## Knowledge organiser



## The Earth

## The Earth is the only place we have found life in the Universe

It takes a year for the Earth to orbit the Sun - 365.2442 days. We add one day every fourth year (a leap year) because of the extra 0.2442 days.
The Earth's axis is tilted 23.4 degrees, which causes seasons (which have different day lengths and temperatures).


## The Solar System

Our Solar System is everything that orbits around the Sun.
This includes:

- Inner planets - the terrestrial (rocky) planets
Mercury Venus

Asteroid belt (Including the dwarf planet Ceres)

- Outer planets - the gas giants

| Jupiter | Saturn |
| :--- | :--- |
| Uranus | Neptune |

- Kuiper belt objects (such as Pluto)
- Comets (balls of ice)


The further a planet is from the Sun, the colder its temperature is (apart from Venus, because of its thick atmosphere).

Gravity pulled gas and dust together to form the Sun about 5 billion years ago. The planets then formed from a spinning disc of gas and dust around the Sun.
An exoplanet is a planet that is orbiting a star that is not the Sun.

## The Moon

The Moon orbits the Earth every 27 days and 7 hours.
It takes the same amount of time to spin on its axis, so we always see the same side.

## Phases of the moon

As the Moon moves around the Earth different parts are lit by the Sun, so it looks different to us.


## Solar eclipses

The Moon blocks light hitting part of the Earth. The umbra is the region of total darkness (like night), and the penumbra is where the light is partially blocked


## Lunar eclipses

The earth stops light hitting the Moon.


Key terms
Make sure you can write definitions for these key terms.

