**ROTATION REVOLUTION GLOBE AND MAPS**

**Dated : 21/09/2020**

**QUESTION AND ANSWERS**

Q-5 ) How do we experience different seasons on Earth ?

A-5) The movement of the Earth around the Sun causes change of seasons on Earth. We experience seasons depending on the amount of sunlight we get at different times of the year. The part of the Earth that is closest to the sun and receives direct rays of the Sun has summer. The part of the Earth which is away from the sun and receives slanting rays of the Sun has winter.

Q-6) What are grids ? How do grids help us ?

A-6) The parallels of latitudes and the meridians of longitude intersect each other and form a square which is called a grid. Grids are numbered and tracing them we are able to locate places on a map or a globe.

**Choose the correct answer**

1.An imaginary line on which the Earth rotates is called its axis.

2.The rotation of the Earth causes day and night.

3.The fixed path on which the planet revolves around the Sun is called orbit.

4.The seasons are caused by the revolution of the Earth .

5.A globe is a model of the Earth.