



# ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



## SECOND TERM WORKSHEET NO. - 20

**Class: 9**

**Sub: GEOGRAPHY**

**Date- 29/04/2020**

**TOPIC: THE GANGA DELTA**

**CHAPTER: 8**

**I. CHOOSE THE CORRECT OPTION.**

**(1X15=15)**

1. The \_\_\_\_\_ plain lies over east Murshidabad, Kolkata, Howrah, Hooghly, Nadia, North and South 24 Parganas, Bardhaman and East Mednipur.  
a. Rarh                      b. Ganga delta                      c. Dooars                      d. Terai
2. The silt deposited by the Ganga and Bhagirathi- Hooghly river is more or less \_\_\_\_\_ deep.  
a. 2000ft                      b. 4567ft                      c. 1000ft                      d. 3821ft
3. \_\_\_\_\_ region comprises the districts of Nadia, Murshidabad, North 24 Parganas, eastern parts of Howrah and Hooghly.  
a. Moribund delta                      b. Mature delta                      c. Active delta                      d. Ganga delta
4. The region is composed of newer alluvium and the depositional activity of rivers is still creating newer landforms here.  
a. Moribund delta                      b. Mature delta                      c. Active delta                      d. Ganga delta
5. This region comprises the central part of South 24 Parganas and Kolkata districts.  
a. Sandy coastal plain                      b. Sundarbans                      c. Mature delta                      d. Active delta
6. \_\_\_\_\_ is a marshy land to the east of Kolkata.  
a. Topsia                      b. Santoshpur                      c. Mukundapur                      d. Salt Lake
7. The depositional activity is quite high and new landforms are being continuously formed.  
a. Sundarbans                      c. Mature delta                      d. Active delta                      d. Moribund delta
8. Dense tidal forests with reddish coloured wood trees called \_\_\_\_\_ abound this region.  
a. Teak                      b. Date palm                      c. Sundari                      d. Maple
9. Changes in landform can no longer take place in this region as the activity of deposition of silt by rivers like Bhagirathi, Ichhamati, Churni has ceased long ago.  
a. Dead delta                      b. Active delta                      c. Mature delta                      d. Sundarbans
10. This region comprises the southern parts of North and South 24 Parganas.  
a. Sandy coastal plain                      b. The Sundarbans                      c. Ganga delta                      d. Mature delta
11. The important tidal rivers in the Sundarban plain region are  
a. Matla                      b. Gosaba                      c. Saptamukhi                      d. All
12. The south-eastern part of the Mednipur district, in between the mouths of Hooghly river and Subarnarekha river lies the  
a. Sundarban plain                      b. Sandy coastal plain                      c. Ganga delta plain                      d. Western plateau
13. The \_\_\_\_\_ is the older dune that lies parallel to the coast.  
a. Contai dune                      b. Kanthi dune                      c. Digha dune                      d. Both a & b
14. The \_\_\_\_\_ is formed recently and presents a wide beach.  
a. Contai dune                      b. Kanthi dune                      c. Digha dune                      d. Both a & b
15. \_\_\_\_\_ island is a new island formed recently due to active depositional activities in the Sundarban plain region.  
a. Salt Lake                      b. Ghoramara                      c. Lohachara                      d. Purbasha