



		Paper - II	Booklet Code		
	2900 1888	<u>.</u>	Test		
		Geography			
SU	JBJECT CODE : 1	.   7	Booklet		
Ro	oll No.: Figure	s as per admission card)	et No.		
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ON	MR Sheet No.:				
		Name and Signature of Invigilator	/s		
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<u>Nu</u>	mber of Pages in this Bo	Instructions for the Candidate	Questions in this Booklet: 100		
<ol> <li>Write your roll number in the space provided on the top of this page.</li> <li>This paper consists of hundred (100) multiple-choice type of questions.</li> <li>At the commencement of examination, the test booklet will be given to you. In the first 5 minutes, you are requested To Open the Booklet and Compulsorily Examine it as Below:         <ol> <li>To have access to the Test Booklet, tear off the paper seal on the edge of the cover page. Do not accept a booklet without sticker seal or open booklet.</li> <li>Tally the number of pages and number of questions in the booklet with the information printed on the cover page. Faulty booklets due to pages/questions missing or duplicate or not in serial order or any other discrepancy should be got replaced immediately by a correct booklet from the invigilator within the period of 5 minutes. Afterwards, neither the Test Booklet will be replaced nor any extra time will be given.</li> <li>After the verification is over, the Test Booklet Number should be entered in the OMR Sheet and the OMR Sheet Number should be entered on this Test Booklet.</li> </ol> </li> <li>Each item has four alternative responses marked (A), (B), (C) and (D). You have to darken the circle as indicated below on the correct response against each item.         <ol> <li>Example: (A)</li> <li>(B)</li> <li>(D)</li> <li>(D)</li> </ol> </li> </ol>					
5. 6.	<b>Booklet</b> . If you mark at a Read the instructions gire Sheet <b>Compulsorily</b> .	questions are to be indicated in the any place other than in the circles, the Co ven in OMR Sheet carefully. Fill the Bo ne in the end of this booklet.	DMR Sheet will not be evaluated.		
7. 8.	If you write your name of space provided for the reliable to disqualification.	or put any mark on any part of the OM elevant entries, which may disclose you	r identity, you will render yourself		
11	compulsorily and must N . You can take away test b . <b>Use only Blue/Black B</b>		mination Hall. ver Sheet after the examination.		
		electronic gadgets or log table, et mark for incorrect answer.	c. is prohibited.		
	7-A	1	P.T.O.		

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1516:33 4		and (Coology) was asked by	<b>-</b>	\//biob	of the following is follow?
1.		ord 'Ecology' was coined by :	5.		of the following is false?
	(A)	A. G. Tansley		l.	Quantity of biomass in a trophical
	(B)	James			level at a particular period is called
	(C)	Ernst Haeckel			standing crop.
	(D)	Odum		II.	The energy content in a trophic level
2.	Which	of the following is used as biological			is determined by considering few
	indicate	or of Sulphur Dioxide pollution?			individuals of species in that trophic level.
	(A)	Bryophytes		III.	Rate of succession is faster in the
	(B)	Algae		III.	secondary succession.
	(C)	Pseudomonas		IV.	Phytoplankton are the pioneers in
	(D)	Lichen		1 V.	aquatic succession.
3.	The bo	ottom area where production is less		(A)	Only II
	than re	espiration in a pond ecosystem is		(B)	I and II
	termed	as:		(C)	I and III
	(A)	Profundal Zone		(D)	Only III
	(B)	Tidal Zone	6.		ich year Ganga Action Plan was
	(C)	Benthic Zone	0.	launch	
	(D)	Limnetic Zone		(A)	1990
4.	The De	etritus Food Chain (DFC) begins with		(B)	1983
		It is made up of		(C)	1985
	decom	posers which are,			
	organis	sm, mainly	_	(D)	1981
	(A)	Detritus, heterotrophic, earthworm	7.	•	henomenon of marble cancer is due
	(B)	Dead organic matter, heterotrophic,		to:	050
		fungi and bacteria		(A)	CFCs
	(C)	Fungi and Bacteria, autotrophic,		(B)	Fog
		dead organic matter		(C)	Soil particles
	(D)	Grass, heterotrophic, fungi and bacteria		(D)	Acid rain







