

Knowledge Organiser: Earth and Space













It takes the Earth 365.25 days to orbit the sun, which is why every four years we have a leap year of 366 days, to catch up with the orbit!

Knowledge Organiser Earth and Space

The Earth takes 24 hours to spin on its axis and complete one rotation, which is why our days are 24 hours long.



ROCKET WORDS

Learn these words and their definitions.



Key Word	Definition
heliocentric	The modern model of the solar system, which places the sun at the centre.
geocentric	The old solar system model, which thought the Earth was at the centre.
solar system	The name for the sun and all the planets, asteroids, meteors and comets that orbit it.
astronomy	The study of space, planets and the universe as a whole.
Big Bang Theory	The most widely accepted scientific theory of how the Universe was made.
gravitational force	The force that causes two particles to pull towards each other.
orbit	The path of one celestial object around another i.e. the Moon around the Earth.
hemisphere	On Earth, there are two of these – the North and South, separated by the



equator.

FROM THE SUN **OUTWARDS:**

Mercury

Venus

Earth

Mars

Jupiter

Saturn

Neptune

This diagram is a good, simple way to remember the order of the planets and also to understand planetary motion and the way the planets orbit the sun. Copernicus developed the heliocentric theory that the sun was at the centre of the solar system. However, the ellipses-shaped orbit was an idea that was discovered by Johannes Kepler in the 17th century.

Lesson Sequence

Describe Nicolaus Copernicus' ideas about planetary motion

Describe the movement of Earth in space

Learn about the planets in our solar system

Describe the Big Bang Theory

Learn about gravitational force

Learn about comets. asteroids and meteors

gravitational force

We are constantly attracted to the Earth by its gravitational force. The reason the Moon doesn't fall to Earth because of gravity is because it constantly moves around us. Without the Earth's gravity, it would float away into space.

Comets, asteroids, and meteors

Comets are chunks of ice and rock with tails that orbit a long way around the Sun. Asteroids are chunks of rock and metal that

orbit more closely to the Sun.

Meteors are fragments of Asteroids that fly into the Earth's atmosphere and catch fire, leaving a bright streak in the sky.



Knowledge Organiser: Earth and Space Before & After Test

















What is the Solar Syste	em?	
		_
		- - 6
What is Copernicus famous for?		
		_



List the na	nes of the planets in order of distance to the Sun:
1 2.	
3	
4. 5.	
6 7	
8	

of the sun?	es it take for the Earth to make	one complete orbit
How long do	es it take for the Earth to rotate	e once fully on its
	hours	

What are comets and asteroids made of?	
	_
How are they different?	_
What is a meteor?	_
	_