



# ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



## SECOND TERM WORKSHEET NO. - 05

Class: 9 A, B, C, D

Sub: GEOGRAPHY

Date- 21/11/2020

TOPIC: CLIMATE, SOIL & NATURAL VEGETATION OF WEST BENGAL

CHAPTER: 8

### I. CHOOSE THE CORRECT OPTION

(1x15=15)

- This is sown just before the monsoons.  
a. Aman    b. Aus    c. Boro    d. None
- Which region stands first in the production of Aman?  
a. Bardhaman    b. Birbhum    c. Siliguri    d. Medinipur
- This is sown in April –May with the onset of summer  
a. Aman    b. Aus    c. Boro    d. None
- Which region stands second in the production of Aus?  
a. Nadia    b. Murshidabad    c. Siliguri    d. Medinipur
- Which paddy is sown in November and December?  
a. Aman    b. Aus    c. Boro    d. None
- \_\_\_\_\_ is the main fibre crop and commercial crop of West Bengal.  
a. Ragi    b. Jute    c. Sugar cane    d. Rice
- West Bengal stands \_\_\_\_\_ in the production of tea.  
a. 3<sup>rd</sup>    b. 2<sup>nd</sup>    c. 5<sup>th</sup>    d. 1<sup>st</sup>
- The best quality flavoured tea comes from  
a. Darjeeling    b. Makaibari    c. Jalpaiguri    d. Assam
- \_\_\_\_\_ percent of India's jute is produced in West Bengal.  
a. 34    b. 79    c. 50    d. 60
- West Bengal produces \_\_\_\_\_ percent of total tea in India.  
a. 22    b. 78    c. 50    d. 20
- Brown pod soil is found in which region of West Bengal?  
a. Northern hilly region    b. Purulia    c. Jalpaiguri    d. Maldah
- Which one of the following is not characteristic of pod soil?  
a. Rich in potash and phosphorus    b. Moist, deep and peaty soil    c. Level of nitrogen is high in soil    d. All
- Purulia, Bankura and Birbhum districts consists of \_\_\_\_\_ soil.  
a. Terai    b. Red    c. Lateritic    d. Pod soil
- Which of the following is a characteristic of Terai soil?  
a. Brick red and hard type of soil    c. Not very fertile  
b. Coarse sandy loamy soil    d. Amount of iron in the soil is high
- Which soil is formed partly due to laterisation process?  
a. Red soil    b. Soil of Rarh region    c. Terai soil    d. Pod soil soil

Shabari Das

