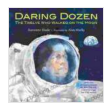
The Twelve Who Walked On the Moon: Meet the Astronauts Who Made History



Daring Dozen: The Twelve Who Walked on the Moon

by Suzanne Slade

★★★★ 4.9 out of 5
Language : English
File size : 22223 KB
Print length : 48 pages
Screen Reader: Supported



On July 20, 1969, Neil Armstrong and Buzz Aldrin became the first humans to walk on the moon. They were followed by ten other astronauts who made their own historic moonwalks. These twelve men are known as the "Moonwalkers." Their story is one of courage, determination, and perseverance.

The Twelve Who Walked On The Moon tells the extraordinary story of these twelve astronauts. This captivating book provides an in-depth look at each astronaut's life, training, and moonwalk experience. With stunning photographs and personal anecdotes, The Twelve Who Walked On The Moon brings these remarkable individuals to life.

The Astronauts

 Neil Armstrong: Commander of Apollo 11, first human to walk on the moon

- Buzz Aldrin: Lunar Module Pilot of Apollo 11, second human to walk on the moon
- Alan Shepard: Commander of Apollo 14, third human to walk on the moon
- Edgar Mitchell: Lunar Module Pilot of Apollo 14, fourth human to walk on the moon
- David Scott: Commander of Apollo 15, fifth human to walk on the moon
- James Irwin: Lunar Module Pilot of Apollo 15, sixth human to walk on the moon
- John Young: Commander of Apollo 16, seventh human to walk on the moon
- Charles Duke: Lunar Module Pilot of Apollo 16, eighth human to walk on the moon
- Gene Cernan: Commander of Apollo 17, last human to walk on the moon
- Harrison Schmitt: Lunar Module Pilot of Apollo 17, twelfth human to walk on the moon
- Walter Cunningham: Lunar Module Pilot of Apollo 7, never walked on the moon
- Donn Eisele: Command Module Pilot of Apollo 7, never walked on the moon

The Training

The astronauts who walked on the moon underwent rigorous training to prepare for their historic missions. They trained in simulators that replicated the conditions of space, and they practiced moonwalks in a giant water tank. They also studied lunar geology and navigation.

The Moonwalks

The moonwalks were some of the most dangerous and challenging moments in human history. The astronauts had to wear bulky spacesuits that restricted their movement, and they had to work in a vacuum environment. They also had to deal with the extreme temperatures on the moon's surface.

Despite the challenges, the astronauts successfully completed their moonwalks. They collected samples of lunar rocks and soil, and they set up experiments. They also took some of the most iconic photographs in human history.

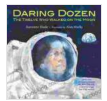
The Legacy

The moonwalks were a major milestone in human history. They proved that humans could travel to the moon and survive in space. They also inspired generations of scientists and engineers to pursue careers in space exploration.

The Twelve Who Walked On The Moon is a fascinating and inspiring book that tells the story of the twelve astronauts who made history. This book is a must-read for anyone who is interested in space exploration or human achievement.

Buy the Book

The Twelve Who Walked On The Moon is available for Free Download at all major bookstores. You can also Free Download the book online at Our Book Library.com.



Daring Dozen: The Twelve Who Walked on the Moon

by Suzanne Slade

★★★★ 4.9 out of 5
Language : English
File size : 22223 KB
Print length : 48 pages
Screen Reader: Supported





Immerse Yourself in the Enchanting Realm of Nora Roberts' Three Sisters Island Trilogy

Prepare to be captivated by the spellbinding world of Nora Roberts' Three Sisters Island Trilogy, a captivating series that weaves together romance, suspense,...



Unleash the Explosive Action of Going Ballistic Combined Operations!

Prepare for an Adrenaline-Fueled Journey into the Heart of Combat Get ready to immerse yourself in a world of intense action, high-stakes...