Space

| Vocabulary | Definition | | |
|----------------|--|--|--|
| Orbit | The curved path or an object around a star | | |
| Rotation | To turn or spin | | |
| Axis | An imaginary line on which something rotates | | |
| Satellite | Any celestial body orbiting around a planet or star | | |
| Gravity | The force which pulls objects with mass towards each other (pulls everything towards the centre of a planet) | | |
| Universe | All existing matter that we know of-created by the big bang | | |
| Celestial body | An object in space | | |
| Galaxy | A huge collection of gas, dust, stars and solar systems | | |
| Solar system | A collection of planets orbiting a star | | |

The Moon

Facts:

The moon is an object which orbits the Earth.

The moon controls the tides on Earth.

The moon is covered in dust and craters.

The moon landing
In 1969, NASA
won the 'space
race' by sending 3
astronauts on a
mission to the
moon: Buzz Aldrin,
Neil Armstrong
and Michael
Collins.



Phases of the moon

As the moon orbits

the Earth, and rotates the sun lights

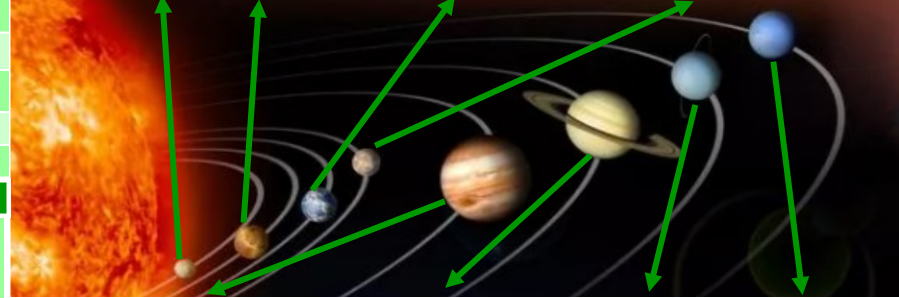
up different parts of

it.

The moon then appears to us as different shapes.

TERRESTRIAL PLANETS - Made mostly of rock

| Mercury | Venus | E.arth | Mars |
|----------------------|-----------------------|------------------------|-------------------------|
| The smallest planet | Similar size to Earth | Covered in water | Known as the red planet |
| Atmosphere: Thin | Atmosphere: Hot | Distance from sun: 150 | Day length: similar to |
| Day length: 58 earth | Moons: 0 | million km | Earth |
| days. | | Moons: 1 | Moons: 2 |



Largest planet Moons: 79 Day length: 9 hours Year length: 12 years

Jupiter

Made of hydrogen and helium Has visible rings Moons: 82 Saturn

Ice giant
Temperature: -224°C
Moons: 27
Year length: 84 years

Uranus

Supersonic wind speeds
Temperature: -210°C
Scientists say that it
rains diamonds
Neptune

JOVIAN PLANETS - Made mostly of gas

The Sun

The sun is a star.

Facts:

The sun is the centre of our solar system.

8 planets orbit

our sun.

Our orbit around the sun

The Earth rotates, so we see the sun from different positions throughout the day. This takes 24 hours.

The Earth orbits This takes 365 and 1/4 days.

The Earth rotates on its axis as it orbits the sun, which causes seasons.



IMPORTANT SCIENTISTS



Sir Isaac Newton
Newton discovered
gravity! He found
that this pulling
force was the reason why the moon
stayed in our orbit!



Galileo Galilei

Galileo observed the skies with his telescope. He discovered that the planets orbit the sun!

He also found that the moon had craters and mountains and the sun was covered in dark spots!