The Moon Landing



| <u>Vocabulary Dozen</u> | | | |
|-------------------------|---|-----------------|--|
| Mo o n | The Moon orbits (goes around) the Earth. | Neil Armstong | 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 20th 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