

## THE EARTH AND THE UNIVERSE\_ TEST 2

THE EARTH'S MOVEMENTS\_ THE MOON\_ THE MOON PHASES\_ ECLIPSES\_ BIOLOGICAL RHYTHMS

### 1- Complete about the Earth:

- The Earth spins on its axis. →
- The Earth revolves around the Sun. →
- It takes 24 hours. →
- It takes 365 days. →
- It causes the seasons. →
- It causes day and night. →

### 2- Complete about the seasons:

Summer	tilted axis	Winter
--------	-------------	--------

The Earth has a \_\_\_\_\_ that causes the seasons.

In \_\_\_\_\_ the Sun's rays reach the South hemisphere and we have less light and it's colder.

In \_\_\_\_\_ the Sun's rays reach the North hemisphere and we have more light and it's hotter.

### 3- Complete about the Moon:

WAXING MOON	WANNING MOON	NEW MOON	FULL MOON
----------------	-----------------	-------------	--------------



## THE EARTH AND THE UNIVERSE\_ TEST 2

THE EARTH'S MOVEMENTS\_ THE MOON\_ THE MOON PHASES\_ ECLIPSES\_ BIOLOGICAL RHYTHMS

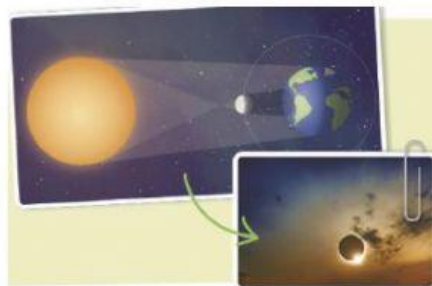
### 4- Complete about the Moon:

- The Moon is the Earth's natural \_\_\_\_\_.
- The moon has two movements: \_\_\_\_\_.
- It takes \_\_\_\_\_ to rotate on its axis.
- It takes \_\_\_\_\_ to revolve around the Earth.
- The Earth and the Moon attract each other because of the \_\_\_\_\_ force, and this creates the \_\_\_\_\_.

### 5- Complete:

SOLAR ECLIPSE

LUNAR ECLIPSE



### 6- Identify the changes in nature:



Well done!

