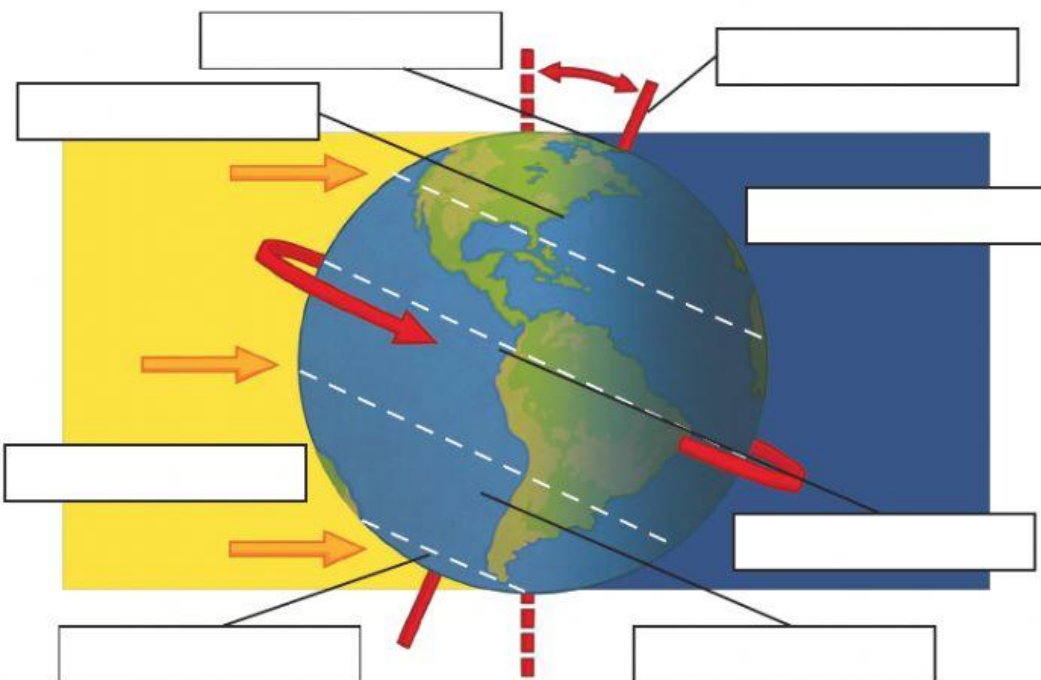


Name: ..... Class: .....

## Unit 6.1 The Earth's move around the Sun

**Q1.** Use these words to complete the diagram: *North Pole, northern hemisphere, day time, South Pole, night time, southern hemisphere, equator, Earth's axis*



**Q2.** Use these words to fill in blanks

North Pole hemisphere	summer tilt	year northern	seasons orbit	anticlockwise slight ellipse
--------------------------	----------------	------------------	------------------	---------------------------------

### Earth's orbit

The path the Earth revolves the sun is called an \_\_\_\_\_. The orbit's shape is \_\_\_\_\_. The Earth moves around the sun in an \_\_\_\_\_ direction. It takes 365½ days or 1 \_\_\_\_\_ for the Earth to complete its orbit around the sun.

### The seasons

The \_\_\_\_\_ are caused by the Earth orbiting the sun once a year and the \_\_\_\_\_ of the Earth's axis.

Countries between the Equator and the \_\_\_\_\_ are in the northern \_\_\_\_\_. When the northern hemisphere is tilted towards the sun, the days in \_\_\_\_\_ hemisphere are long and the nights are short. So, the northern hemisphere has \_\_\_\_\_, the southern hemisphere has winter.

Q3. Choose the correct seasons.

Northern hemisphere:

Southern hemisphere:

Northern hemisphere:

Southern hemisphere:

Northern hemisphere:

Southern hemisphere:

Northern hemisphere:

Southern hemisphere:

