

## KS1 History (Summer 1st half)

### Key Facts

Apollo 11 was the spaceflight that landed the first two people on the Moon. Commander **Neil Armstrong** and lunar module pilot **Buzz Aldrin**, both American, landed the Apollo Lunar Module Eagle on July 20, 1969

NASA - National Aeronautics and Space Administration

Astronaut - a person who is trained to travel in a spacecraft.

Satellite - a manmade object put into space to collect information or for communication.

### Tier 2

Resource - a country's items that it has and can use to [increase](#) its wealth, such as [coal](#), [oil](#), or land.

Inspect - to [look](#) at every part of it carefully in order to [find](#) out about it or [check](#) that it is all right.

Structure - something that has been made, built and/or organised.

Communicate - you [share](#) or exchange [information](#) with them, for [example](#) by [speaking](#), writing, or using [equipment](#).

Neil Armstrong  
One of the first men to set foot on the moon. He said 'the Eagle has landed' when the lunar module landed.



The first British astronaut to visit the International Space Station.



1942

The first rocket called the V2 was launched. It was designed by a German engineer called Wernher Von Braun.

1949

The first monkey called Albert II is sent to space. He flew 83 miles away from Earth!

1957

Laika, the Russian space dog, became the first animal to orbit the earth. Her name means 'barker' in Russian.

1957

On 4th October, Russia launched Sputnik, the first satellite into space.

1961

Yuri Gagarin became the first man in space.

1963

Valentina Tershkova was the first woman in space and a crater on the far side of the moon is named after her!

1969

Neil Armstrong and Buzz Aldrin set foot on the moon!

1973

A Russian probe is sent to explore Mars. It stayed in orbit for a year but it was destroyed when the parachute failed to open upon landing.

1986

On 28th January, a terrible tragedy occurs as a rocket explodes shortly after it launches, killing seven astronauts.

1991

Helen Sharman, won a competition to become the first British astronaut in space. She had to undergo 18 months of intensive training and was part of a mission to the MIR space station.

2001

American millionaire, Dennis Tito, paid 20 million dollars to become the first space tourist in a Russian spacecraft.

2004

The first private space flights became available. Tickets are still available to buy.

2015

Scientists find evidence of liquid water on Mars for the first time. This furthers the possibility of sustaining life on the planet.

2015

Tim Peake became the first British ESA Astronaut to visit the International Space Station.

**KS1 History (Summer 1st half)**

# KS1 Science (Summer 1st half)

## Key Facts

Orbit - The curved path that a planet takes to move around a star.

Gravity - A force that attracts objects and people towards the centre of the Earth.

Galaxy - A system of millions or billions of stars.

Moon - Large natural object that orbits, or travels around Earth. Can be seen because of the reflection of sunlight.

Asteroid - A small rocky object orbiting the sun.

You cannot walk on Jupiter, Saturn, Uranus and Neptune because they have no solid surface.

## Tier 2

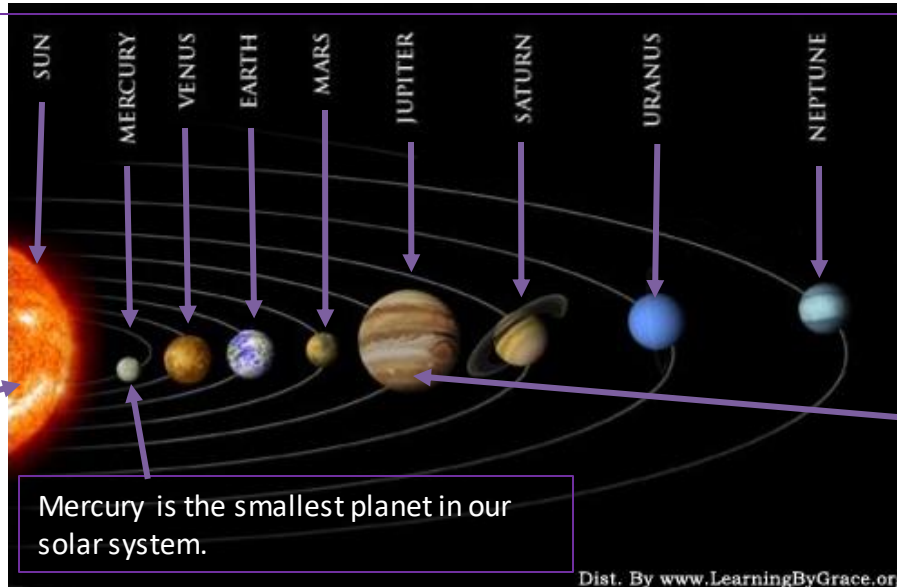
Resource -

Inspect -

Structure -

Communicate -

The solar system has 8 planets which orbit round the sun.



