**PRITA LEE LESSON SCHOOL**

 **Assignment**

Subject. - S.ST Grade -5th

Name. -------------------- Roll no. ------------

 **Lesson – Movements of Earth**

**Answer the following questions:-**

1. What is rotation? How long does the Earth take to rotate on its axis once?
2. Explain how days and nights are caused?

**Fill in the Blanks:-**

1. Nicolaus Copernicus said that the Earth revolves around the \_\_\_\_\_\_\_\_\_\_\_.
2. \_\_\_\_\_\_\_\_\_\_\_\_ is the movement of the earth on its axis.
3. To rotate once on its axis the earth takes about \_\_\_\_\_\_\_\_\_\_\_.
4. The part of the Earth which has \_\_\_\_\_\_\_\_\_\_ is turned away from the sun.
5. The Earth has two types of movements \_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_

PRITA LEE LESSON SCHOOL

 LESSON- PARALLELS AND MERIDIANS

 ASSIGNMENT

Name: - -------------------- Roll no -: ----------

Class -: 5th Subject -: S.ST

Answer the following Questions-:

1) Q-: What is a Meridian? Write three features of Meridians?

**Answer**: - Imaginary Lines running from north to south are called Meridians.

Three features of Meridians: -

1. All Meridians are of the same length.
2. The maximum distance between any two meridians is at the Equator.
3. Meridians cut the parallels are right angles (90°).

2) Q-: How can we locate a place on a Globe?

**Answer**: - To locate a place, we must know the values of its parallels and its meridians. The point at which the parallel and meridian cross each other is the location of that place.

Fill in the blanks-:

1. The Prime Meridian passes through a place called **Greenwich**.
2. To locate a place on a globe we must know its **parallel and meridian**.
3. The network of Parallels and Meridians on the globe is called a **Grid**.
4. **Meridians**: Longitudes : : Parallels : Latitudes
5. Equator : **Latitude** : : Prime Meridian : Longitude

