FOR GOD AND COUNTRY

## SECOND TERM WORKSHEET NO. - 25

## Class: 9

I. CHOOSE THE CORRECT OPTION.
(1X15=15)

1. 'Longitude is distance, measured in degrees east or west of any fixed meridian' was defined by
a. J.H Stembridge
b. Jean Richter
c. Eratosthenes
d. None
2. The angular distance of a place east or west of the prime meridian is called
a. Longitude
b. Latitude
c. Prime Meridian
d. All
3. The longitude that passes through Greenwich, near London, is called the
a. Tropic of Cancer
b. Tropic of Capricorn
c. Prime Meridian
d. Meridians of Longitude
4. The word Meridian means
a. Half day
b. Mid day
c. Full day
d. Mid night
5. The International Date line passes through
a. Atlantic Ocean
b. Arctic Ocean
c. Indian Ocean
d. Pacific Ocean
6. $\qquad$ are the series of semicircles that run from pole to pole passing through the equator.
a. Equator
b. Longitude
c. Latitude
d. Meridian
7. A semi-circle just opposite to the Prime Meridian is called
a. Meridians of Longitude
b. Parallels of Latitude
c. $180^{\circ}$ east and west meridian
d. None
8. It helps us to know the location of places in eastern or western hemisphere.
a. Parallels of Latitude
b. $180^{\circ}$ Longitude
c. Meridians of Longitude
d. Longitude
9. This is the angular distance on the earth.
a. Longitude
b. Meridians of Longitude
c. $180^{\circ}$ Longitude
d. All
10. There are $\qquad$ meridians in both the hemisphere.
a. 89
b. 180
c. 360
d. 179
11. It passes through Greenwich, a suburb near London in U.K.
a. Meridian of Longitude
b. Prime Meridian
c. Greenwich Meridian
d. Both band c
12. Kolkata's longitude is
a. $88^{\circ} 24^{\prime} \mathrm{E}$
b. $88^{\circ} 42^{\prime} \mathrm{W}$
c. $81^{\circ} 27^{\prime} \mathrm{E}$
d. $98^{\circ} 56^{\prime} \mathrm{S}$
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 $\qquad$ division.
a. 180
b. 360
c. 60
d. 90
15. The distance between two degrees of latitude is $\qquad$ km.
a. 112
b. 131
c. 321
d. 111
