

Space

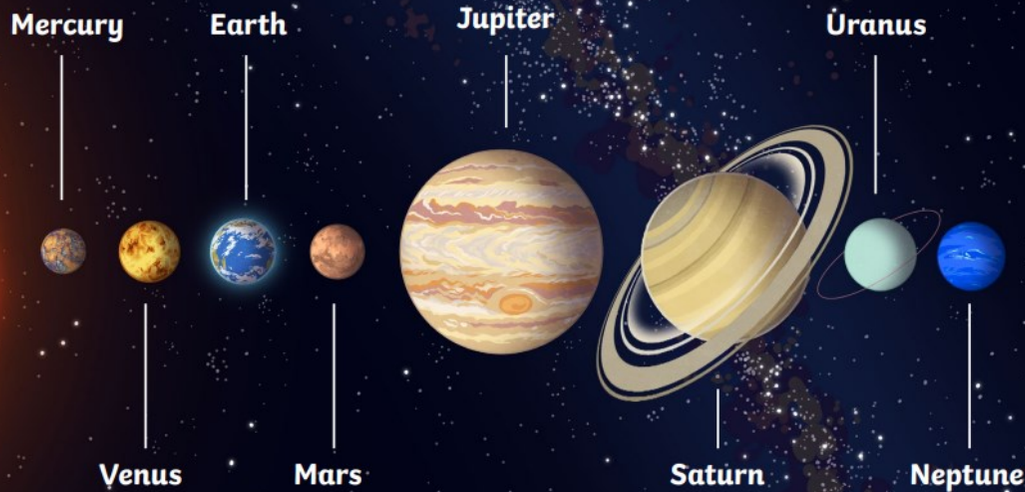


The **Moon** orbits Earth in an oval-shaped path while spinning on its **axis**. At various times in a month, the **Moon** appears to be different shapes. This is because as the **Moon** rotates round Earth, the **Sun** lights up different parts of it.

Pluto used to be considered a **planet** but was reclassified as a dwarf **planet** in 2006.



Planets ↓



Key Vocabulary

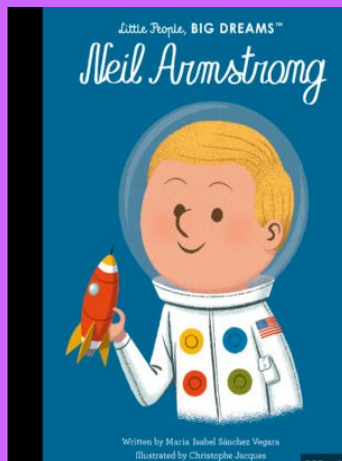
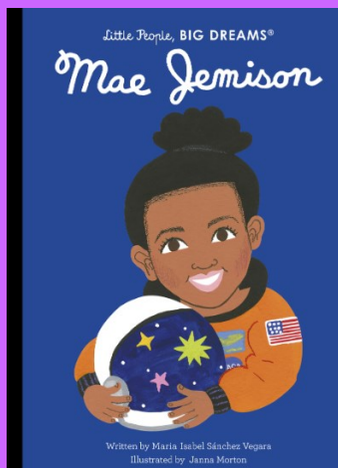
Sun	A huge star that Earth and the other planets in our solar system orbit around.
star	A giant ball of gas held together by its own gravity.
moon	A natural satellite which orbits Earth or other planets .
planet	A large object, round or nearly round, that orbits a star .
sphere	A round 3D shape in the shape of a ball.
spherical bodies	Astronomical objects shapes like spheres .
satellite	Any object or body in space that orbits something else, for example: the Moon is a satellite of Earth.

Space

Maths games to play

Books to read

- Whatever Next by Jill Murphy
- Here we are by Oliver Jeffers
- Look up by Nathan Bryon
- Solar system by Jill McDonald



BLAST OFF

Find a Number Count On & Back

Find a Number

Direct	In Between
10 to 20	10 to 20
10 to 30	10 to 30
30 to 60	30 to 60
60 to 99	60 to 99

Topmarks



Win The Race

Move to the yellow color squares.

