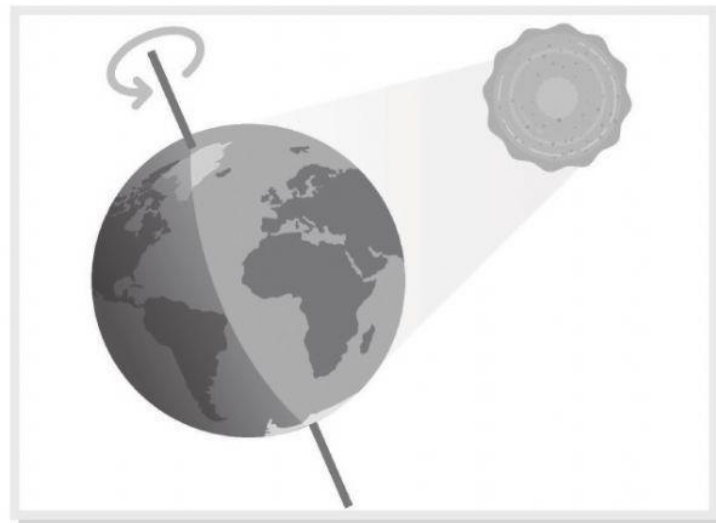


EARTH'S ROTATION HOMEWORK 2

1. Read and click the correct option.

The Earth is tilted on its (a) *meridian / axis*. It is tilted at an angle of 23.5°. The Earth also moves around on its axis. This movement is called (b) *rotation / revolution*. It takes the Earth 24 hours to (c) *revolve / rotate*. This causes day and night.

As the Earth rotates, it is day on the side that receives (d) *sunlight / air*. It is (e) *day / night* on the side that does not receive sunlight.



2. Click what rotation makes on the Earth.

- causes day and night
- the spinning of Earth on its axis
- takes 24 hours to complete
- occurs in 1 day
- the Sun is in the East in the morning, but in the West in the evening
- works in a similar way to a spinning top
- when the Earth is facing toward the Sun, it is daytime
- takes approximately 365 days
- takes 1 year to complete
- causes the seasons
- follows a path called an orbit
- the movement of the Earth around the Sun
- the hemisphere facing toward the Sun experiences summer