

Geography 12th standard, CBSE, PRACTICE QUESTIONS

Max Marks: 85

Part 1 Theory-70 marks

Part 2 Practical- 15 marks, plus extra questions

General Instructions

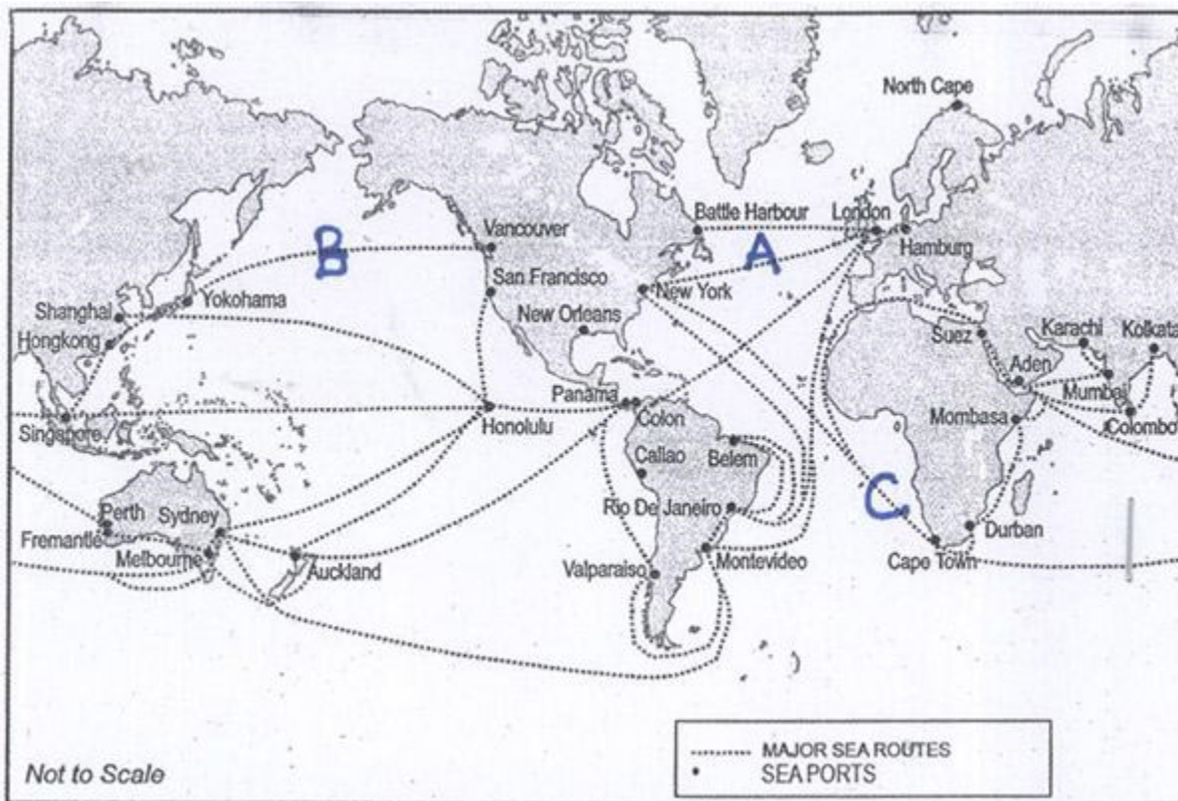
1. There are 26 questions in all in the theory section
2. All questions are compulsory
3. Marks for each question is indicated against it
4. Questions 1 to 10 are very short answer questions carrying 1 mark each. Answer to each of these questions should not exceed 20 words
5. Questions 11 to 20 are short answer questions carrying 3 marks each. Answers to each of these questions should not exceed 80 words
6. Questions 21 to 25 are long answer questions of 5 marks each. Answer to each of these questions should not exceed 150 words
7. Question number 26 is related to identification or locating and labeling of geographical features on the maps
8. Outline maps of the world and India are provided to you, must be attached within your answer book
9. Use of templates or stencils for drawing outline maps is allowed

- Q1. Nomadic herding is still prevalent on a large scale in this continent. (1)
- Q2. Name an industry primarily based on market location. (1)
- Q3. Name a country in Europe with a high railway density. (1)
- Q4. Name one of the terminals of the Orient express. (1)
- Q5. Give one characteristic of Indian rural settlements. (1)
- Q6. Name the headquarters of South Eastern Railway Zone in India. (1)
- Q7 This highway in India carries 40% of the road traffic. (1)
- Q8. This port in India is known as 'Queen of the Arabian Sea'. (1)
- Q9. Name the product that constitutes the highest percentage of India's import. (1)
- Q10 Air pollution can cause this type of rain in urban areas. (1)

Q11 Describe the nature of human geography. Name two main approaches in human Geography. (1x3)

Q12 What is 'slash and burn' agriculture? Name two areas of the world where it is still practiced. (1x3)

Q13 Study the map below showing the sea routes and answer and name the routes marked A, B and C (1x3)



The International Boundary shown in this map may not be considered as authentic

Q14 Classify towns of India based on functions. Describe any three with suitable examples. (1x3)

Q15 Distinguish between dry land and wetland farming in India. Give details on rainfall, crops grown and areas where the farming is practiced. (1x3)

- Q16 What is 'green revolution'? Name its two features. (1x3)
- Q17 What factors have led to the development of cotton textile industry in India? Name
Its three features. (1x3)
- Q18 Name three reasons for the promotion of 'sustainable development' . (1x3)
- Q19 Describe any three features of India's changing patterns of the composition of import from
1950s to the present. (1x3)
- Q20 What are some factors leading to slum development in Indian cities. Discuss any three
factors. (1x3)
- Q21 Name and describe five features of population composition. (1x5)
- Q22 Name two main tourist regions of the world. Describe any three features of these regions
that attract the tourists here. (1x5)
- Q23 What is the importance of pipelines in modern world economy? Name two commodities
that they transport, and two countries where there is an extensive network of pipelines.
(1x5)
- Q24 Classify rural settlements based on pattern. (1x5)
- Q25 What is 'growth of population'? Describe the four distinct phases of population growth in
India (1x5)
- Q26 (i) Study the world map and label the following: (1/2 x4)
- A. A region of sparse population
 - B. A high tech industry location in USA.
 - C. Terminal of Australian Trans-continent Railway
 - D. Mark and name the canal linking Pacific and Atlantic Oceans
- (ii) Mark and name the following on the map of India:
- A. The city where Tata Iron and Steel industry is located

B.A river basin with high replenishable ground water resources

C.An area of petroleum mining.

PART II: Practical (extra questions for practice)

1. Group the data given (in the India text book on page 146, last column on growth rate of population 1991-2001) into appropriate classes and count the frequency in each class.
2. Calculate the standard deviation of the following data:

Ser. No.	X
1	10
2	20
3	22
4	15
5	18
6	36
7	5
8	21
9	12
10	8

3. Draw a suitable diagram for the data shown on page 148 of the India textbook on decadal Birth rate, Death rate and the rate of natural increase.
4. Draw a choropleth using a map of India political map of the data given for yield of rice (kg/ha) for 2002-03 on page 154 of India textbook.