

National Aeronautics and Space Administration (NASA)

The National Aeronautics and Space Administration (NASA) is an independent agency of the executive branch of the United States federal government responsible for the civilian space program, as well as aeronautics and aerospace research.

- Established under the National Aeronautics and Space Act 1958
- Headquarters: Washington, DC, USA

History

- Following World War II, the United States was in direct competition with the erstwhile Soviet Union (the superpower that was disbanded into several sovereign nations including the Russian Federation, Kazakhstan, the Ukraine, etc. in 1991). That period was called "Cold War".
- It was the Soviet Union's launch of Sputnik on October 4, 1957, that first put an object into orbit around Earth.
- It was followed in November by the even larger Sputnik II, which carried the dog Laika.
- Only in late January 1958, the United States could launch **Explorer 1,** hoisted aloft by the Army's rocket team, using rocket technology developed from World War II.
 - Though a small spacecraft weighing only 30 pounds, it discovered what are now known as the Van Allen radiation belts, named for the University of Iowa scientist Dr. James Van Allen, launching the new discipline of space science.
 - Explorer 1 was followed in March, 1958 by the Navy's **Vanguard** 1, 6 inches in diameter and weighing only 3 pounds.
- NASA's birth was directly related to the launch of the Sputniks and the ensuing race to demonstrate technological superiority in space.
- Driven by the competition of the Cold War, on July 29, 1958, President Dwight D.
 Eisenhower signed the National Aeronautics and Space Act, providing for research into the problems of flight within Earth's atmosphere and in space.
- After a protracted debate over military versus civilian control of space, the act inaugurated a new civilian agency designated the National Aeronautics and Space Administration (NASA).

Objectives of NASA

- To expand human knowledge of space
- To lead the world in space-related technological innovation
- To develop vehicles that can carry both equipment and living organisms into space
- To coordinate with international space agencies to achieve the greatest possible scientific advancements.

NASA Missions

Over the last 60 years, the NASA has achieved every one of the aforesaid goals through various missions some of which are given below, and it continues to seek answers to some of the biggest mysteries in science as it evolves with a changing world.

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Advanced	 Observes particles of solar, interplanetary, interstellar, and galactic origins,
Composition	spanning the energy range from solar wind ions to galactic cosmic ray nuclei.
Explorer (ACE)	
Launched: 1997	
	Strange Clouds- Astronauts on board the International Space Station have
The Aeronomy	·
of Ice in the	been observing electric blue "noctilucent" clouds from Earth-orbit.
Mesosphere	 Noctilucent or "night-shining" clouds (NLCs) are also known as Polar
	Mesospheric Clouds (PMC).
satellite (AIM)	■ The AIM satellite will orbit Earth at an altitude of 550 km.
Launched: 2007	
Launched: 2007	 AIM will take wide angle photos of NLCs, measure their temperatures and
	chemical abundances, monitor dusty aerosols, and count meteoroids raining
	down on Earth.
The Apollo	It resulted in American astronauts making a total of 11 space flights and
Missions	walking on the moon.
Launched: 1968	 The first Apollo flight happened in 1968. The first moon landing took place in
Lauricheu: 1906	
	1969. The last moon landing was in 1972.
Apollo-Soyuz:	 The Apollo-Soyuz Test Project was the first spaceflight to include two
An Orbital	participating nations working together with their own national spacecraft.
Partnership	The Americans sent up an Apollo command module, while the Russians
-	launched a Soyuz spacecraft.
Begins	iaulicheu a Soyuz Spacecialt.
Launched: 1975	
Aqua Launched:	 Aqua is an Earth Science satellite mission that collects information on our
2002	water systems.
	The satellite has six different Earth-observing instruments on board and
_	streams approximately 89 gigabytes of data per day.
Aquarius	 The joint U.S./Argentinian Aquarius /Satélite de Aplicaciones Científicas
Mission	(SAC)-D mission was launched June 10, 2011, and ended on June 8, 2015,
Operation:	when an essential part of the power and attitude control system for the
2011 to 2015	spacecraft stopped operating.
2011 to 2015	, , , ,
	 Aquarius/SAC-D mapped the salinity (the concentration of dissolved
	salt) at the ocean surface, information critical to improving our
	understanding of two major components of Earth's climate system: the water
	cycle and ocean circulation.
	By measuring ocean salinity from space, Aquarius provided new insights into
	how the massive natural exchange of freshwater between the ocean,
	atmosphere and sea ice influences ocean circulation, weather and climate.
Arctic Research	The Arctic is undergoing significant environmental changes related to global
of the	climate change.
Composition of	 NASA is extensively studying the role of air pollution in this climate-
the	sensitive region as part of the ARCTAS field campaign, the largest airborne
Troposphere	experiment ever to do so.
from Aircraft	
and Satellites	
(ARCTAS)	
Operated:	
•	
March 2, 2008	
to April 20,	
2008	
Artemis Lunar	The Artemis program, unveiled by NASA, aims to put astronauts on the lunar
Program	surface in 2024 — and give us the first female moonwalker.
	· ·
Launched: May	The initiative comes as the nation prepares to celebrate the 50th anniversary
2019	of the Apollo 11 landing in 1969, which made Neil Armstrong and Buzz Aldrin
	the first people to set foot on another world.
	■ The Greek god who became the namesake of NASA's Apollo program in the
	1960s and '70s had a twin sister named Artemis, will lead humans back to
	·
	the moon.
Airborne	 Despite its low concentration, stratospheric water vapor has large impacts
Tropical	on the earth's energy budget and climate.
TRopopause	 Recent studies suggest that even small changes in stratospheric humidity may