By 'Spatial data', we mean data that have:

area of Kashmir has wreaked havoc affecting (A) Complex values saffron growth by increase in soil Graphic values (B) contamination and air pollution. (A) Petrochemicals (C) Positional values (B) **Plastic** (D) Decimal values (C) Cement 12. Study the following characteristic and state (D) Automobile to which of the following do they represent? 9. A comprehensive Geospatial data sharing policy was recommended in : Ι. High storage requirement Digital Policy of J&K. (A) II. Potential for better accuracy (B) Information Technology Policy, J&K (A) Only Raster (C) Environmental Policy, J&K (B) Only Vector (D) Tourism Policy, J&K 10. Match List-I and List-II and select the correct (C) Both Raster and Vector answer from the codes given below: Neither Raster nor Vector (D) List-I(Sustainable Development Goal-SDG) 13. Deliberate, Purposive and Judgement Ρ **SDG 10** 

11.

industries in Khrew-Khnomoh

- List-II (Related with)
- I Climate change

**SDG 13** 

**SDG 14** 

**SDG 15** 

- Il Life of Land
- III Reduced Inequalities
- IV Life below water

#### Codes:

Q

R

S

	Р	Q	R	S
(A)	I	II	III	IV
(B)	I	III	I	IV
(C)	III	II	IV	I
(D)	III	1	IV	I

- Samplings are which type of sampling?

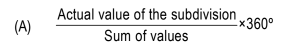
  (A) Simple Random Sampling
- (B) Complex Random Sampling
- (C) Probability Sampling
- (D) Non Probability Sampling
- 14. What is an example of active remote sensing?
  - (A) Landsat 8
  - (B) LISS III
  - (C) LISS IV
  - (D) SAR







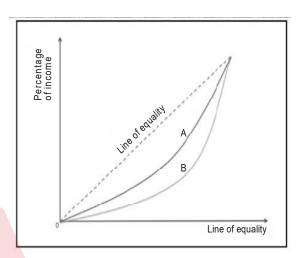
15. By using which of the following formula the degrees of sectors in a pie diagram can be calculated?



- (B)  $\frac{\text{Sum of values}}{\text{Actualyalue of the subdivision}} \times 360^{\circ}$
- (C)  $\frac{\text{Given value}}{\text{Total value}} \times 360^{\circ}$
- (D) Actual value ×360°
- 16. Which of the following space is related to Geographical Information System?
  - (A) Euclidean Space
  - (B) Ramanujan Space
  - (C) Pythogorian Space
  - (D) Raster Space
- 17. Who was the first person to use the term 'Variance' and also developed an elaborate theory concerning ANOVA?
  - (A) Snedecor
  - (B) R.A. Fisher
  - (C) Karl Pearson
  - (D) Mann Whitney

### **Total Number of Pages: 20**

18. The given diagram shows the relationship between Population and Income. State which of the following statements is true?



- (A) The Ginni Coefficient of A would be lower than that of B.
- (B) The Ginni Coefficient of A would be higher than that of B.
- (C) The Ginni Coefficient of both A and B would be same.
- (D) From the graph Ginni Coefficient cannot be analysed.
- 19. How much inclination must be provided in a tilted photograph?
  - (A) 3°
  - (B) 13°
  - (C) 20°
  - (D) 34°







20. Given below are two statements, one labelled as Assertion (a) and the other labelled as Reason (r). Read the statements and choose the correct answer from the coders given below:

**Assertion (a):** Nominal scale is simply a system of assigning symbols to events in order to label them.

**Reason (r)**: Median is the only possible measure of central tendency which can be employed to arithmetic operation.

- (A) Both (a) and (r) are true and (r) is correct explanation of (a)
- (B) Both (a) and (r) are true and (r) is not correct explanation of (a)
- (C) (a) is true, but (r) is false
- (D) (a) is false, but (r) is true
- 21. The marks obtained by 20 students in vivavoce are given below in the table. Find out the Arithmetic Mean.

Marks obtained (x)	No. of Students (f)	(fx)
2	4	8
5	5	25
8	3	24
10	5	50
12	2	24
15	1	15

- (A) 3.6
- (B) 6.8
- (C) 7.3
- (D) 13.6

### **Total Number of Pages: 20**

- 22. The Indian drainage system is broadly divided into two major drainage systems on the basis of the 'orientation to the sea'. These include: Bay of Bengal drainage and Arabian Sea drainage. They are separated from each other by which of the following divide?
  - (A) Ganga Jhelum
  - (B) Satluj Yamuna
  - (C) Beas Ravi
  - (D) Chenab Brahmaputra
- 23. Most of the river deltas in India have one of the following along their seaward edge.
  - (A) Exotic Plantation
  - (B) Coral Reef

24.

