- 22. Eastern part of Brazil ______ type of settlements are found.a) nucleated b) dispersed c) linear d) star shaped
- 23. Where do you find dispersed settlements in India?a) near the rivers b)near the transport routes c) hilly areasd) industrial regions
- 24. Concentrated settlements are found in Narmada valley because of ______.
 - a) forested land b) cultivable land c) undulating topography d) industries in south
- 25. Least urbanized state in Brazil is ______.
 - a) Para b) Amapa c) Espirito Santo d) Parana.

Q.1 Identify the correct group.

- 1. The order of physiographic units in Brazil while going from north-west to south-east.
- a) Parana river basin- Guyana highlands- Brazilian highlands.
- b) Guyana highlands- Amazon river basin- Brazilian highlands.
- c) Coastal plains- Amazon river basin Brazilian highlands.
- 2. These rivers of Brazil are north-flowing.
- a) Juruika- Xingu- Aragua
- b) Negro- Branco- Paru
- c) Japura- Jarua_- Purus
- 3. The order of Plateaus of India from north to south.
- a) Karnataka- Maharashtra- Bundelkhand

- b) Chhota Nagpur- Malwa- Marwad.
- c) Telangana- Maharashtra- Marwad.

Q1. Identify the correct co-relation and complete the chain.

A	В	С
1. India	Dance type	Capital
2. Samba	Popular game	Tropic of cancer
3. Cricket	Passes from centre of India	Brazil
4. Position of latitude	New Delhi	India

Q1. Identify the correct co-relation and complete the chain.

Directions	Neighbouring countries	Oceans
1. North	Pakistan	Bay of Bengal
2. East	French Gayana	Indian ocean
3. South	Sri Lanka	Arabian sea
4. West	Bangladesh	North Atlantic

Q1. Identify the correct co-relation and complete the chain.

Type of forest	Trees	Characteristics
1. Coastal forest	Khair	Trees shed their leaves
2.Evergreen forest	Sundri	Soft, durable and oily wood
3. Deciduous forest	Mahogany	Short leaved tree
4. Thorny and shrub forest	Teak	Broad and evergreen
		leaves

Q2. Identify the odd factor:

1. Forest type of Brazil:

a) Thorny and bushy forest	b) Evergreen forest
c) Himalayan forest	d) Deciduous forest
2. Forest type of India:	
a) Mangrove forest	b) Mediterranean forest
c) Thorny bush type vegetation	on d) Equatorial forest
3. Wild animal of Brazil:	
a) Anaconda	b) Tamiarin
c) Red Panda	d) Lion
4. With reference to flora of Inc	dia:
a) Deodar	b) Anjan
c) Orchid	d) Banyan
5. Major crops of Brazil:	
a) Cocoa	b) Coffee
c) Soyabean	d) Jowar
6. Main purpose of field visit:	
a) Geographical	b) Historical
c) Entertainment	d) Cultural
7. Salt producing states in India	:
a) Gujarat	b) Rajasthan
c) Bihar	d) Tamilnadu

Q2. Match the following:

Δ	B

1. Evergreen forest	a. Sundri
2. Deciduous forest	b. Pine
3. Coastal forest	c. Pau Brasil
4. Himalayan forest	d. Khejadi
5. Thorny and bush type vegetation	e. Teak
	f. Amar

Q2. Match the following:

Α	В
1. Manaus	a. Low rainfall region
2. Rajasthan	b. Nucleated settlements
3. Highlands of Brazil	c. Bengal Tiger
4. North Indian Plains	d. Animals of grasslands
	e. Swampy region
	f. Not much difference in the range
	of temperature

Q2. Match the following:

A	В
1. Trans Amazonian route	a. Tourist spot
2. Road transportation in India	b. Railway station in India
3. Rio de Janerio	c. Golden quadrilateral highway
	d. Important transport route of Brazil

Q2. Answer the following questions as per the given instructions-

1. Arrange the following statements in proper order-Preparation for field visit:

- a) Visit to the place of field visit
- b) Selection of the place
- c) Report writing
- d) Preparation for field visit

i) B, D, A, C ii) C, A, B, D

- iii) D, A, B, C iv) A, B, C, D
- 2. Identify the odd factor-
 - 1) Indian tree-
 - a) Deodar b) Anjan c) Orchid d) Banyan
- 3. These rivers of Brazil are north-flowing.
 - a) Juruika- Xingu- Aragua
 - b) Negro- Branco- Paru
 - c) Japura- Jarua_- Purus
- 4. Arrange the given states of India according to distribution of population in

descending order-

Himachal Pradesh, Uttar Pradesh, Arunachal Pradesh, Madhya Pradesh, Andhra Pradesh

5. Arrange the given states of Brazil according to distribution of population in ascending order-

Amazonas, Rio de Janerio, Amapa, Sao Paolo, Parana

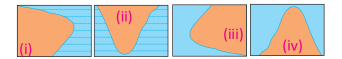
6. Classify the following factors which affect on population, into favorable and unfavorable groups-

Proximity to the sea, Lack of roads, Temperate climate, Lack of industries,

New cities and towns, Tropical humid forests, Minerals, Semi arid climate,

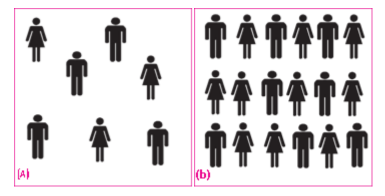
Land favorable for agriculture

7. Which of the following shapes shows the coastal part of Brazil correctly?



- 8. Compare and classify the population densities of area shown in 1 sq.km. of square in
 - (a) and (b) each.

If in figure (b), one sign=100, then what will be the sex ratio?



Q3. Distinguish between-

- 1. Water transport in R. Ganga an R. Amazon
- 2. Communication in Brazil and communication in India
- 3. Indian standard time and Brazilian standard time
- 4. Location, extent and boundaries of India and Brazil
- 5. Historical background of India and historical background of Brazil
- 6. Physiography of India and physiography of Brazil
- 7. North Indian plains and Brazilian plains
- 8. Climate of India and climate of Brazil
- 9. Vegetation in India and vegetation in Brazil
- 10. Animal life in India and animal life in Brazil
- 11. Average life expectancy in India and Brazil
- 12. Urbanization in India and Brazil
- 13. Agriculture in India and Brazil
- 14. Occupations in India and Brazil
- 15. Transportation in India and Brazil
- 16. Tourism in India and Brazil