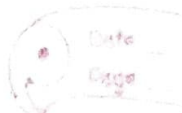


~~29/6/21~~



c. Answer the following questions.

1) How many different types of motions does the Earth have?

Ans - The Earth have two types of motions -  
Rotation & Revolution.

Rotation - Movement of the Earth around  
its axis is called rotation.

Revolution - Movement of the Earth around  
the Sun along a fixed orbit is called  
revolution.

2) What is meant by 'rotation' of the Earth?  
What is the effect of rotation?

Ans - When the Earth spins about its axis is called  
rotation of the Earth. This ~~rotates~~ rotation  
of the Earth causes day and night.

3) Why is one day and one night on the Earth of 24 hours?

Ans - The Earth completes one rotation around  
its axis in 24 hours. That is why one day  
and one night on the Earth is of 24 hours.

4) In the month of June it is summer in the Northern Hemisphere and winter in the southern hemisphere; why?

Ans- In the month of June it is summer in the Northern Hemisphere and winter in the Southern Hemisphere because the North pole is tilted towards the sun, the South pole is tilted away from the sun.

5) Why do the seasons repeat year after year?

Ans- The seasons repeat year after year as the revolutionairy behaviour of the Earth continues as well as the fact that earth is permanently tilted on its axis; the earth goes through the same behaviour each year.