

Space Race Timeline (1945–1975) Cheat Sheet by RainyMoons (RainyMoons) via cheatography.com/153402/cs/46902/

1940s:	Foundations of Rocket Science
1945 (May)	WWII ends. Both the U.S. and USSR scramble to seize German rocket technology and scientists.
	U.S. captures Wernher von Braun and ~1,600 engineers under Operation Paperclip.
	USSR takes German engineers and equipment from Peenemünde and Mittelwerk.
1946 (Oct 24)	First U.S. high-altitude rocket launch using a captured V-2 from White Sands, New Mexico.
1947	First U.S. animals (fruit flies) sent into space aboard a V-2 rocket to study radiation.
1948	The Soviet Union begins R-1 rocket program (a near-copy of the German V-2).
1949	U.S. launches first monkey (Albert II) into space aboard a V-2; dies on impact.
1949 (Aug 29)	USSR detonates its first atomic bomb → Cold War competition intensifies, laying groundwork for linking rocketry with nuclear weapons.

1950s: Satellites and Early Spacecraft		
1950 (Jul 24)	First launch from Cape Canaveral, Florida (Bumper 8 rocket).	
1952	International Geophysical Year (IGY) planned for 1957–58; nations announce plans for satellites.	
1955 (Jul 29)	President Eisenhower formally approves U.S. satellite project.	
1955 (Aug 2)	USSR announces its own satellite project in response.	

	Satellites and Early Spacecraft
(cont)	
1956	U.S. begins Vanguard project (civilian satellite program).
1957 (Aug 21)	USSR successfully tests R-7 intercontinental ballistic missile (ICBM).
1957 (Oct 4)	Sputnik 1 launched by USSR: first artificial satellite. Sends radio pulses, shocks the West.
1957 (Nov 3)	Sputnik 2 carries Laika (dog), first living creature in orbit. Dies in orbit due to overheating.
1958 (Jan 31)	U.S. launches Explorer 1, first U.S. satellite; discovers Van Allen radiation belts.
1958 (Mar 17)	U.S. Vanguard 1 launched; still the oldest human-made satellite in orbit today.
1958 (Jul 29)	NASA founded from NACA and military research groups.
1959 (Jan 2)	USSR launches Luna 1 (first spacecraft to escape Earth's gravity, flies past the Moon).
1959 (Sep 12)	USSR's Luna 2 impacts the Moon → first human object to touch another celestial body.
1959 (Oct 4)	Luna 3 photographs far side of the Moon.

1960s: Humans Enter Space		
1960 (Aug 19)	USSR's Sputnik 5 carries dogs Belka and Strelka into orbit and returns them alive.	
1961 (Apr 12)	Yuri Gagarin, Vostok 1: first human in space, completes one orbit.	
1961 (May 5)	U.S. astronaut Alan Shepard, Freedom 7: first American in space (suborbital).	

1960s: I	Humans Enter Space (cont)
1961 (May 25)	JFK delivers speech to Congress, commits U.S. to a Moon landing before 1970.
1962 (Feb 20)	John Glenn, Friendship 7: first American to orbit Earth (3 orbits).
1963 (Jun 16)	Valentina Tereshkova, Vostok 6: first woman in space.
1964 (Oct 12)	USSR launches Voskhod 1: first multi-person crew (3 cosmonauts).
1965 (Mar 18)	Voskhod 2: Alexei Leonov performs first spacewalk (EVA), nearly dies during re-entry.
1965– 66	(Gemini program, U.S.) – Series of crewed flights test docking, EVA, long-duration missions.
1966 (Feb 3)	USSR's Luna 9 achieves first soft landing on Moon.
1966 (Jun 2)	U.S. Surveyor 1 achieves first successful U.S. lunar landing.
1967 (Jan 27)	Apollo 1 tragedy: fire during ground test kills astronauts Gus Grissom, Ed White, Roger Chaffee.
1968 (Sep 15)	USSR's Zond 5 carries turtles and other lifeforms around the Moon and returns.
1968 (Dec 21– 27)	Apollo 8: first crewed mission to orbit the Moon; "Earthrise" photo taken.
1969 (Jul 16– 24)	Apollo 11: Neil Armstrong and Buzz Aldrin land on the Moon (Jul 20); Michael Collins pilots command module.



By RainyMoons (RainyMoons)

Not published yet.

Last updated 19th August, 2025.

Page 1 of 2.

Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!
https://apollopad.com



Space Race Timeline (1945–1975) Cheat Sheet by RainyMoons (RainyMoons) via cheatography.com/153402/cs/46902/

1970s: After the First Moon Landing		
1970 (Sept 12)	USSR's Luna 16 brings first robotic lunar soil samples to Earth.	
1971 (Apr 19)	USSR launches Salyut 1, the first space station.	
1971 (Jun 6– 30)	Soyuz 11 crew spends 23 days aboard Salyut 1 (world record). Tragically, all three cosmonauts die on re-entry due to cabin depressurisation.	
1971 (Nov 13)	U.S. launches Mariner 9, first spacecraft to orbit another planet (Mars).	
1972 (Dec 7– 19)	Apollo 17: last crewed Moon landing; astronauts Gene Cernan and Harrison Schmitt explore Taurus-Littrow Valley.	
1973 (May 14)*	U.S. launches Skylab, its first space station. Crewed missions continue until 1974.	
1975 (Jul 15– 24)	Apollo–Soyuz Test Project (ASTP): U.S. Apollo and Soviet Soyuz dock in orbit, crews conduct joint experi- ments. Symbolic end of Space Race and beginning of U.S.–Soviet cooperation.	



By RainyMoons (RainyMoons)

Not published yet. Last updated 19th August, 2025. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com

cheatography.com/rainymoons/