

MAR THOMA RESIDENTIAL SCHOOL, TIRUVALLA  
SECOND TERMINAL EXAMINATION-DECEMBER 2018  
GEOGRAPHY

STD VI

Marks:80

Time : 2 hrs  
(1X8=8)

I Name the following:

1. The art of drawing map is called
2. A rough guide which is not drawn to scale
3. Part of ocean surrounded by a continent
4. Rock that contains minerals
5. Electricity generated by water
6. Rearing farm animals for commercial purpose
7. Fuel formed due to decomposition of dead organisms
8. Map which deals with specific topics like population distribution, tourist destination etc are called.

II Define the following terms:

(1 ½ X6=9)

1. Minerals
2. Glacier
3. Ocean
4. Mining
5. Agriculture
6. Strait

III Write the *difference between*

(2X8=16)

1. Delta & Estuary
2. Food & cash crop
3. Metallic & Non Metallic minerals
4. Upper & middle course of river
5. Perennial & non perennial rivers
6. Cardinal & intermediate direction
7. Rabi & Kharif seasons
8. Political & Physical maps

IV Answer the following:

(2X6=12)

1. What is meant by representative fraction?
2. What indicates the economic development of a country?
3. Name few countries which witnessed a rise in cereal grains production due to green revolution.
4. What is subsistence farming?
5. Suggest few ways to reduce water pollution.
6. Where are metallic minerals found in India?

V Answer in detail:

(3X10=30)

1. Write a brief description about parts of a map.
2. Explain the various ways of representing scale.
3. What is terrace farming? What are its advantages?
4. Write a short note on Pacific Ocean.
5. Explain plantation farming.
6. Write the characteristics of metallic minerals.
7. Explain the benefits of ocean.
8. Why is hydroelectric power important?
9. Explain any two types of mining.
10. Where is shifting cultivation practiced in India? What are its drawbacks?

VI Show the *conventional signs* for the following.

( $\frac{1}{2}$  X10=5)

1. River bed with streams
2. Church
3. District boundary
4. Spring
5. Post Office
6. Meter gauge
7. Tank perennial
8. Graves
9. Well
10. Hospital