

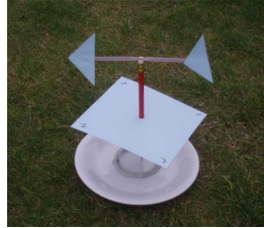


The seasons

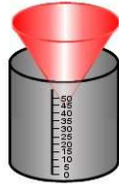
Amparo Sánchez del Casal
CEIP Dolors Almeda
(Cornellà de Ll.)

Guess what it is!

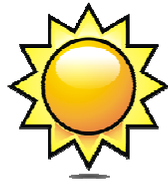
4



3



2



1



A

B

C

Speak to your partner.



<p>(In my country...) We</p>	<p>always usually sometimes never</p>	<p>have</p>	<p>hot weather warm weather cold weather rain snow sun wind</p>	<p>in</p>	<p>January February March April May June July August September October November December</p>
----------------------------------	---	-------------	---	-----------	--

What shape is the Earth?



The Earth is a sphere.



It is round like a ball.

Imaginary lines go around the Earth.



What is this line called?

Equator

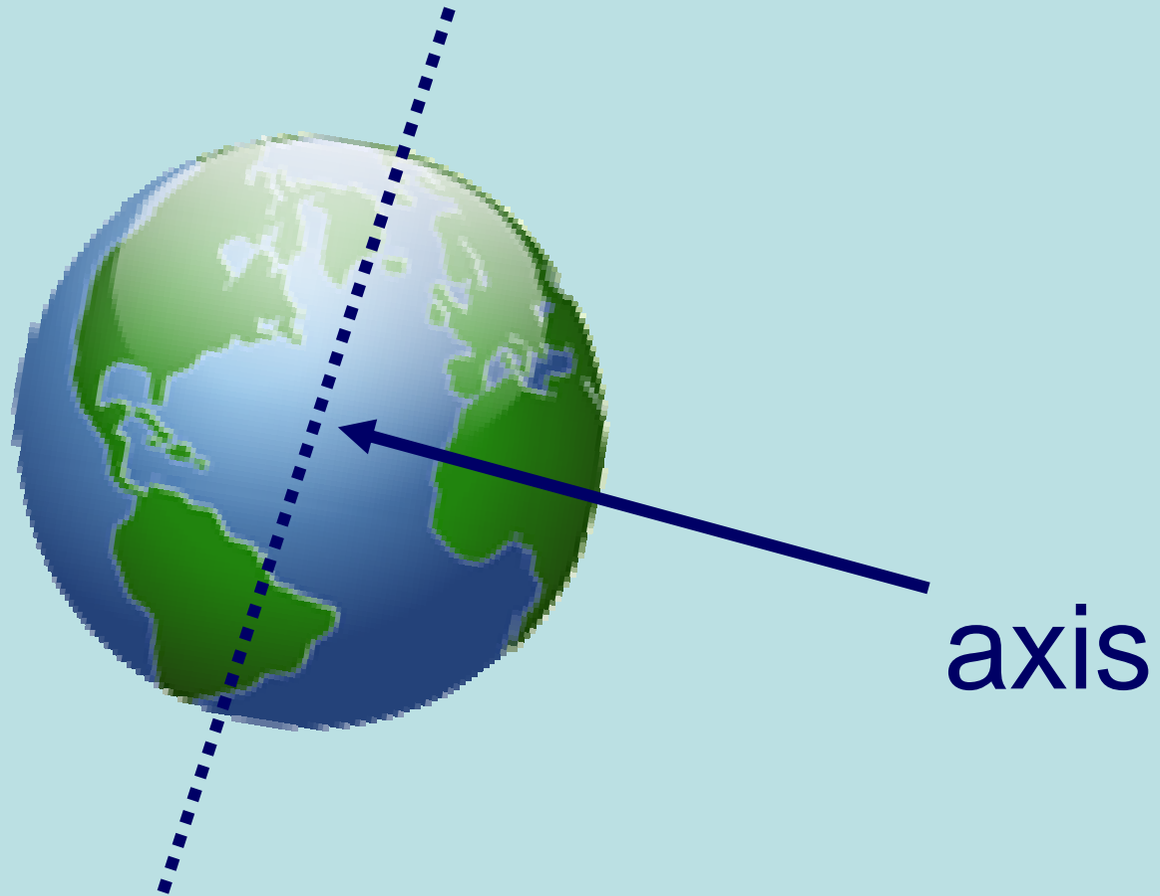
The equator divides the Earth in two parts.



