



# ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



## FIRST TERM WORKSHEET NO. - 6

Class: 9 A, B, C, D

Sub: GEOGRAPHY

Date- 01/02/2021

TOPIC: EARTH AS A PLANET

CHAPTER: 2

### I. CHOOSE THE CORRECT OPTION

(1x15=15)

- Equinox means**  
a. Equal nights                      b. Equal days                      c. Equal nights and days                      d. None
- The word 'solstice' means**  
a. Sun standing still                      b. Equal nights                      b. Equal days                      c. Equal nights and days
- The position of the earth, when the sun shines vertically on the Tropic of Cancer is called**  
a. Winter solstice                      b. Summer solstice                      c. Solstice                      d. Equinox
- During vernal equinox, it is \_\_\_\_\_ in the northern hemisphere.**  
a. Autumn                      b. Spring                      c. Rainy                      d. Winter
- During Autumnal equinox, it is \_\_\_\_\_ in the southern hemisphere.**  
a. Autumn                      b. Spring                      c. Summer                      d. Winter
- When the earth is in Aphelion, the distance between the sun and the earth is about**  
a. 19crore 40 lakh km                      b. 20crore                      c. 15crore 20 lakh km                      d. 14 crore 70 lakh km
- When the earth is in Perihelion, the distance between the sun and the earth is**  
a. 19crore 40 lakh km                      b. 20crore                      c. 15crore 20 lakh km                      d. 14 crore 70 lakh km
- The region beyond the Arctic Circle is popularly known as the**  
a. Land of Sun                      b. Land of Moon                      c. The day of the sun                      d. Land of Midnight Sun
- Which place is called the Land of Midnight Sun?**  
a. Greenland                      b. Scotland                      c. Norway                      d. Sweden
- An aurora display in the northern hemisphere is called the**  
a. Aurora                      b. Aurora Borealis                      c. Aurora Australis                      d. Solstice
- An aurora display in the southern hemisphere is called the**  
a. Aurora                      b. Aurora Borealis                      c. Aurora Australis                      d. Solstice
- \_\_\_\_\_ is also called the diurnal motion of the earth.**  
a. Rotation                      b. Revolution                      c. Spiraling                      d. None
- \_\_\_\_\_ is also called the annual motion of the earth.**  
a. Rotation                      b. Revolution                      c. Spiraling                      d. None
- Longest day in the Southern hemisphere is**  
a. March 21                      b. June 21                      c. December 22                      d. September 23
- Causes for the change of season are**  
a. Elliptical orbit of the earth                      c. Location of the axis on same direction  
b. Spherical shape of the earth                      d. All

*Shabari Das*

