

Geography

Time : 30 Minutes

Marks : 20

Agents of Erosion - 2

Q.1. Fill in the blanks. 3

1. Stalactite and stalagmite forms can be seen in Borra caves in
(Andhra Pradesh , Maharashtra , Kerala)
2. Sand gets deposited along the sides of
(lagoon , headlands , sandbars)
3. is formed as a result of the depositional work of the sea waves.
(Lagoon , Sea cliff , Sea cave)

Q.2. Answer in one sentence. 3

1. Through what does the surface water penetrate in the limestone areas?
2. What is the flat platform formed at the base of sea cliff called?
3. On which factors does the ground water level depend?

Q.3. Write Short Notes on. 4

1. Ground water level
2. Wave – cut platform

Q.4. Give geographical reasons. 4

1. The ground water level changes according to seasons.
2. Huge waves are not generated in lagoons.
3. It is necessary to give more attention to the coastal zone management.

Q.5. Answer the following. [Any Three] 6

1. Draw neat and labeled diagram of showing erosional land forms produced by se waves.
2. How are the sea caves formed?
3. How are the stalactites and stalagmites formed?
4. Describe transportational and erosional work of ground water?