**NORTHERN
HEMISPHERE**

**SOUTHERN
HEMISPHERE**

The Earth has an invisible axis.

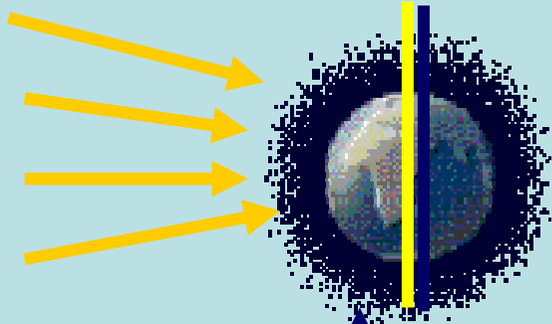
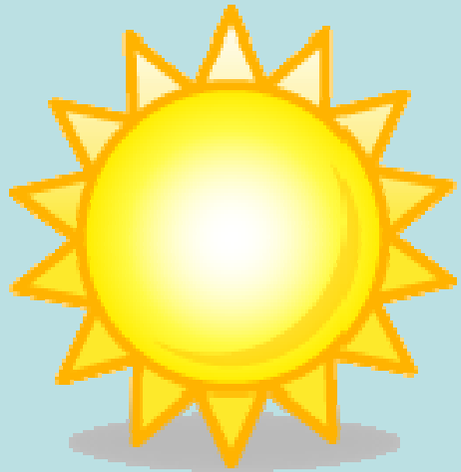


It rotates on its axis.



**It takes
24 hours
to complete
its rotation.**

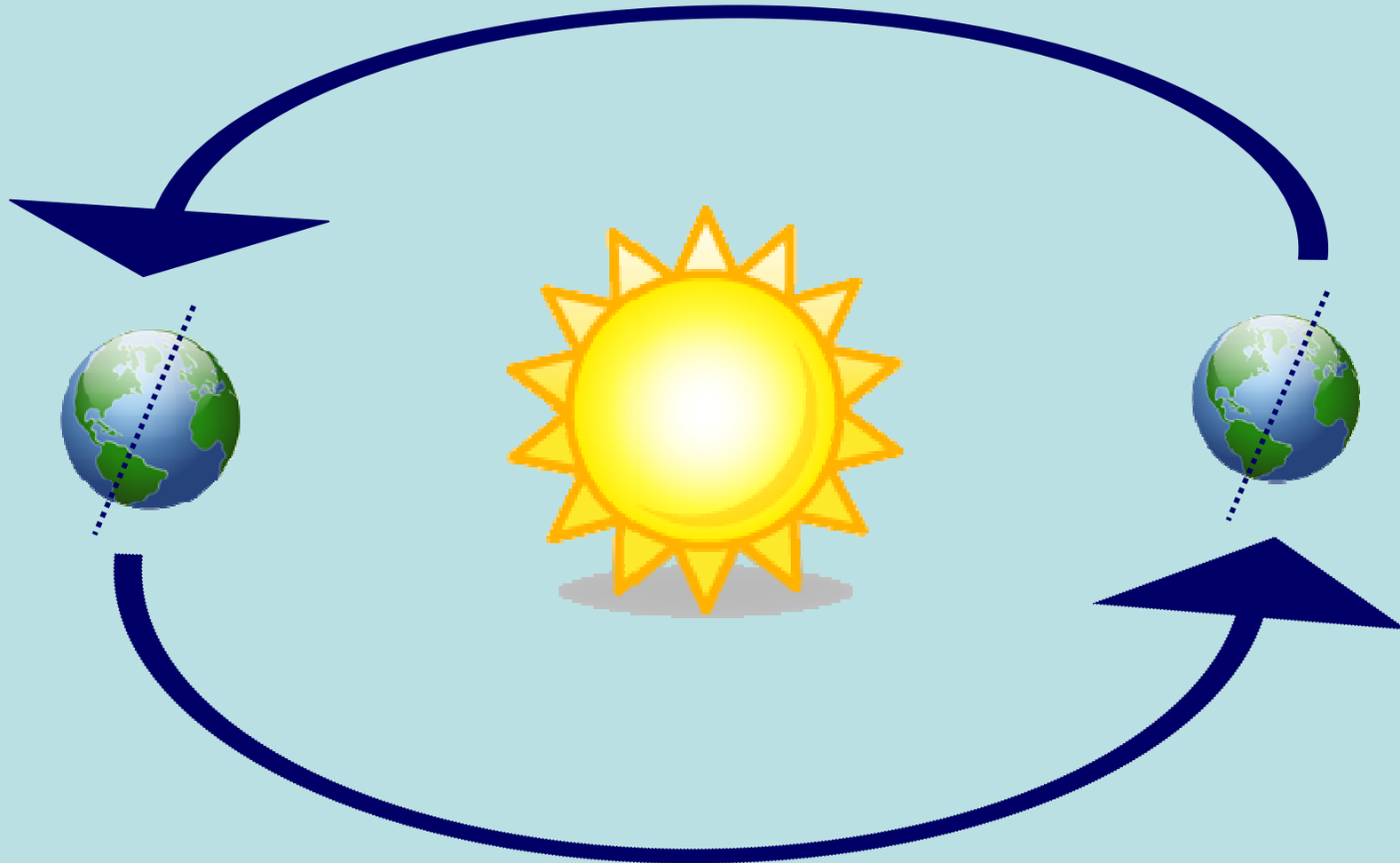
During its rotation...