- (C) Mangrove Forest
- (D) Semi Deciduous Broad Leaf Forest Given below are two statements, one labelled as Assertion (a) and the other labelled as Reason (r). Read the statements and choose the correct answer from the codes given below:

Assertion (a): ITCZ is an intensive low pressure area covering the entire northern plains from Northwest to Southeast viz from Jalandhar (Punjab) to Kolkata (West Bengal) Reason (r): From mid march to end of may the vertical rays of the Sun gradually moves northwards to Tropic of Cancer.

- (A) Both (a) and (r) are true and (r) is correct explanation of (a)
- (B) Both (a) and (r) are true and (r) is not correct explanation of (a)
- (C) (a) is true, but (r) is false
- (D) (a) is false, but (r) is true







- 25. Deserts, fertile plains and thickly forested mountains are the characteristic features of which of the following parts of India?
  - (A) North eastern Frontiers
  - (B) Western border adjoining Pakistan
  - (C) Coromandel Coast
  - (D) South western border along Arabian sea
- 26. The states of Jammu Kashmir, Himachal Pradesh, Uttarakhand and Bihar are prone to earthquakes. What are the factors responsible for it?
  - I. The Himalayas have not yet attained isostatic equilibrium.
  - II. Himalayas are tremendously huge landmass having great height.
  - III. Himalayas are seismically stable land mass.
  - IV. Pushing of Indian Plate in the northeast direction.
  - (A) I and II are correct
  - (B) II and III are correct
  - (C) III and IV are correct
  - (D) I and IV are correct

State which of the following characteristics reflect Indian Ocean Dipole (IOD) ?

27.

- (A) The warm air from Tibet moves southwards and descends in the Indain Ocean and strengthens high pressure belt.
- (B) It is an irregular or a periodic oscillation of Sea Surface Temperature (SST) in which the western Indian Ocean becomes alternatively warmer and colder than the eastern part of the ocean.
- (C) When there is high pressure over Equatorial South Pacific there is low pressure over the equatorial south Indian Ocean and vice versa.
- (D) The tropical Indain Ocean is bounded by land in its three sides in a warm pool.

Choose the right sequence of the Himalayan Mountain ranges in north to south order :

- (A) Karakoram- Ladakh- Zaskar- Pir Panjal – Shiwalik
- (B) Pir Panjal Shiwalik Ladakh Hindukush
- (C) Pir Panjal- Kailash Ladakh
- (D) Hindukush Pir Panjal Kailash Shiwalik

28.







29. Given below are two statements, one labelled as Assertion (a) and the other labelled as Reason (r). Read the statements and choose the correction answer from the code given below:

**Assertion (a):** India was the first developing country to adopt a bold population policy in 1951-52 yet its achievements in controlling its numbers have been far from satisfactory.

Reason (r): India is a fairly large sized country with wide horizon as well as vertical inequalities in the level of its socioeconomic development and hence the demographic scene.

- (A) Both (a) and (r) are true and (r) is correct explanation of (a)
- (B) Both (a) and (r) are true and (r) is not correct explanation of (a)
- (C) (a) is true, but (r) is false
- (D) (a) is false, but (r) is true
- 30. Which is the most expensive spice produced in India?
  - (A) Cardamom
  - (B) Saffron
  - (C) Clove
  - (D) Coriander

31. Match List-I and List-II and select the correct answer from the codes given below:

List-I (Characteristics)

- P Humid Climate, Undulating Terrain, Crops- Tea, Jute, Pineapple, Banana
- Q Sub Humid Climate, Warm Summer,
  Cold Winter, Coarser Soil Texture,
  Crops- Wheat, Oilseeds, Pulses,
  Mango
- R Lesser Rainfall (50-100 cm), most part covered by Black Soil, Crops-Soya, Pulses, Oilseeds, Cotton
- S Scarce Water and Drought Prone,
  Hard Granite Gneiss Basement
  Crops Ragi, Millets

List-II (Agro Climatic Zones)

- I Aravalli- Malwa Uplands
- II Upper Ganga plain
- III Deccan Interior
- IV North-eastern Region

#### Codes:

	Р	Q	ĸ	3
(A)	II	I	IV	III
(B)	1	III	II	IV
(C)	IV	II	1	III
(D)	III	IV	I	II

C





32. Civil Registration is an important tool for studying :

- (A) Civil Laws
- (B) Dynamics of Population
- (C) Birth of Children
- (D) Registration of Vehicles
- 33. What vital events are registered under Civil Registration Scheme?
  - (A) Birth, Death
  - (B) Marriage, Divorce, Adoption
  - (C) Birth, Marriage, Death
  - (D) Birth, Marriage, Divorce, Adoption,
    Death
- 34. State which of the following statements reflects the positive effect of migration?
  - I. Migration is age and sex selective.
  - II. Migration increases global poverty crisis.
  - III. Migration affects population composition.
  - (A) I and II are correct
  - (B) I and III are correct
  - (C) II and III are correct
  - (D) I, II and III are correct
- 35. Isomorphic relationship of population movements based on Newton's Law of Gravitation was propounded by:
  - (A) Stewart
  - (B) Zipf
  - (C) Malthus
  - (D) Castro