EXperiment (ATTREX) Launched: 2014	have climate impacts that are significant compared to those of decadal increases in greenhouse gases. The ATTREX will perform a series of measurement campaigns using the longrange NASA Global Hawk (GH) unmanned aircraft system (UAS) to directly address these problems.
Understanding and Protecting the Air We Breathe Launched: 2004	 Aura (Latin for breeze) is a program dedicated to monitoring the complex interactions that affect the globe using NASA satellites and data systems. Aura's measurements will enable to investigate questions about ozone trends, air quality changes and their linkage to climate change.
BARREL	It is a balloon-based Mission that seeks to measure the precipitation of
(Balloon Array for Radiation- belt Relativistic	relativistic electrons from the radiation belts during two multi-balloon campaigns, operated in the southern hemisphere (option for third northern hemisphere campaign).
Electron Losses- 2013 and 2014)	 The BARREL consists of two Antarctic balloon campaigns conducted in Austral summers of 2013 and 2014.
CALIPSO (The Cloud-Aerosol Lidar and	 The CALIPSO satellite provides new insight into the role that clouds and atmospheric aerosols (airborne particles) play in regulating Earth's weather, climate, and air quality.
Infrared Pathfinder Satellite	 It was launched on April 28, 2006 with the cloud profiling radar system on the CloudSat satellite.
Observation): 2006	
Cassini-	■ The Cassini mission to Saturn is one of the most ambitious efforts in
Huygens	planetary space exploration ever mounted.
Operation: 1997 to 2017	 A joint endeavor of NASA, the European Space Agency (ESA) and the Italian space agency, Agenzia Spaziale Italiana (ASI), Cassini is a sophisticated robotic spacecraft orbiting the ringed planet and studying the Saturnian system in detail.
	 Cassini also carried a probe called Huygens, which parachuted to the surface of Saturn's largest moon, Titan, in January 2005 and returned spectacular results. It entered Saturn's atmosphere on Sept. 15, 2017 and lost communication with
Chandra V Day	NASA.
Chandra X-Ray Observatory	 The Chandra X-ray Observatory is part of NASA's fleet of "Great Observatories" along with the Hubble Space Telescope, Spitzer Space Telescope and the now
Launched: By	deorbited Compton Gamma Ray Observatory.
Space Shuttle	 Chandra allows scientists from around the world to obtain X-ray images of
Columbia in	exotic environments to help understand the structure and evolution of
1999.	the universe.
	■ It was named in honor of the late Indian-American Nobel Laureate,
	Subrahmanyan Chandrasekhar. Known to the world as Chandra (which means "moon" or "luminous" in Sanskrit), he was widely regarded as one of the foremost astrophysicists of the twentieth century.
CINDI: Coupled	 The CINDI studied the elements that influence space weather near
Ion Neutral	Earth's equator.
Dynamic	■ The CINDI investigation is a key component of the science objectives of the
Investigation Operation: The C/NOFS	Communication/Navigation Outage Forecast System (C/NOFS) undertaken by the Air Force Research Laboratory and the Space and Missile Command Test and Evaluation Directorate.
satellite, which carried NASA's	
CINDI investigation	
was launched in 2008 and ended	

