

QUESTION PAPER BLUE PRINT

Subject : Geography

Class : XII Standard

Max Marks : 150

Time: 3 hrs

1. Allotment of Marks for objectives:

	Marks	Percentage
Knowledge	45	30
Understanding	60	40
Application	38	25
Skill	07	05
	150	100

2. Type of Questions:

Types	Marks/Quest	Total No. of Quest	No of Quest to Answer	Total Marks
Objectives	50	50	50	50
Very short Answers	2	20	15	30
Short Answers	5	9	6	30
Long Answers	10	7	4	40
			Total marks	150

3. Allotment of Marks / Unit

Unit	Marks
I	34
II	43
III	20
IV	53
	150

Subject : Geography

Class XII

Time : 3 Hrs.

Sl. No	UNIT	Knowledge				Understanding				Application				Skill		Total
		LA	SA	VSA	O	LA	SA	VSA	O	LA	SA	VS A	O	LA	SA	
1	I			2/3	2/2	1/1	1/2	1/1	6/6			2/3	1/1			16/19
2	II			3/4	5/5	1/1	2/3	1/1	7/7				3/3			22/24
3	III			2/2	5/5			1/3			1/1		4/4			13/15
4	IV			2/2	13/13			1/1		1/3	1/2		4/4	1/2	1/1	24/28
				9/11	25/25	2/2	3/5	4/6	13/13	1/3	2/3	2/3	12/12	1/2	1/1	75/86

SUMMARY	QUS	MARKS	TOTAL MARKS
LA – LONG ANSWER (Text)	3/5	10	30
Application (Activity)	1/2	10	10
SA – SHORT ANSWER (Text)	6/9	5	30
VSA – VERY SHORT ANSWERS	15/20	2	30
O – OBJECTIVE	50/50	1	50
	Total Marks		150

O - OBJECTIVE

50

FILL UP	15/15	15
MATCH (3 SETS FROM FOUR UNITS)	15/15	15
CHOOSE	10/10	10
CORRECT STATEMENT	10/10	10
	Total	50

Total Marks 150

Practical – Blue Print

Subject : Geography

Class : XII Standard

Max Marks : 50

Practical questions

30

CHAPTER 11 & 12

Map Components / Principles	5	2/2
Sequential learning / weather maps	5	2/3
Weather maps interpretation / Map interpretation	5	1/2
Surveying – prismatic compass / Surveying – Indian Clinometer	5	2/3

CHAPTER 13 & 14

Database Management systems/ Geographical information system / Global positioning systems	10	2/3
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	Total marks	30	9/13
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Mark Distribution

Illustration	2	
Interpretation	2	
Neatness	1	

	5	

Record

20

Exercise	10
Field Report	5
Internal	5
Total	20

Total 50

ITEMS NEEDED FOR PRACTICAL

- Ø Topographic maps
- Ø Symbol charts
- Ø White sheets
- Ø Pencils
- Ø Scales

- Ø Erasers
- Ø Geometry box
- Ø Symbol chart (maps, wearther maps)
- Ø Indian Clinometer
- Ø Prismatic Compass
- Ø Tape (50 m) -1
- Ø Plumb line – 1
- Ø Ranging Rods - 5.

Record work : (Two exercise each)

1. Map interpretation
2. Weather Map interpretation
3. Prismatic compass survey
4. Indian Clinometer survey
5. Flow chart showing details of DBMS/GIS/GPS

**HIGHER SECONDARY
MODEL QUESTION PAPER
GEOGRAPHY**

KEY ANSWERS

1. Taiga
2. Robert Malthus
3. London
4. Transport
5. Factor's of Industrial Location
6. Market
7. International Monetary Fund
8. Trade Trap
9. Nodes, Routes
10. Sputnik 1
11. Cape works
12. Rajiv Gandhi National Drinking water mission.
13. Sudan, Egypt
14. Centre and State
15. Canada
16. Population Explosion
17. Capitalism and resources mismanagement
18. Wetlands
19. Benthos
20. Developed Economy
21. Walter Christaller
22. International Trade
23. Weber
24. Gama Rays
25. RRSSC
26. Ambur
27. Black Flies
28. Flood

29. Disaster
30. Soviet Union.
31. Biomes
32. Lack of essential services
33. Central place theory
34. Output linkage
35. Surplus
36. Telefax
37. Remote sensing
38. Malawi
39. Disaster
40. Micro irrigation
41. The first organisms began their lives in the seas.
42. Of all ecosystems human ecosystems have greater importance and value.
43. The plant and animal communities at the biosphere living in a particular territory is called the 'biomes'
44. Temperate tidal lands 'wetlands'
45. Market areas of the central places are Hexagonal
46. Activities are all integrated by their functions and are designated as the 'Functional Linkage'
47. The trade that takes place daily or on a specific week day within a place is called 'Local Trade'
48. An organization which has an ambitious programme at remote sensing applications 'ISRO'
49. The region where the Amazon and Congo traverse is 'Temperate region'
50. NDVI is based on 'Satellite data data'

HIGHER SECONDARY
MODEL PRACTICAL QUESTION PAPER
GEOGRAPHY

Class : XII Standard

Time : 3 Hrs

Max Marks : 50

- i) Answer all Questions.
- ii) All Questions carry equal marks.
- iii) Illustrate all questions and answer in brief

SECTION – A

6 x 2½ = 15

Answer any six of the following:

1. What are the basic parts of Map?
2. Describe the visualizing map symbols?
3. What is a weather map?
4. Write about the knowledge of Direction?
5. Describe the weather forecasting?
6. Write a note on the uses and importance of surveying?
7. Write about booking of the field data?
8. What is geographical information system?

SECTION – B

3 x 5 = 15

Answer any three of the following:

1. Write an essay on weather maps and their interpretation?
2. Write in detail about the sequence of learning of Map skills?
3. Describe the uses of GIS?
4. What are the ways in which GPS could be made to function?
5. What are the GPS Error sources?