

The planets in the Solar System

Planets are celestial bodies **without their own light**.

Planets **receive light** from the stars.

They **reflect this light**.

Planets **follow a path** when they move around stars. This path is called an **orbit**.

Planets are **round** and **very large**.



listen and complete the text about the Solar System:

The Solar System is the **sun / sky** and all the **stars / planets**, comets and asteroids that orbit around the **sun / Earth**.

The sun is the closest star to the Earth.

The sun is very important for us because it gives **darkness and cold / light and heat**.

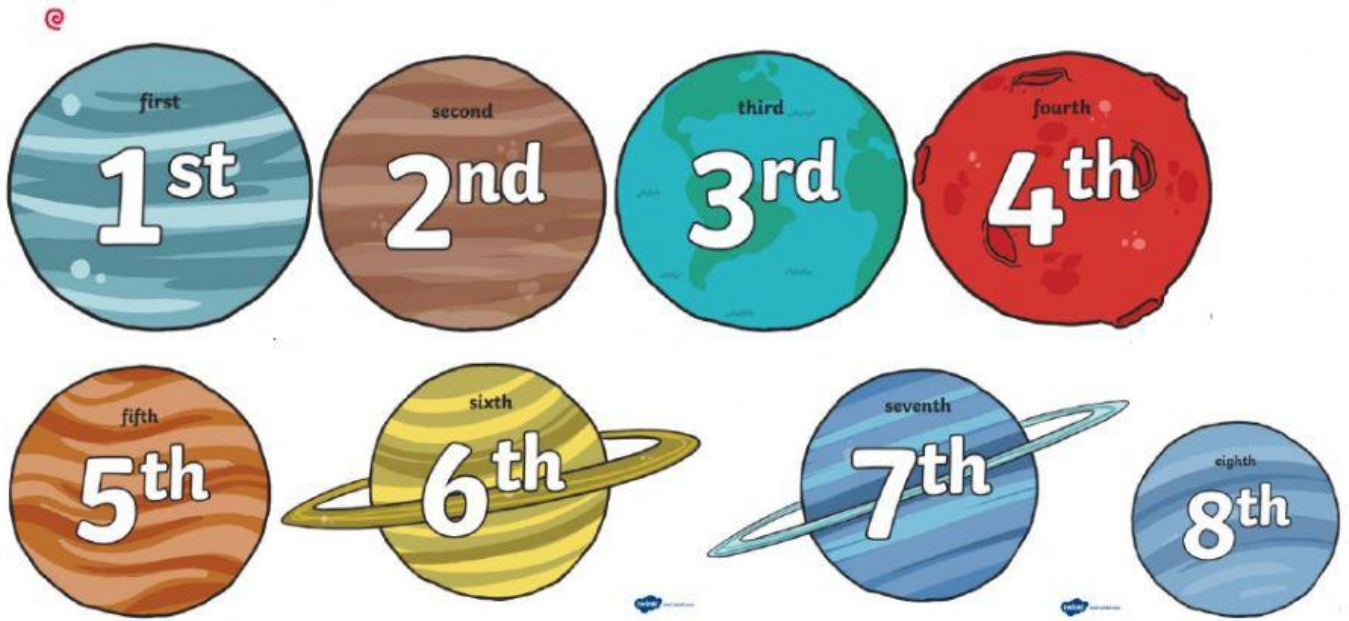
The sun **illuminates / orbits** all of the celestial bodies in the Solar System.



listen and repeat the names of the planets in the Solar System:



Mercury Venus Earth Mars Jupiter Saturn Uranus Neptune



listen and drag to order the planets in the Solar System:

first second third fourth fifth
sixth seventh eighth

- **Venus** is the planet from the Sun.
- **Mercury** is the planet from the Sun.
- **Mars** is the planet from the Sun.
- **Earth** is the planet from the Sun.
- **Jupiter** is the planet from the Sun.
- **Uranus** is the planet from the Sun.
- **Neptune** is the planet from the Sun.
- **Saturn** is the planet from the Sun.

