production, to use the Moon as a platform for science and manufacturing, and to establish permanent human colonies there in a kind of stepping stone community on the way to deeper space. With governments playing a supporting role—just as they have in the development of modern commercial aeronautics and agricultural production—Schmitt believes that a fundamentally private enterprise is the only type of organization capable of sustaining such an effort and, eventually, even making it pay off.

This official NASA poster is part of the Modern Explorers Collection and says "Gateway, Explore Moon To Mars." This is a great gift for aspiring astronauts, astronomy and space enthusiasts, nerds, science geeks, sci-fi fans, aerospace engineers, astronomers, and teachers. The Artemis mission will return the next man and send the first woman to the moon to stay in 2024. This includes the launch of NASA's Orion spacecraft, the Space Launch System (SLS) rocket, and the Gateway Lunar Outpost. Then on to Mars. Use this notebook as a journal, diary, or logbook. It's excellent for writing, planning, tracking, ideas, 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. "That's one small step for a man, one giant leap for mankind." Click "Space Books by Witty Logic" for more.

Japanese edition of Explorers on the Moon (The Adventures of Tintin). World famous globe trotting reporter Tintin and friends are going to the moon! But a saboteur is planning to cut short the trip. Will they arrive safely, and what will they see? In Japanese. Annotation copyright Tsai Fong Books, Inc. Distributed by Tsai Fong Books, Inc.

The adventures of Tintin and his friends on the first manned flight to the moon.

This beautifully illustrated anthology illuminates twenty-five extraordinary stories of space exploration, adventure, and human achievement, from a leading expert in human spaceflight. Launch Yourself into the Great Unknown. The universe has always fascinated humans, but only a few have been daring enough to travel beyond the surface of the Earth. From the first man and woman in space to the moon landings to building the International Space Station in orbit, the history of space exploration is filled with peril, bravery, and strokes of genius. In this beautifully illustrated anthology, spaceflight expert Libby Jackson reveals the best true stories of humankind's thrilling journey to the stars and beyond.

The Way of the Explorer traces two remarkable journeys--one through space, and one through the mind. Together they fundamentally alter the way we understand the miracle and mystery of being, and ultimately reveal humankind's role in its own destiny.

Part of a series of Tintin adventures, this book contains three separate stories. Tintin is a Belgian amateur detective who gets embroiled in every kind of thriller-adventure, along with his dog Snowy, the two policemen Thomson and Thompson, Captain Haddock and Professor Calculus.

The world's most famous travelling reporter discovers that Professor Calculus is building a space rocket. Tintin and Captain Haddock are amazed to find that Professor Calculus is planning a top-secret project from the Sprodj Atomic Research Centre in Syldavia. And before our intrepid hero knows it, the next stop on this adventure is . . . Space. Join the most iconic character in comics as he embarks on an extraordinary adventure spanning historical and political events, and thrilling mysteries. Still selling over 100,000 copies every year in the UK and having been adapted for the silver screen by Steven Spielberg and Peter Jackson in 2011. The Adventures of Tintin continue to charm more than 80 years after they first found their way into publication. Since then an estimated 230 million copies have been sold, proving that comic books have the same power to entertain children and adults in the 21st century as they did in the early 20th.

DIVInformative, profusely illustrated guide to locating and identifying craters, rills, seas, mountains, other lunar features. Newly revised and updated with special section of new photos. Over 100 photos and diagrams. /div

Tintin and his friends are involved in the first manned flight to the moon which proves perilous.

The only work to date to collect data gathered during the American and Soviet missions in an accessible and complete reference of current scientific and technical information about the Moon.

For thousands of years, the Moon has been the one thing in the night sky that everyone anywhere on our planet recognises. Trace the story of the Moon around the world and through history, from ancient legends about its creation, to its first sighting through a telescope, right up until the Apollo 11 mission and the first Moon landing in 1969.

