



# ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



## Worksheet 32

**Sub: Geography**

**Class:12**

**Date: 27-6-2020**

### Chapter 5: Topic: Drainage Pattern Part 1 Pre-test Term

1. Choose the correct answer
  - a. The streams which follow the original slope are known as
    - i. segment streams
    - ii. consequent streams
    - iii. Insequent streams
    - iv. Both i and ii
  - b. The streams which do not follow the original slope are known as
    - i. segment streams
    - ii. consequent streams
    - iii. Insequent streams
    - iv. Both i and ii
  - c. River Ghagra and Gomti are
    - i. consequent
    - ii. subsequent
    - iii. obsequent
    - iv. resequent streams
  - d. River Brahmaputra in India is a are
    - i. consequent
    - ii. subsequent
    - iii. obsequent
    - iv. resequent stream
  - e. Indus gorge is an example of
    - i. superimposed
    - ii. antecedent
    - iii. subsequent
    - iv. obsequent river
  - f. River Godavari and Mahanadi are examples of of
    - i. superimposed
    - ii. antecedent
    - iii. subsequent
    - iv. obsequent river
  - g. Among the following a superimposed river is
    - i. Ganga
    - ii. Indus
    - iii. Subarnarekha
    - iv. none of these
  - h. Tributaries join the consequent stream at an acute angle in
    - i. dendritic
    - ii. rectangular
    - iii. pinnate
    - iv. trellised drainage pattern.
  - i. Consequent and subsequent rivers form feather like structure in
    - i. dendritic
    - ii. rectangular
    - iii. pinnate
    - iv. trellised drainage pattern.
  - j. Anticlinal ridge and synclinal valley or parallel faults control the drainage pattern in
    - i. dendritic
    - ii. rectangular
    - iii. pinnate
    - iv. trellised drainage pattern.
  - k. Grapevine drainage pattern is another name for
    - i. dendritic
    - ii. rectangular
    - iii. pinnate
    - iv. trellised drainage pattern.
  - l.
    - i. dendritic
    - ii. rectangular
    - iii. pinnate
    - iv. trellised drainage pattern is controlled by cracks, joints with widely spaced tributaries
  - m. Rivers in central Meghalaya plateau and parts of the Western Ghats in Karnataka form
    - i. dendritic
    - ii. rectangular
    - iii. pinnate
    - iv. trellised drainage pattern.
  - n. Rivers in Appalachian mountains and in Baghelkhand in India form
    - i. dendritic
    - ii. rectangular
    - iii. pinnate
    - iv. trellised drainage pattern.

- o. Narmade and upper Son river follow i. dendritic ii. rectangular iii. pinnate  
iv. trellised drainage pattern.

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