Key vocabulary	
The planet we live on. It is the third	
planet from the Sun.	
The Sun is the star at the centre of our	
solar system.	
It is not safe to look directly at the	
Sun, even when wearing dark glasses.	
The moon is the only natural satellite	
of the Earth.	
Large round objects, made of rock or	
gas, that move around the sun.	
The sun and all the planets that orbit	
around it.	
A huge ball of glowing gas in space.	
When an object rotates it turns (spins)	
on its axis.	
The curved path that an object follows	
going around a star or a planet.	



The Sun is a star at the centre of our solar system.

There are 8 planets in our solar system: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune.

These all orbit (travel) around the sun.

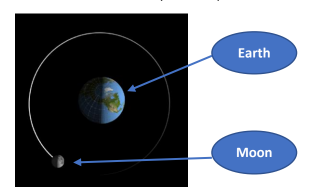
Earth and space - Year 5

Significant scientists	
Nicolaus	Nicolaus was a Polish
Copernicus	astronomer and mathematician
(<u>1473-1543</u>)	who formulated the
	heliocentric model of the solar
	system that placed the Sun
	rather than the Earth at the
	centre of the universe.
Maggie	Maggie is a British space
Aderin-Pocock	scientist and science educator.
(born 1968)	She is working on the
AMA	observation instruments for the
4/4/2	Aeolus satellite, which will
	measure wind speeds to help
	the investigation of climate
	change.

The Sun, Earth and Moon are approximately spherical bodies.

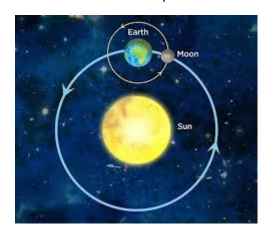
The moon orbits the Earth

It takes about 28 days to complete its orbit.



The Earth orbits the Sun.

It takes 3651/4 days to complete its orbit around the Sun. This is a year.



The Earth rotates (spins) on its axis once every 24 hours.