The New York Times bestselling, "meticulously researched and absorbingly written" (The Washington Post) story of the trailblazers and the ordinary Americans on the front lines of the epic Apollo 11 moon mission. President John F. Kennedy astonished the world on May 25, 1961, when he announced to Congress that the United States should land a man on the Moon by 1970. No group was more surprised than the scientists and engineers at NASA, who suddenly had less than a decade to invent space travel. When Kennedy announced that goal, no one knew how to navigate to the Moon. No one knew how to build a rocket big enough to reach the Moon, or how to build a computer small enough (and powerful enough) to fly a spaceship there. No one knew what the surface of the Moon was like, or what astronauts could eat as they flew there. On the day of Kennedy's historic speech, America had a total of fifteen minutes of spaceflight experience—with just five of those minutes outside the atmosphere. Russian dogs had more time in space than US astronauts. Over the next decade, more than 400,000 scientists, engineers, and factory workers would send twenty-four astronauts to the Moon. Each hour of space flight would require one million hours of work back on Earth to get America to the Moon on July 20, 1969. "A veteran space reporter with a vibrant touch—nearly every

sentence has a fact, an insight, a colorful quote or part of a piquant anecdote” (The Wall Street Journal) and in One Giant Leap, Fishman has written the sweeping, definitive behind-the-scenes account of the furious race to complete one of mankind’s greatest achievements. It’s a story filled with surprises—from the item the astronauts almost forgot to take with them (the American flag), to the extraordinary impact Apollo would have back on Earth, and on the way we live today. From the research labs of MIT, where the eccentric and legendary pioneer Charles Draper created the tools to fly the Apollo spaceships, to the factories where dozens of women sewed spacesuits, parachutes, and even computer hardware by hand, Fishman captures the exceptional feats of these ordinary Americans. “It’s been 50 years since Neil Armstrong took that one small step. Fishman explains in dazzling form just how unbelievable it actually was” (Newsweek).

Neil Armstrong made a big leap for mankind when he took the first step on the moon in 1969. His interest and success in exploring outer space opened doors for the rest of the world. Beginner readers can reach for the moon in this title!

LONGLISTED FOR THE NATIONAL BOOK AWARD • YALSA EXCELLENCE IN NONFICTION FINALIST • A ROBERT F. SIBERT HONOR BOOK This beautifully illustrated, oversized guide to the people and technology of the moon landing by award-winning author/illustrator John Rocco (illustrator of the Percy Jackson series) is a must-have for space fans, classrooms, and tech geeks. Everyone knows of Neil Armstrong’s famous first steps on the moon. But what did it really take to get us there? The Moon landing is one of the most ambitious, thrilling, and dangerous ventures in human history. This exquisitely researched and illustrated book tells the stories of the 400,000 unsung heroes--the engineers, mathematicians, seamstresses, welders, and factory workers--and their innovations and life-changing technological leaps forward that allowed NASA to achieve this unparalleled accomplishment. From the shocking launch of the Russian satellite Sputnik to the triumphant splashdown of Apollo 11, Caldecott Honor winner John Rocco answers every possible question about this world-altering mission. Each challenging step in the space race is revealed, examined, and displayed through stunning diagrams, experiments, moments of crisis, and unforgettable human stories. Explorers of all ages will want to pore over every page in this comprehensive chronicle detailing the grandest human adventure of all time!

Forty years ago, Buzz Aldrin became the second human - minutes after Neil Armstrong - to set foot on a celestial body other than the Earth. The event remains one of mankind's greatest achievements and was witnessed by the largest worldwide television audience in history. In the years since, millions more have had their earth-centric perspective changed forever by gazing at the iconic photograph of Aldrin standing on the surface of the Moon with the blackness of space behind him. He described what he saw as 'magnificent desolation'. The flight of Apollo 11 made Aldrin one of the most famous people on the planet, yet few people know the rest of the story. In Magnificent Desolation, Aldrin not only gives us a harrowing first-person account of the lunar landing that came within seconds of failure, as well as the ultimate insider's view of life as one of the superstars of America's space program, he also opens up with remarkable candor about his more personal trials - and eventual triumphs - back on Earth. From the glory of being part of the mission that fulfilled President Kennedy's challenge to reach the Moon before the decade was out, Aldrin returned home to an Air Force career stripped of purpose or direction, other than as a public relations tool that NASA put to relentless use in a seemingly nonstop world tour. The twin demons of depression and alcoholism emerged - the first of which Aldrin confronted early and publicly and the second of which he met with denial until it nearly killed him. As an adventure story, a searing memoir of self-destruction and self-renewal, and as a visionary rallying cry to once again set our course for Mars and beyond, Magnificent Desolation is the thoroughly human story of a genuine hero.

