

ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



SECOND TERM WORKSHEET NO. - 03

Class: 9 A, B, C, D

Sul	e: GEOGRAPHY	Date- 14/11/2020				
TO	PIC: CLIMATE OF WESTBENGAL	CHAPTER: 8				
I.	CHOOSE THE CORRECT OPTION	(1x15=15)				
1.	What are the different types of soil found in West Bengal according to genesis?					
	a. Regional soil b. Inter-regional soil c. I	mmature soil d. All				
2.	 Brown pod sol soil is found in which region of West Bengal? a. Northern hilly region b. Purulia c. Jalpaiguri d. Maldah 					
3.	Which one of the following is not characteristic of pod sol soil?					
	a. Rich in potash and phosphorus b. Moist, deep and peaty soil c. Level of nitrogen is high in soil d. A					
4.	Purulia, Bankura and Birbhum districts consists of soil.					
	a. Terai b. Red c. Lateritic	d. Pod sol				
5.	Which of the following is a characteristic of Terai soil?					
	a. Brick red and hard type of soil c. Not very fertile					
		nt of iron in the soil is high				
6.	. Which soil is formed partly due to laterisation process?					
		rai soil d. Pod sol soil				
7.	8					
	a. Soils of the plains of south Bengal b. Coastal Salty soil c. Red soil d. None					
8.	Percent of the area of West Bengal is used for agriculture.					
	a. 30 b. 57.5 c. 50 d. 70					
9.	Major crops cultivated in West Bengal are					
10	a. Rice b. Jute c. Sugar cane	d. All				
10.	Percent of the land is used for cultiv	ating paddy.				
11	a. 63.70 b. 61 c. 91 d. 23	e · e II - W / I · W / D I				
11.	According to seasonal changes, types a. 3 b. 2 c. 4 d. 10	of grains of paddy are cultivated in West Bengal.				
12	a. 3 b. 2 c. 4 d. 10 Which is the coldest month in the hilly regions of	West Dangel				
14.	a. February b. December c. Novemb	9				
12	Average temperature in the hilly regions during	ř				
13.	a. $2^{\circ} - 8^{\circ}C$ b. $8^{\circ} - 10^{\circ}C$ c. $0^{\circ} - 5^{\circ}C$	d. 6° - 11°C				
14	Plateau region of West Bengal comprises of	u. 0 - 11 C				
17.	a. Birbhum b. Bankura c. Mednipu	r d. All				
15	5. Average temperature in the plateau region of West Bengal lies between					
		$^{\circ}$ – 40 $^{\circ}$ C d. None				

Shabari Das