Stargazers

The Solar System

The Solar System is made up of a collection of planets, their moons and smaller objects such as dwarf planets, asteroids, meteoroids and comets that orbit the Sun. There are eight planets in the Solar System: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune.

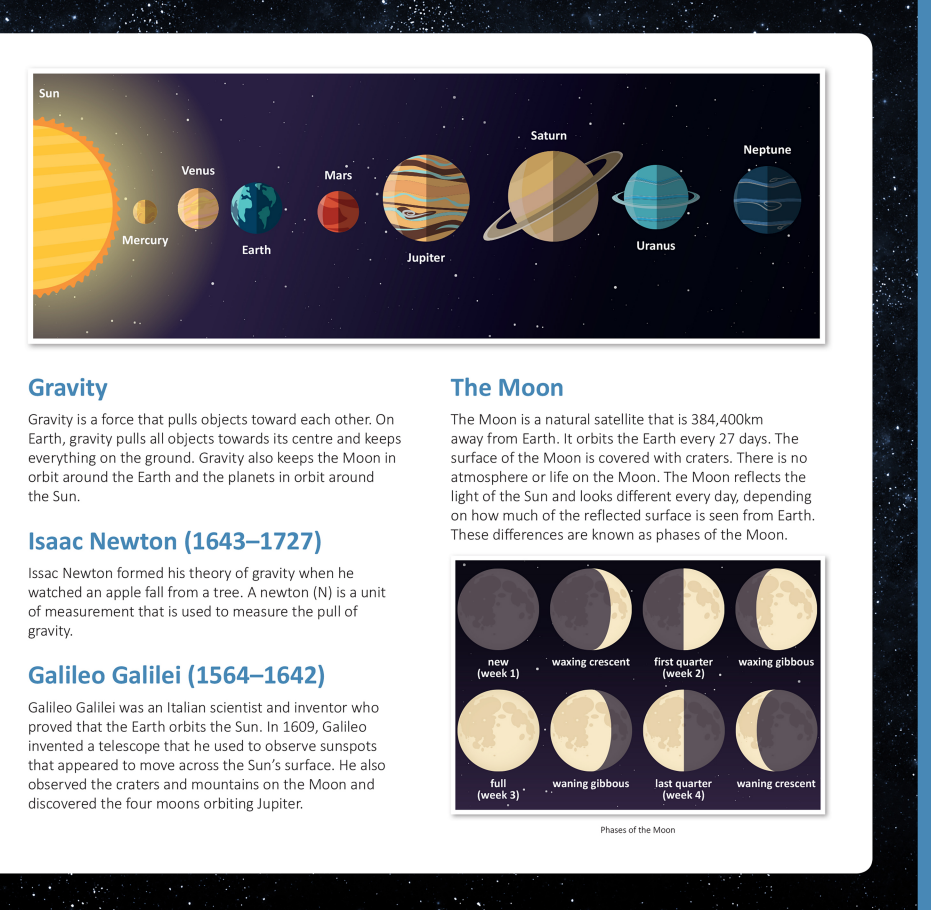
The four planets closest to the Sun are called terrestrial planets and are made up almost entirely of rock. These are Mercury, Venus, Earth and Mars. The four planets furthest away from the Sun are called Jovian planets and are mostly made up of gases, such as hydrogen and helium. These are Jupiter, Saturn, Uranus and Neptune.

Night and day

Night and day occurs because the Earth rotates on its axis. As the Earth rotates, the part of the planet that faces the Sun experiences light and daytime. The part of the Earth that faces away from the Sun experiences darkness and night-time. When viewed from above the North Pole, the Earth rotates anti-clockwise, which is why the Sun always rises in the east and sets in the west.

The Sun

The Sun is a star at the centre of the Solar System. The diameter of the Sun is about 1.4 million km. Its surface temperature is about 5500°C and its core temperature is about 15.5 million°C. The Sun is important because it provides light, heat and energy so that plants and animals, including humans, can live on Earth.