Tintin: 23 albums i 8 bind

Celebrate Tintin's 90th anniversary and the 50th anniversary of the moon landing in this stellar volume including Destination Moon and Explorers on the Moon. This is the first time these two stories have been collected together in an oversized, luxe hardcover edition that features a stunning new cover and lavish silver spine. Sixteen years before the first man walked on the moon, Tintin arrived at the satellite's secret space station to do some galactic detective work. Destination Moon:Tintin, the world's most famous traveling reporter discovers that Professor Calculus is building a space rocket. Tintin and Captain Haddock are amazed to find that Professor Calculus is planning a top-secret project from the Sprodj Atomic Research Centre in Syldavia. And before our intrepid hero knows it, the next stop on this adventure is...space. Explorers on the Moon:Following on from the events of Destination Moon, Tintin finds himself in a rocket on a collision course with the moon. And with Snowy the dog, Captain Haddock, Professor Calculus and the Thompson twins aboard, things quickly spiral further and further out of control. Have you collected all of Tintin's adventures?Tintin and Alph-ArtTintin in AmericaTintin in the Land of the SovietsTintin and the PicarosTintin in TibetTintin: The Black IslandTintin: The Blue LotusTintin: The Broken EarTintin: The Calculus AffairTintin: The Castafiore EmeraldTintin: Cigars of the PharaohTintin: The Crab with the Golden ClawsTintin: Destination MoonTintin: Explorers of the MoonTintin: Flight 714 to SydneyTintin: King Ottakar's SceptreTintin: Land of Black GoldTintin: Prisoners of the SunTintin: Red Rackham's TreasureTintin: The Red Sea SharksTintin: The Secret of the UnicornTintin: The Seven Crystal BallsTintin: The Shooting Star

Join the world's most famous travelling reporter in his exciting adventures as he braves an ancient Incan curse in the two-part story The Seven Crystal Balls and Prisoners of the Sun, and investigates espionage in the Middle East in Land of Black Gold. The Seven Crystal Balls The world's most famous travelling reporter is faced with an ancient Incan curse, which is causing its victims to fall into a life-threatening coma. The tomb of Rascar Capac has been unearthed! But one by one, the finders fall into a terrifying coma. Can this be the curse of the Inca gods? Tintin must somehow fathom out the meaning behind his only clue: the shattered crystal ball lying beside each of the victims . . . Prisoners of the Sun When Professor Calculus is kidnapped, Tintin and a desperate Captain Haddock set off to Peru on a rescue mission, braving runaway train carriages, yellow fever and avalanches. Then they must find an ancient Inca tribe if they are to find their great friend. Land of Black Gold Boom! Doctored petrol is blowing up vehicles all around the country. Determined to find the culprits, Tintin heads for the Middle East, but he is in for a nasty shock when he encounters a familiar face in the desert. Join the most iconic character in comics as he embarks on an extraordinary adventure spanning historical and political events, and thrilling mysteries. Still selling over 100,000 copies every year in the UK and having been adapted for the silver screen by Steven Spielberg and Peter Jackson in 2011, The Adventures of Tintin continue to charm more than 80 years after they first found their way into publication. Since then an estimated 230 million copies have been sold, proving that comic books have the same power to entertain children and adults in the 21st century as they did in the early 20th.

[Copyright: 406e35e74bd0691bd4c18fd2fe8891a0](https://www.amazon.co.uk/dp/406e35e74bd0691bd4c18fd2fe8891a0)