# <u>Connections</u> <u>Knowledge Organiser</u>

#### **Key Definitions**

	Term	Definition	I
1	Star	A burning mass of gas that makes heat and light energy (E.g. the sun).	
2	Planet	An astronomical object that orbits a star and does not emit its own light. It can be terrestrial (dense and rocky) or Jovian (gas giant).	
3	Gravity	The force that attracts an object towards a larger object.	]
4	Solar System	A star with objects (such as planets) revolving around it.	].
5	Light-year	The distance light travels in a year (≈9.46 trillion km).	ľ
6	Galaxy	An extremely large group of stars and planets that extends over many billions of light-years, held together by gravity (E.g. Milky Way and Andromeda).	
7	Universe	All of space and everything in it (including stars, planets and galaxies).	]
8	Satellite	An object either natural (E.g. a moon) or man-made, that orbits around a planet.	ľ
9	Orbit	A curved path of a planet, satellite or spacecraft around an object such as the sun due to the attraction of gravity.	
10	Vacuum	A space with no air.	]
11	Asteroid	Irregularly shaped rock that orbits the sun, mostly occurring in the asteroid belt.	
12	Meteor	A mass of rock that burns after entering the Earth's atmosphere (meteorite when the rock has cooled on Earth)	
13	Comet	A mass of ice and dust that has a long, luminous tail of gas.	
14	NASA	The National Aeronautics and Space Administration – a US agency responsible for the exploration and study of space.	
15	Astronomy	The branch of science that deals with space and the physical universe as a whole.	

#### **Moon Facts**

#### No. of moons Length of orbit (Earth days) Mercury Venus 0 225 Earth 1 365.25 2 Mars 687 Jupiter 79 4 380 Saturn 62 10 585 Uranus 27 30 660 14 60 225 Neptune

#### **Order of Planets**









#### Neptune



## **Ideas for Home**

Things to try at home to support learning:

- Research some information about a specific planet
- Plan a space holiday with Virgin Galactic
- Keep a moon diary
- Write a prediction about what might be found on Europa
- Draw a timeline of key Space events
- Create a sundial to study shadow changes

### **Space Exploration**

l		Humans in space			
ш	1	Laika	The first animal in space was a dog aboard Sputnik 2 in 1957.		
	2	Yuri Gagarin	First human in space 1961, aboard the Vostok 1.		
	3	Neil Armstrong	First person on the moon in 1969 aboard Apollo 11.		
	4	International Space Station (ISS)	Collaboration launched in 1998.		

I		Solar System Missions		
IĽ	1	Sputnik 1	The first man-made satellite to orbit the Earth, launched by the Soviet Union in 1957.	
	2	Mars Landers and Rovers	First launched in 1975 with plans to launch again in 2020 as part of the mission to get man on mars by 2030.	
	3	Galileo	Launched 1989 exploring Jupiter and its moons.	
	4	Hubble Telescope	Launched 1990 - captured images of both our own and distant galaxies.	
	5	Cassini	Launched 1997 - exploring Saturn and its rings.	

#### **Key Facts**

- There are 24 hours in a day
- There are 365 ¼ days in a year
- The moon takes 28 days to orbit the Earth

#### **Moon Phases**

