

The Moon Landing



Vocabulary Dozen			
Moon	The Moon orbits (goes around) the Earth.	Neil Armstrong	The first man to walk on the moon.
astronaut	An astronaut or cosmonaut is a person that travels into space.	Buzz Aldrin	The second person to walk on the moon.
solar system	Our solar system consists of the sun and the eight planets that orbit it.	Michael Collins	The pilot of the Apollo 11 command module.
NASA	The group of people in America in charge of flights into space.	mission	An important job to be completed.
space	The area that contains everything outside of earth..	Apollo 11	The first spaceflight that landed humans on the moon.
Columbia	Command module: spaceship that separates from the Eagle and waits	Eagle	Apollo's lunar module, the part that landed on the moon's surface.

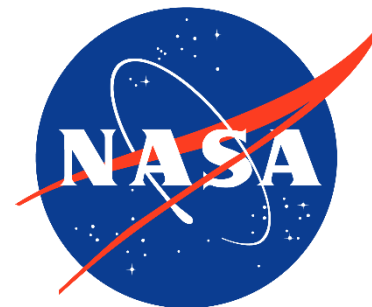
Sequence of the events of the Moon Landing	
1.	The Saturn V launched on the 16 th July 1969 from Florida, USA at 9.32am.
2.	It took 4 days to reach the Moon.
3.	Armstrong and Aldrin landed on the Moon in the Eagle Lunar Module. Collings stayed in the Columbia Command Module.
4.	On the 20 th July 1969, Neil Armstrong became the first human to step on the moon. They did experiments full stop they picked up bits of moon dust and rocks full stop they put a US flag on the moon full stop
5.	After 22 hours on the moon they returned to the command module using Eagle.
6.	The Apollo 11 crew return to earth and landed in the Pacific Ocean on the 24th of July.



Neil Armstrong, Michael Collins, Buzz Aldrin



Eagle Lunar Module



NASA logo



Saturn V