Year 5: Autumn Term 2

Key Driver: Sticky Knowledge



Know the order of the Solar System.

Describe the sun, moon and earth as spherical.

Recall facts about each planet.

Know about and explain the movement of the moon relative to the Earth.

Secondary Drivers:

Understand the potential risk of providing personal information online.

Understand that some websites and/or pop-ups have commercial interests that may affect the way the information is presented.

Know that it is unsafe to arrange to meet unknown people online.

Understand the benefits of developing a 'nickname' for online use.

PSHE:

Children will learn about how their own lifestyle contributes to health.

MFL: Uniform and clothing.

PE: Are their movements controlled?

Music: Can they compose music which meets specific criteria?

RE: What would Jesus do?



Year 5: Earth and Space Knowledge Mat

Subject S	pecific Vocabulary	• • • • • • • • • • • • • • • • • • • •	Sticky Knowledge abo
orbit	An orbit is a repeating path that one celestial body takes around another.	A Comment of the Comm	Earth and space ☐ One million Earths could fit inside
solar system	The solar system is made of the eight planets that orbit our sun it is also made of asteroids, moons, comets and lots, lots		sun – and the sun is considered a average-size star.
astronomical	more. Astronomy is the study of outer space focusing on celestial bodies such as stars, comets, planets, and galaxies.		An asteroid about the size of a centers Earth's atmosphere rough once a year – but it burns up be reaches us.
planet	There are 8 planets in our solar system, they are Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune.		☐ The sunset on Mars appears blue
rotation	Rotation is when the shape is turned around a point.		☐ Earth, is the third planet from the and the only world known to support an atmosphere with free oxygen, oceans of liquid water or surface and life.
spherical	Something spherical is like a sphere in being round, or more or less round, in three dimensions.	Important facts to know by the end of the Earth and space topic:	
crescent moon	It is a slither of the moon that is lit up and can be seen. It is less than half the moon.	 know about and explain the movement of the Earth and other planets relative to the Sun. know about and explain the movement of the Moon relative to the Earth. know and demonstrate how night and day are created. describe the Sun, Earth and Moon (using the term spherical). Know information about the planets. Neil Armstrong was the first man to step on the moon. 	☐ There is no atmosphere in space which means that sound has no medium or way to travel to be I
gibbous moon	The best way to describe a gibbous moon is that the moon is three-quart lit up.		
eclipse	An eclipse occurs when an astronomical object is temporarily obscured. A lunar eclipse is when the Earth moves between the sun and the moon, therefore blocking the sun's rays from striking the moon		 □ Venus is the hottest planet in the system and has an average surfact temperature of around 450° C □ The sheer size of space makes it impossible to accurately predict
lunar	Is anything related to the moon.		how many stars we have.