

Sub: GEOGRAPHY

ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



Date- 07/11/2020

SECOND TERM WORKSHEET NO. - 1

Class: 9 A, B, C, D

TO	PIC: CLIMATE OF WESTBENGAL CHAPTER: 8					
I.	CHOOSE THE CORRECT OPTION (1x15=15)					
1.	The climate of West Bengal is					
	a. Hot b. Wet c. Tropical monsoon type d. All					
2.	West Bengal has been designated as the					
	a. State of fixed season b. State of endless seasons c. State of endless weather d. None					
3.	The Indian Meteorological Department divides climate of West Bengal into seasons.					
	a. 3 b. 2 c. 4 d. 1					
4.	Due to movement of sun from March, temperature of West Bengal starts increasing.					
	a. Southward b. Westward c. Northward d. Eastward					
5.	The average temperature of West Bengal in April is					
	a. $40 - 44^{\circ}\text{C}$ b. $44 - 50^{\circ}\text{C}$ c. $40 - 50^{\circ}\text{C}$ d. $35 - 40^{\circ}\text{C}$					
6.	is the hottest place of West Bengal.					
	a. Durgapur b. Asansol c. Siliguri d. Haldia					
7.	Cyclonic storms called occur in South Bengal.					
	a. Norwesters b. Hurricane c. Typhoon d. Tropical storm					
8.	Maximum rainfall in west Bengal occurs in					
	a. Alipurduar b. Mayureshwar c. Buxa-Dooars d. Bankura					
9.	of Birbhum district receives least amount of rainfall.					
	a. Mayureshwar b. Nalhati c. Rajnagar d. Rampurhat					
10.	The wettest district of West Bengal is					
	a. Birbhum b. Bankura c. Alipurduar d. Jalpaiguri					
11. The driest district of West Bengal is						
	a. Birbhum b. Bankura c. Alipurduar d. Jalpaiguri					
12.	During autumn, local disturbances called occur during this time.					
	a. Kalbaisakhi b. Andhis c. Loo d. Aswin er jhar					
13.	The movement of the sun in the month of December to February, the temperature of West					
	Bengal starts reducing rapidly.					
	a. Southward b. Westward c. Northward d. Eastward					
14.	During cold winter months, the temperature in the hilly regions of West Bengal is					
	a. $4^{\circ} - 5^{\circ}C$ b. $1^{\circ} - 4^{\circ}C$ c. $0^{\circ} - 4^{\circ}C$ d. $10^{\circ} - 16^{\circ}C$					
15.	Average temperature of West Bengal during cold winter months remains					
	a. 5° C b. $1^{\circ} - 4^{\circ}$ C c. $0^{\circ} - 4^{\circ}$ C d. $10^{\circ} - 16^{\circ}$ C					

Shabari Das