Gravity

Gravity is a force that pulls objects toward each other. On Earth, gravity pulls all objects towards its centre and keeps everything on the ground. Gravity also keeps the Moon in orbit around the Earth and the planets in orbit around the Sun.

Isaac Newton (1643–1727)

watched an apple fall from a tree. A newton (N) is a unit of measurement that is used to measure the pull of gravity.

Galileo Galilei (1564–1642)

proved that the Earth orbits the Sun. In 1609, Galileo invented a telescope that he used to observe sunspots that appeared to move across the Sun's surface. He also observed the craters and mountains on the Moon and discovered the four moons orbiting Jupiter.



Knowledge organiser

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Apollo 11 timeline

The first Moon landing took place on the 21st July 1969.		
16th July	Apollo 11 takes off from the launch pad at Kennedy Space Centre, Florida. It is manned by Neil Armstrong, Buzz Aldrin and Michael Collins.	
18th July	Armstrong and Aldrin check the <i>Eagle</i> , the lunar landing module, to make sure everything is ready for the Moon landing.	
19th July	Apollo 11 begins to orbit the Moon.	
20th July	5.44pm The <i>Eagle</i> , manned by Armstrong and Aldrin, undocks from the command module <i>Columbia</i> and descends towards the Moon's surface. Collins stays onboard <i>Columbia</i> .	
	8.18pm Armstrong lands the <i>Eagle</i> on the surface of the Moon.	
21st July	2.56am Armstrong steps onto the surface of the Moon and says, 'That's one small step for man, one giant leap for mankind.'	
	3.15am Aldrin steps onto the surface of the Moon. The astronauts lay commemorative plaques, plant an American flag, collect samples and carry out experiments.	
	5.11am Armstrong and Aldrin climb back into the <i>Eagle</i> .	
	5.54pm The <i>Eagle</i> lifts off from the surface of the Moon.	
	9.35pm The <i>Eagle</i> docks back onto the command module <i>Columbia</i> .	
22nd July	The astronauts begin their return journey to Earth.	
24th July	4.50pm Apollo 11 splashes down into the	

All times are in Greenwich Mean Time (GMT), which is the time in the UK.

Pacific Ocean.

The Space Race

The Space Race was a competition between the Soviet Union (USSR) and the United States that took place in the 1950s and 1960s when the two countries were involved in a war called the Cold War. The main aim of the Space Race was to go into space and reach the Moon first. President of the United States, John F Kennedy, famously declared, *'We choose to go to the Moon!'* By the end of the decade, both the USSR and the USA had invented the technology to make it possible. There were many exciting firsts during the Space Race.



First satellite in space (USSR) Sputnik 1 October 1957



First human in space (USSR) Yuri Gagarin **April 1961**



First manned spacecraft to orbit the Moon (USA) Apollo 8 December 1968

December 1968



Laika the dog November 1957







First person to step on the Moon (USA) Neil Armstrong July 1969

Glossary

asteroid	A rock that c
astronomer	A person wh and studies
atmosphere	A mixture of
axis	The imagina rotates.
comet	A frozen mas the Sun.
crater	A large hole surface with
dwarf planet	An object or than a come not as big as
lunar	Relating to t
meteoroid	A rock that of than an aste
orbit	A curved, inv asteroid, me goes around Sun.
planet	An almost sp metal and ga
rotate	To turn arou
satellite	A man-mad that orbits a signals to an
star	A huge, brig held togethe
universe	All of space stars, planet

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orbits the Sun.

ho makes observations about space.

f gases that surround a planet.

ary line on which a planet

ass of dust and gas orbiting

made when an object hits a force.

orbiting the Sun that is larger et, meteoroid or asteroid but as a planet.

the Moon.

orbits the Sun, which is smaller eroid.

visible path that a planet, eteoroid or comet takes as it d something else such as the

pherical object made of rock, gas orbiting a star.

and a fixed point.

le machine or a natural object a body in space and sends nd from Earth.

ght ball of burning gas that is her by gravity.

and everything in it including ts and galaxies.