



ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



Worksheet 33

Sub: Geography

Class:12

Date: 29-6-2020

Chapter 5: Topic: Drainage Pattern Part 2 Pre-test Term

1. Choose the correct answer
 - a. The drainage pattern found in the Lake Chad region of Africa is i. radial ii. annular iii. centripetal iv. barbed type
 - b. The drainage pattern found on Pareshnath Hill is i. radial ii. annular iii. centripetal iv. barbed type
 - c. The drainage pattern formed by Indrabati river while joining the Godavari is i. radial ii. annular iii. centripetal iv. barbed type
 - d. The drainage pattern formed by the mature dissected Sonapet dome of Chotanagpur plateau is i. radial ii. annular iii. centripetal iv. barbed type
 - e. Jhelum river in Kashmir is an example of i. herringbone ii. annular iii. parallel iv. braided drainage pattern
 - f. Brahmaputra river valley in Assam has of i. herringbone ii. annular iii. parallel iv. braided drainage pattern
 - g. Western slope of Western Ghat has developed of i. herringbone ii. annular iii. parallel iv. braided drainage pattern
 - h. Ring like structure is formed on a hill with soft and hard rocks alternatively positioned along the contours in of i. herringbone ii. annular iii. parallel iv. braided drainage pattern
 - i. In Dehradun valley of Himalaya i. anastomising ii. centripetal iii. radial iv. parallel drainage pattern has developed
 - j. In Sunderban area of West Bengal rivers have developed i. anastomising ii. centripetal iii. radial iv. parallel drainage pattern
 - k. On a batholith or boss of granite i. anastomising ii. centripetal iii. radial iv. parallel drainage pattern is formed
 - l. On parallel placed hard and soft rock on a plain i. anastomising ii. centripetal iii. radial iv. parallel drainage pattern develops
 - m. When a river is flowing through a strike valley and subsequent rivers are joining it at right angles alternatively through hard and soft rocks it is known as i. herringbone ii. annular iii. barbed iv. braided drainage pattern

- n. When there is large load of silt and sand along with huge volume of water the river may form i. herringbone ii. annular iii. barbed iv. braided drainage pattern
- o. When a tributary river is flowing against the direction of the consequent river and just before joining it takes a U turn or hook like turn it forms i. herringbone ii. annular iii. barbed iv. braided drainage pattern

Susmita Banerjee