



SARALA BIRLA  
PUBLIC SCHOOL

(SARALA BIRLA GROUP OF SCHOOLS)

# SARALABIRLAPUBLICSCHOOL

Birla Knowledge City, Mahilong, Ranchi

CLASS-VI(2020-21)

Sub: GEOGRAPHY

Assignment-5



## Chapter-3

1. Among the following parallels which is the longest parallel

- A. 10 degree North
- B. 30 degree North
- C. 60 degree North
- D. 80 degree North

2. The value of the equator is

- A. 23 degree North
- B. 23 degrees south
- C. 0 degree
- D. 10 degree North

3. The difference between two longitudes is

- A. 4 minute
- B. 4 second
- C. 4 hours
- D. 4 day

4. The line which joins north pole to the South Pole is called

- A. longitude
- B. latitude
- C. parallels
- D. meridians

5. The world is divided into time zones, each time zone moves on

- A. 1 hour
- B. 15 minutes
- C. 4 second
- D. 3 hours

6. When the sun is overhead at any place, the time is known as

A. Local time

B. Standard time

C. Evening time

D. Daytime

7. The line of zero degree longitude is known as

A. Equator

B. Prime meridian

C. Arctic Circle

D. Antarctic circle

8. The value of Tropic of Cancer is

A.  $23^{\circ}30'N$

B.  $25^{\circ}30'N$

C.  $26^{\circ}30'N$

D.  $28^{\circ}30'N$

9. Mesh is formed by

A. Two parallels

B. Two meridians

C. Parallel and meridian

D. Two angles

10. The zone between Tropic of Cancer to Tropic of Capricorn is known as

A. Temperate zone

B. Torrid zone

C. Frigid zone

D. Moderate zone

11. The length of the parallels decrease from the equator to the

A.North

B.South

C.Poles

D.West

12.Temperatezoneistheareawheretemperatureis

A.Veryhigh

B.Verylow

C.Moderate

D.Noneofthese

13.ThevalueoftheAntarcticcircleis

A.23°30'N

B.23°30'S

C.66°30'N

D.66°30'S

14.Totalnumbersofmeridiansare

A.180

B.360

C.220

D.380

15.Theplaces,locatedonthesamemeridian,willhaveincommon

A.Midnight

B.Midday

C.Evening

D.Noneofthese

PROJECT:

**ATLASBASED**

i) Name five countries through which the equator passes.

ii) Name five countries which lie in the tropical zone (but not on the equator)

iii) Name five countries which lie in a temperate zone.