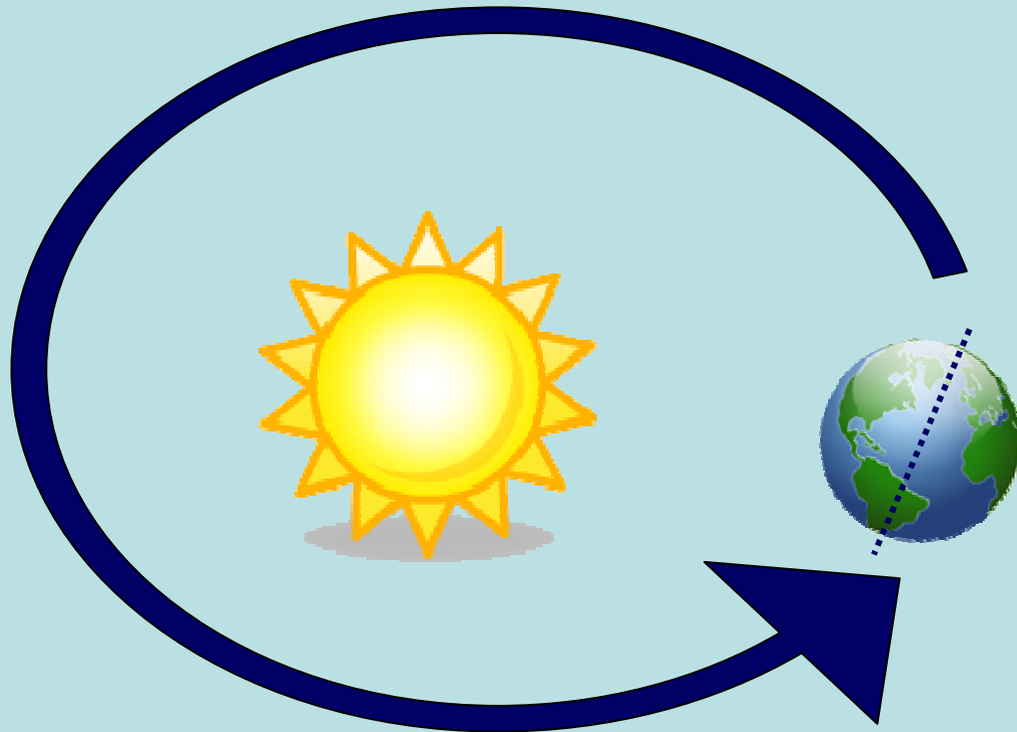
It is **night**
in this side.

It is **day**
in this side.

The Earth orbits the sun on its invisible axis.