in 2015	
Clementine	 Clementine was a joint project between the U.S. Ballistic Missile Defense
Operation:	Organization and NASA.
January 25,	It was designed to test sensors and spacecraft components under extended
1994 to 21 July	exposure to the space environment and to make scientific observations of the
1994	Moon and the near-Earth asteroid 1620 Geographos.
Cloud-Aerosol	 The CATS, is a lidar remote-sensing instrument that measured atmospheric
Transport	aerosols and clouds from the International Space Station (ISS).
System (CATS)	
Operation:	
2015 to 2017	
CloudSat: 2006	 The CloudSat is an experimental satellite that uses radar to observe clouds
	and precipitation from space.
Cluster ESA	 Cluster is currently investigating the Earth's magnetic environment and
(European	its interaction with the solar wind in three dimensions.
Space	
Agency)/NASA	
Mission: 1996	
Commercial	 NASA's Commercial Crew Program is a partnership to develop and fly
Crew	human space transportation systems.
The CGRO	The Compton Camma Bay Observatory (CDO) was a conhisticated estallite
	The Compton Gamma Ray Observatory (GRO) was a sophisticated satellite
Mission (1991 -	observatory dedicated to observing the high-energy Universe.
2000)	Compton, at 17 tons, was the heaviest astrophysical payload ever flown at the
	time of its launch on April 5, 1991 aboard the space shuttle Atlantis.
	 Compton was safely deorbited and re-entered the Earth's atmosphere on June
	4, 2000.
COBE	The purpose of the Cosmic Background Explorer (COBE) mission was to take
Operation:	precise measurements of the diffuse radiation between 1 micrometer
1989 to 1993	and 1 cm over the whole celestial sphere.
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Launching:	
The Dawn	■ The Dawn was a mission to the two most massive bodies in the main
Operation: 2007 to 2018	 asteroid belt - Vesta and Ceres. Vesta is rocky, while dwarf planet Ceres is icy. Each followed a very different evolutionary path, constrained by the diversity of processes that operated during the first few million years of the solar system. When Dawn visited Ceres and Vesta, the spacecraft brought us back in solar
Earth Radiation	system time. The ERBS was designed to investigate how energy from the Sun is
Budget Satellite (ERBS) Operation: 1984 to 2005	 absorbed and re-radiated by the Earth. Understanding this process helps reveal patterns in Earth's weather. It was launched on the Space Shuttle Challenger.
Ecosystem Spaceborne Thermal Radiometer Experiment on Space Station (ECOSTRESS) Launched: 2018	 The ECOSTRESS measures the temperature of plants and use that information to better understand how much water plants need and how they respond to stress. It uses a multispectral thermal infrared radiometer to measure the surface temperature. The radiometer was deployed on the International Space Station in 2018. The radiometer will acquire the most detailed temperature images of the surface ever acquired from space and will be able to measure the temperature of an individual farmers field.
FAST (the Fast Auroral Snapshot Explorer) Operation: 1996 to 2009	 The FAST investigated the behavior of ionized gas, called plasma, and particles during auroras. As the FAST flew over the poles—the most common regions where auroras form—it took quick, high-resolution bursts of data on particles, electric and magnetic fields, and plasma.
Galileo Operation: 1989 to 2003	 The Galileo spacecraft orbited Jupiter for almost eight years, and made close passes by all its major moons. Its camera and nine other instruments sent back reports that allowed scientists to determine, among other things, that Jupiter's icy moon Europa probably has a subsurface ocean with more water than the total amount found on Earth.
Hubble Space Telescope Launched: 1990	 The NASA named the world's first space-based optical telescope after American astronomer Edwin P. Hubble (1889-1953). Dr. Hubble confirmed an "expanding" universe, which provided the foundation for the big-bang theory. The Hubble is the first major optical telescope to be placed in space, the ultimate mountaintop.
	 Above the distortion of the atmosphere, far far above rain clouds and light pollution, Hubble has an unobstructed view of the universe. Scientists have used Hubble to observe the most distant stars and galaxies as well as the planets in our solar system.
IceBridge Mission Launched: 2009	 The IceBridge is the largest airborne survey of Earth's polar ice ever flown. It yields an unprecedented three-dimensional view of Arctic and Antarctic ice
	sheets, ice shelves and sea ice. Data collected during IceBridge will help scientists bridge the gap in polar observations between NASA's Ice, Cloud and Land Elevation Satellite (ICESat) - launched in 2003 and de-orbited in 2010 and ICESat-2, launched in 2018.
International Space Station (IIS)	 The ISS is a multi-nation construction project that is the largest single structure humans ever put into space. Its main construction was completed between 1998 and 2011, although the station continually evolves to include new missions and experiments.

	 The NASA, Roscosmos (Russia) and the European Space Agency are the major partners of the space station.
The James Webb Space Telescope Launching: 2021	 The James Webb Space Telescope (sometimes called JWST or Webb) will be a large infrared telescope with a 6.5-meter primary mirror. The telescope will be launched on an Ariane 5 rocket from French Guiana in 2021. It will find the first galaxies that formed in the early universe and peer through dusty clouds to see stars forming planetary systems.
Mars 2020 Rover Launching: 2020	The rover will search for signs of habitable conditions on Mars in the ancient past and for signs of past microbial life itself. The rover will search for signs of habitable conditions on Mars in the ancient past and for signs of past microbial life itself.
Orion spacecraft: Und erdevelopment	 The Orion is a new NASA spacecraft for astronauts. The spacecraft will play an important part in the journey to Mars. Orion will serve as the exploration vehicle that will carry the crew to space, provide emergency abort capability, sustain the crew during the space travel, and provide safe re-entry from deep space return velocities.
PACE (Plankton, Aerosol, Cloud, ocean Ecosystem) Launching: 2022	 The PACE is NASA's Plankton, Aerosol, Cloud, ocean Ecosystem mission, currently in the design phase of mission development. It will extend and improve NASA's over 20-year record of satellite observations of global ocean biology, aerosols (tiny particles suspended in the atmosphere), and clouds.
Rosetta Operation: 2004 to 2016	 Rosetta was a spacecraft on a ten-year mission to catch the comet "67P/Churyumov-Gerasimenko" (C-G) and answer some of our questions about comets. This was a European Space Agency mission with support and instruments from NASA. Rosetta was the first spacecraft to soft-land a robot on a comet.

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