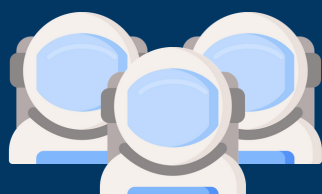


APOLLO MISSIONS

APOLLO 1

NASA Page | Wikipedia Page
 Launch: Feb. 21, 1967 (planned)
 Duration: N/A
 Payload: Spacecraft-012
 Landing: N/A
 Summary: Cabin fire during rehearsal test, killing all crew.

CREW



Gus Grissom
 Ed White
 Roger B. Chaffee

LAUNCH VEHICLE



Saturn IB (AS-204)

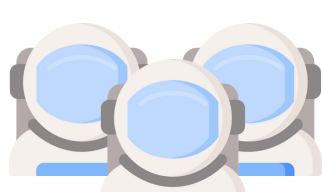
PATCH



APOLLO 7

NASA Page | Wikipedia Page
 Launch: October 11, 1968
 Duration: 10D, 20H, 9M, 3S
 Payload: CSM-101
 Landing: October 22, 1968
 Summary: Orbited Earth 163 times.

CREW



Walter Schirra Jr.
 R. Walter Cunningham
 Donn F. Eisele

LAUNCH VEHICLE



Saturn IB (AS-205)

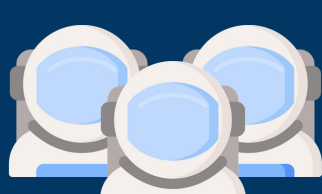
PATCH



APOLLO 8

NASA Page | Wikipedia Page
 Launch: December 21, 1968
 Duration: 6D, 3H, 42S
 Payload: CSM-103
 Landing: December 27, 1968
 Summary: First spacecraft to leave lower Earth orbit, orbited Moon once.

CREW



Frank Borman
 James Lovell
 William Anders

LAUNCH VEHICLE



Saturn V (AS-503)

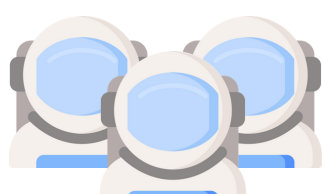
PATCH



APOLLO 9

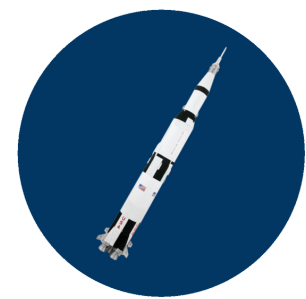
NASA Page | Wikipedia Page
 Launch: March 3, 1969
 Duration: 10D, 1H, 54S
 Payload: CSM-104; LM-3
 Landing: March 13, 1969
 Summary: 152 orbits of Earth, first manned flight of lunar module.

CREW



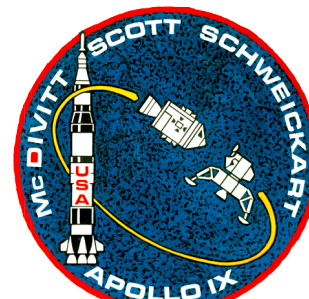
James McDivitt
 David Scott
 Russell Schweickart

LAUNCH VEHICLE



Saturn V (AS-504)

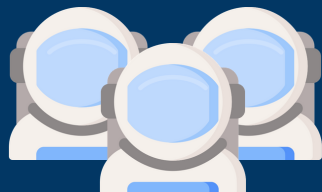
PATCH



APOLLO 10

NASA Page | Wikipedia Page
 Launch: May 18, 1969
 Duration: 8D, 23M, 23S
 Payload: SM-106; LM-4
 Landing: May 26, 1969
 Summary: Rehearsal for moon landing, orbited moon 31 times.

CREW



Thomas Stafford
 John Young
 Eugene Cernan

LAUNCH VEHICLE



Saturn V (AS-505)

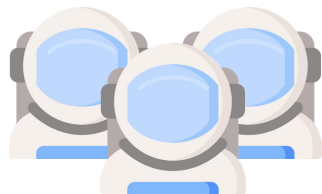
PATCH



APOLLO 11

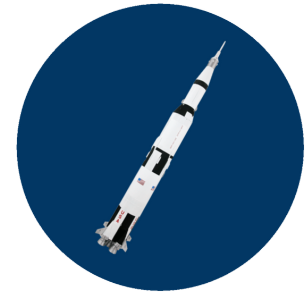
NASA Page | Wikipedia Page
 Launch: July 16, 1969
 Duration: 8D, 3H, 18M, 35S
 Payload: CSM-107; LM-5
 Landing: July 24, 1969
 Summary: First human moon landing.

CREW



Neil Armstrong
 Michael Collins
 Buzz Aldrin

LAUNCH VEHICLE



Saturn V (AS-506)

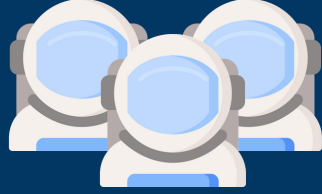
PATCH



APOLLO 12

NASA Page | Wikipedia Page
 Launch: November 14, 1969
 Duration: 10D, 4H, 36M, 25S
 Payload: CM-108; LM-6
 Landing: November 24, 1969
 Summary: Second moon landing.