The star that the Earth orbits around.

Mercury is the smallest planet in our solar system.

Jupiter is the largest planet in our solar system.

Dist. By [www.LearningByGrace.org](http://www.LearningByGrace.org)

# EYFS History (Summer 1st half)

## Key Facts

Apollo 11 was the spaceflight that landed the first two people on the Moon. Commander **Neil Armstrong** and lunar module pilot **Buzz Aldrin**, both American, landed the Apollo Lunar Module Eagle on July 20, 1969

NASA - National Aeronautics and Space Administration

Astronaut - A person who is trained to travel in a spacecraft.

Galaxy - A system of millions or billions of stars.

Gravity - A force that attracts objects and people towards the centre of the Earth.

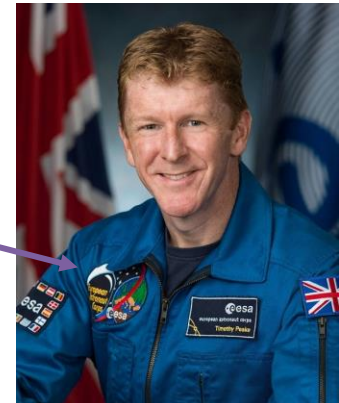
Moon - Large natural object that orbits, or travels around Earth. Can be seen because of the reflection of sunlight.

Neil Armstrong

One of the first men to set foot on the moon. He said 'the Eagle has landed' when the lunar module landed.



The first British astronaut to visit the International Space Station.



1942

The first rocket called the V2 was launched. It was designed by a German engineer called Wernher Von Braun.

1957

Laika, the Russian space dog, became the first animal to orbit the earth. Her name means 'barker' in Russian.

1961

Yuri Gagarin became the first man in space.

1963

Valentina Tershkova was the first woman in space and a crater on the far side of the moon is named after her!

1969

Neil Armstrong and Buzz Aldrin set foot on the moon!

2015

Tim Peake became the first British ESA Astronaut to visit the International Space Station.

**EYFS1 Space  
(Summer 1st half)**

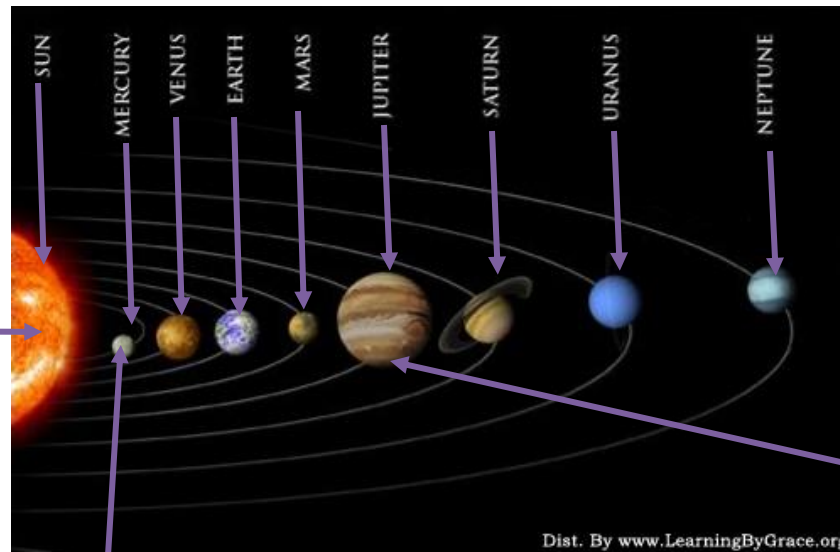
## Key Facts

Gravity - A force that attracts objects and people towards the centre of the Earth.

Galaxy - A system of millions or billions of stars.

Moon - Large natural object that orbits, or travels around Earth. Can be seen because of the reflection of sunlight.

The solar system has 8 planets which orbit round the sun.



The star that the Earth orbits around.

Mercury is the smallest planet in our solar system.

Jupiter is the largest planet in our solar system.