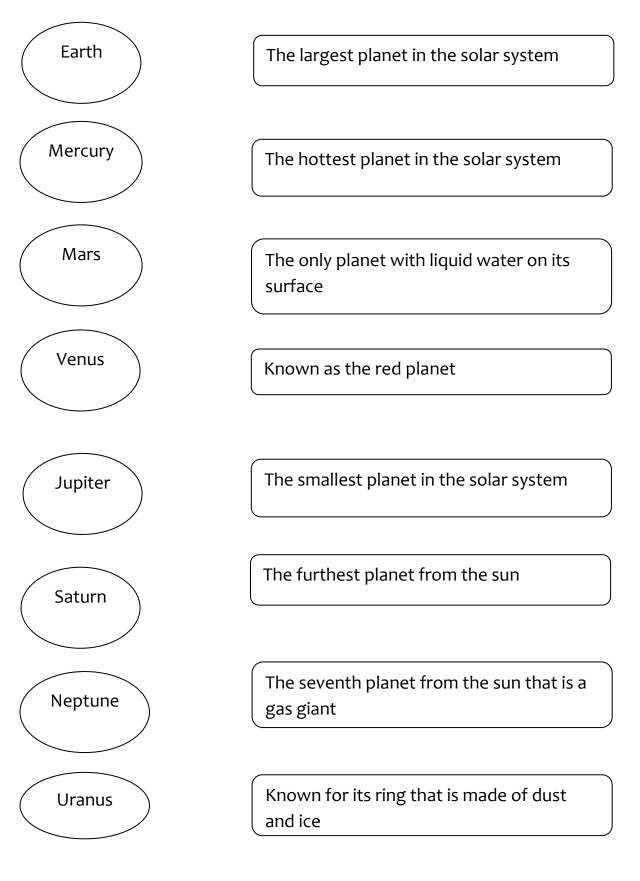


Question Two:

Match each planet with its description:

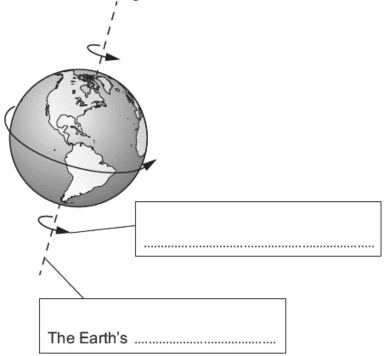


Question Three:

a) Mike finds a diagram of the Earth.

It shows what happens to the Earth over 24 hours.

Complete the labels on the diagram.



b) Look at the picture of the Earth.



i- Part of the Earth is labelled X.

Part of the Earth is labelled **Y**.

Describe what it is like at part X and Y.

At X it is	······································
At Y it is	· · · · · ·

ii- Draw the position of the sun in this situation.

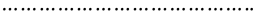
Question Four:

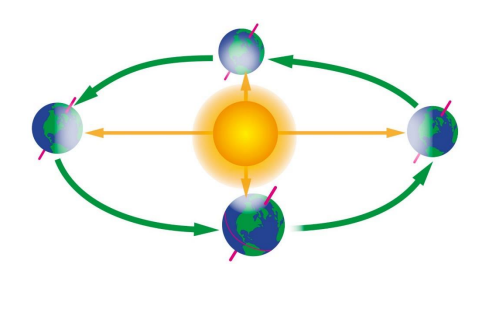
Complete the following sentences using the words in the box.

orbits	spins	24 hours	axis	
one-year		day and night	four seasons	

1- The Earth around an imaginary line called the, it takes for a complete rotation. The Earth rotation is responsible for

2- The Earth the sun, it takes for a complete revolution. The Earth revolution is responsible for the





Question Five:

a- Classify the following items into natural resources or manufactured.

Wate	r Coal	Plants	Animals	Electri	city	
Fabric	Concrete	Wind	Soil	Metals	Plastic	
	Natural Resource			Manufactured		

b- Describe the importance of each of the following natural resources to humans. Give an example.

Natural Resource	Importance	Example
Plants		
	••• ••••	
Animals		
Fossil Fuels		

c- Give three ways at which humans can **conserve natural resources**.