CREW



C. "Pete" Conrad
 Richard Gordon
 Alan Bean

LAUNCH VEHICLE



Saturn V (AS-507)

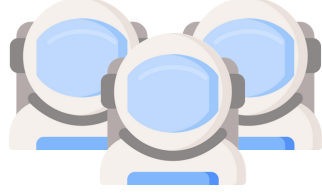
PATCH



APOLLO 13

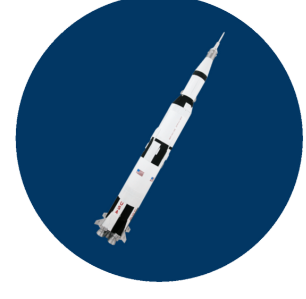
NASA Page | Wikipedia Page
 Launch: April 11, 1970
 Duration: 5D, 22H, 54M, 41S
 Payload: CM-109; LM-7
 Landing: April 17, 1970
 Summary: Explosion caused aborted moon landing, moon orbit and return to Earth.

CREW



James Lovell
 Jack Swigert
 Fred Haise

LAUNCH VEHICLE



Saturn V (AS-508)

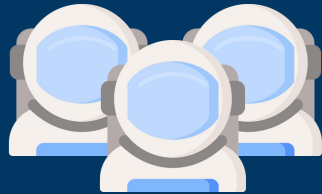
PATCH



APOLLO 14

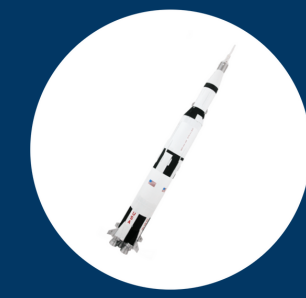
NASA Page | Wikipedia Page
 Launch: January 31, 1971
 Duration: 9D, 2M
 Payload: CM-110; LM-8
 Landing: February 9, 1971
 Summary: Third moon landing.

CREW



Alan Shepard
 Stuart Roosa
 Edgar Mitchell

LAUNCH VEHICLE



Saturn V (AS-509)

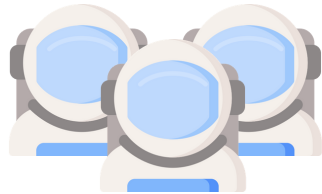
PATCH



APOLLO 15

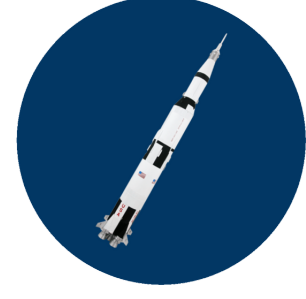
NASA Page | Wikipedia Page
 Launch: July 26, 1971
 Duration: 12D, 17H, 12M
 Payload: CM-112; LM-10
 Landing: August 7, 1971
 Summary: Fourth moon landing.

CREW



David Scott
 Alfred Worden
 James Irwin

LAUNCH VEHICLE



Saturn V (AS-510)

PATCH



APOLLO 16

NASA Page | Wikipedia Page
 Launch: April 16, 1972
 Duration: 11D, 1H, 54M
 Payload: CM-113; LM-11
 Landing: April 27, 1972
 Summary: Fifth moon landing.

CREW



John Young
 T. Kenneth Mattingly
 Charles Duke

LAUNCH VEHICLE



Saturn V (AS-511)

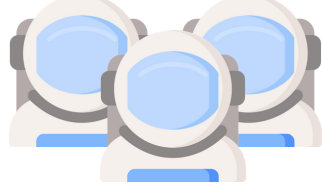
PATCH



APOLLO 17

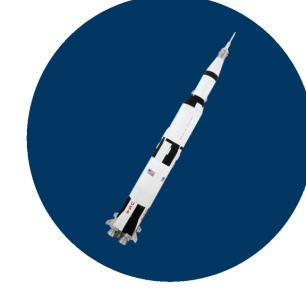
NASA Page | Wikipedia Page
 Launch: December 7, 1972
 Duration: 12D, 13H, 52M
 Payload: CM-114; LM-12
 Landing: December 19, 1972
 Summary: Sixth and most recent Moon landing.

CREW



Eugene Cernan
 Ronald Evans
 Harrison Schmitt

LAUNCH VEHICLE



Saturn V (AS-512)

PATCH



IMAGE SOURCES

Wikimedia Commons (Public Domain)
 FlatIcon Authors
 • Adib Sulthon
 • Freepik
 • Eucalyp
 • Monkik
 • Pixel Perfect
 • Smashicons
 • Turkkub

INFO SOURCES

NASA
 Wikipedia

PUBLISHED BY

John Choudhari
 Portfolio: johnchoud.com
 Email: johnchoud@gmail.com