



ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



SECOND TERM WORKSHEET NO. - 23

Class: 9

Sub: GEOGRAPHY

Date- 02/05/2020

TOPIC: DETERMINATION OF LOCATION OF A PLACE ON EARTH'S SURFACE

CHAPTER: 3

I. CHOOSE THE CORRECT OPTION.

(1X15=15)

1. **Latitudes and longitudes are expressed in**
a. Decimal b. Degree c. Fraction d. None
2. **To derive an idea of the climate of a place we must know the _____ location of a place.**
a. Latitudinal b. Longitudinal c. GPS d. Both a & b
3. **If a place is in between 70° to 90° latitude, North and South, then the climate will be**
a. Hot tropical type b. Temperate climate c. Snow covered d. Cold climate
4. **By determining the location of a place we can**
a. Know the concept of climate c. Point and hit objects with missile
b. Conduct business transaction d. All
5. **Exact location of a place helps us to generate an idea about the timing of sunrise and sunset.**
a. False b. True c. Not sure d. Partly correct
6. _____ is the angular distance of a place from the equator, as measured at the centre of the earth.
a. Longitude b. Latitude c. Prime Meridian d. Equator
7. **In the Southern hemisphere a fixed sign _____ is used to find out latitude.**
a. Pole star b. Hedley's Octant c. Sirius d. Rigel
8. **In northern hemisphere the latitude of a place may be obtained by observing the angle of inclination of the**
a. Betelgeuse b. Vega c. Sirius d. Pole star
9. **The angular distance of the sun and the stars are measured by**
a. Protractor b. Compass c. Sextant d. Quadrant
10. **Latitudes which are at the north of equator should be written _____ after them.**
a. 'N' b. 'S' c. 'E' d. 'W'
11. **The word Meridian means**
a. Night b. Day c. Mid day d. Mid night
12. _____ is called a Great Circle.
a. Prime Meridian b. Parallels of Latitude c. Equator d. Meridians of Longitude
13. **The angles at the centre of the Earth are called**
a. Angles of Longitude b. Angles of Latitude c. Prime Meridian d. Equator
14. **One degree is sub-divided into _____ division.**
a. 180 b. 360 c. 60 d. 90
15. **The distance between two degrees of latitude is _____ km.**
a. 112 b. 131 c. 321 d. 111

SHABARI DAS