

Rocket Name	Date of Launch	Date of Landing	Purpose of Mission
Apollo 11	July 16, 1969	July 24, 1969	Perform Crewed Lunar Landing and Return to Earth
Gemini	March 23, 1965	November 15, 1966	Test Astronauts ability to fly long-duration,ability to Rendezvous and dock in Orbit,Perfect Re-entry and Landing, Effects of Long Space Flights on Astronauts
Friendship 7	February 20, 1962	February 20, 1962	Test Flight, Circled Earth 3 Times
Skylab	May 14, 1973	July 11, 1979	Human Adaptation to Space Enviroment

Start Stop

## History of Space Exploratrion

Rocket Name	Date of Launch	Date of Landing	Purpose of Mission
Apollo 11	July 16, 1969	July 24, 1969	Perform Crewed Lunar Landing and Return to Earth
Gemini	March 23, 1965	November 15, 1966	Test Astronauts ability to fly long-duration,ability to Rendezvous and dock in Orbit,Perfect Re-entry and Landing, Effects of Long Space Flights on Astronauts
Friendship 7	February 20, 1962	February 20, 1962	Test Flight, Circled Earth 3 Times
Skylab	May 14, 1973	July 11, 1979	Human Adaptation to Space Enviroment

Start Stop