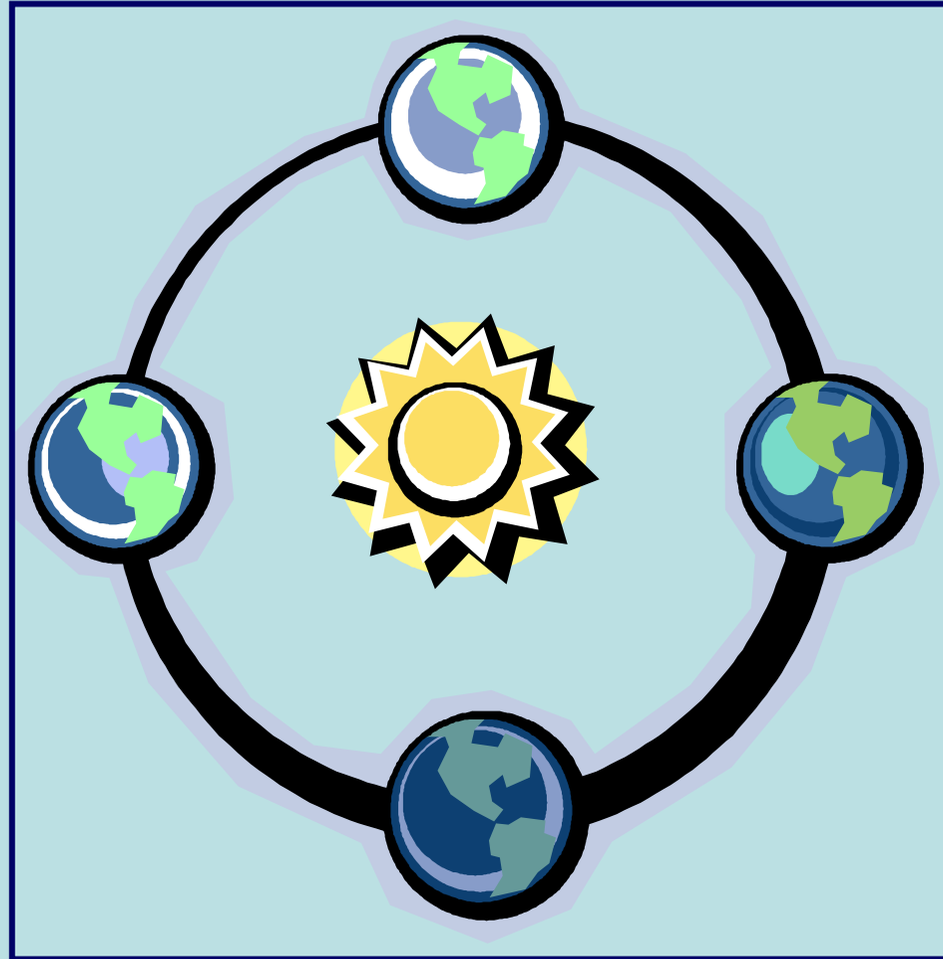


Do you know how many days the Earth needs to orbit the sun?

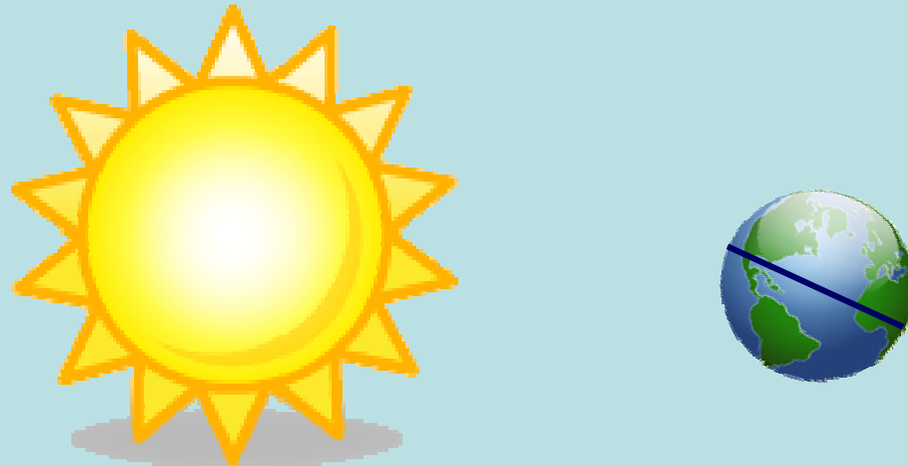


It needs
365 days.

WHY DO WE HAVE THE SEASONS?



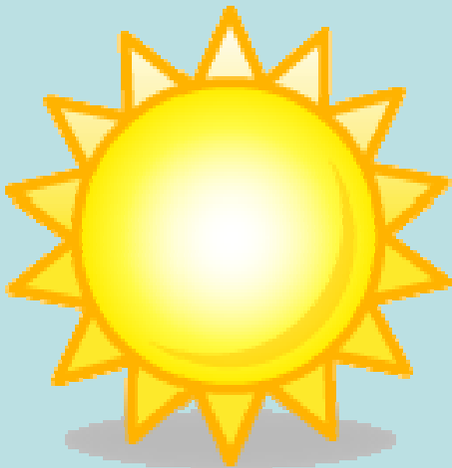
Because the hemispheres are at different distances from the sun at different times of the year.



Which hemisphere
is closer?

It is summer in one hemisphere when it is closer to the sun. Why?

Because it receives more light and heat.



It is winter in the North Hemisphere.

It is summer in the South Hemisphere.

The seasons in the North Hemisphere.

