



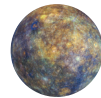
TO THE SUN AND BEYOND!

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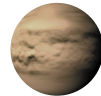
EL ESPACIO

Los planetas del sistema solar

Mercurio



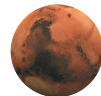
Venus



Tierra



Marte



Júpiter



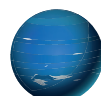
Saturno



Urano

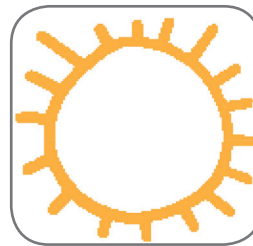


Neptuno

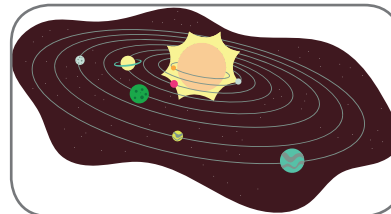


El sol, centro del sistema solar

El sol es el centro del sistema solar.



Los 8 planetas giran alrededor del sol.



La Tierra tarda 365 días en dar una vuelta alrededor del sol.

La luna

La luna es un satélite porque gira alrededor de nuestro planeta Tierra.



La luna tarda casi un mes en dar una vuelta alrededor de la Tierra.



Hay cuatro fases de la luna:



El día y la noche

La Tierra se mueve sobre su eje.



Gira una vez cada 24 horas.



Este movimiento se llama rotación.



Cuando la Tierra se enfrenta al sol, es de día. Si no, es de noche.

CONCEPT MAP



SPACE

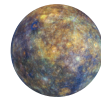


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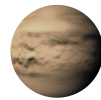
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The planets of the solar system

Mercury



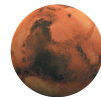
Venus



Earth



Mars



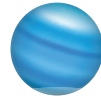
Jupiter



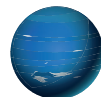
Saturn



Uranus

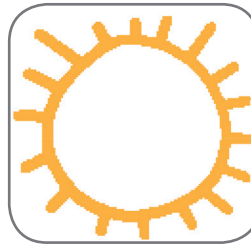


Neptune

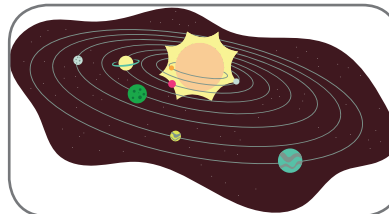


The sun, centre of the solar system

The sun is the centre of the solar system.



Eight planets orbit the sun.



The Earth takes 365 days to orbit the sun.

The moon

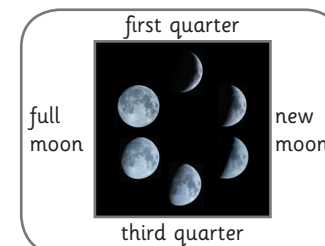
The moon is a satellite because it orbits our planet.



The moon takes nearly one month to orbit the Earth.



There are four phases of the moon.



Day and night

The Earth moves around its axis.



It turns once every 24 hours.



This movement is called rotation.



When the Earth is facing the sun, it is day. If not, it is night.