

Sub: GEOGRAPHY

## ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION

## FIRST TERM WORKSHEET NO. - 6



## Class: 9 A, B, C, D

## Date-01/02/2021 **TOPIC: EARTH AS A PLANET CHAPTER: 2** I. **CHOOSE THE CORRECT OPTION** (1x15=15)1. Equinox means a. Equal nights b. Equal days c. Equal nights and days d. None 2. The word 'solstice' means a. Sun standing still b. Equal nights b. Equal days c. Equal nights and days 3. 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 4. During vernal equinox, it is \_ \_\_\_\_\_ in the northern hemisphere. a. Autumn b. Spring c. Rainy d. Winter 5. During Autumnal equinox, it is in the southern hemisphere. Autumn c. Summer d. Winter a. b. Spring 6. 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 7. When the earth is in Perihelion, the distance between the sun and the earth is d. 14 crore 70 lakh km a. 19crore 40 lakh km b. 20crore c. 15crore 20 lakh km 8. The region beyond the Arctic Circle is popularly known as the b. Land of Moon a. Land of Sun c. The day of the sun d. Land of Midnight Sun 9. Which place is called the Land of Midnight Sun? a. Greenland b. Scotland c. Norway d. Sweden 10. An aurora display in the northern hemisphere is called the a. Aurora b. Aurora Borealis c. Aurora Australis d. Solstice 11. 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. 12. a. Rotation b. Revolution c. Spiraling d. None is also called the annual motion of the earth. 13. a. Rotation b. Revolution c. Spiraling d. None 14. Longest day in the Southern hemisphere is d. September 23 a. March 21 b. June 21 c. December 22 15. 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