**Total Number of Pages: 20** 

A condition in which the population neither grows nor declines is known as a stage of

- (A) Zero population growth
- (B) Unstable population

36.

- (C) Early declining stage
- (D) Late declining stage

37. Ambala, Jalandhar, Mhow, Babina, Udhampur are the examples of \_\_\_\_\_\_towns.

- (A) Administrative
- (B) Educational
- (C) Garrison
- (D) Cultural
- 38. Which one of the following is not one of the conditions in India for a settlement to be classified as Urban?
  - (A) Population of more than 5000 persons.
  - (B) Population density exceeding 400 persons per square km.
  - (C) Covering an area of not less than 5 square km.
  - (D) At least 75% of the male working population engaged in nonagricultural activities





39.	Which of the following statements is not correct?			Green Revolution began in Punjab, Haryana and Western Uttar Pradesh with the use of					
	(A)	(A) Physical configuration plays an important role in the dispersion of rural settlements		HYV s (A) (B)	seeds in Rice Whe		Cl	ultivation.	
	(B) Features of dispersion can be explained by reference to human activities and cultural traits  (C) Dispersion of settlement is a		44.	<ul><li>(C) Cotton</li><li>(D) Grain</li><li>A formal region is a geographical area was is uniform in terms of selected criterial linked with the concept</li></ul>					
	(D)	reflection of restrictions  Social structure influences dispersion of settlements		Geogr (A) (B)	aphical Dual Poss				
40.	is useful in objectively measuring inter-village settlement spacing.			(C) (D)	Dete	rminism abilism			
	(A)	Concentric Zone Theory	45.	Match	Match List-I and List-II and select the correct				
	(B)	Multiple Nuclei Theory		answer from the codes given below:					
	(C)	Nearest Neighbour Analysis Sector Theory		List-l	List-I (Type of Density)				
	(D)			Р	•	iological			
41.	What does the term "Megalopolis", coined by Jean Gottmann in 1957 connote?  (A) Million City			Q R S	Econ Critica	al			
	(B)	Conurbation		LIST-II	(Propo				
	(C)	Large City			Trewa				
	(D)	Union of Conurbations		Ш	Allan				
42.	Which association is the largest single market in the world?			IV Code:	Simo	n			
	(A)	EU			P 	Q	R	S	
	(B)	OPEC		(A)	II		IV		
	(C)	SAFTA		(B)	  \/		IV II	l III	
	(D)	ASEAN		(C) (D)	IV III	I IV	II I	III II	





<b>1≛12:11</b> 46.		alisation has resulted in:	49.	Losch explained his theory of industrial
10.	l.	Change of scale in human	10.	location on competition.
		processes		(A) Perfect
	II.	Transnational corporation		(B) Monopolistic
	III.	End of cold war		(C) Fluctuating
	IV.	Flow of money from country to		
		country is discouraging		(D) Stagnating
	(A)	1, 11 & 111	50.	In the 1970's and 1980's which major shift
	(B)	II, III, & IV		occurred in methods of production and
	(C)	I, II & IV		labour processes?
	(D)	I, II, III & IV		(A) Development of industries in South
47.	Railw	ays' Integral Coach Factory (ICF) is		America
	locate	ed at :		(B) Shift from Fordism to New Fordism.
	(A)	Patiala		(C) Shift towards raw material oriented
	(B)	Perambur		industries
	(C)	Chattaranjan		(D) Concentration of industries in a few
	(D)	Bengaluru		pockets of Europe and USA
48.	Match	n List-I and List-II and select the correct	51.	A region will experience growth, if the
	answ	er from the codes given bel <mark>ow:</mark>		demand for its export increases. State in
	List-l	(Sectors)		which of the condition Region will not grow?
	Р	Primary Sector		(A) The per capita income in the
	Q	Secondary Sector		exogenous sector is rising and the
	R	Tertiary Sector		income elasticity of demand for the
	S	Quaternary Sector		exports is high
		1 / E ' A (' '(' \		SAPORE IS HIGH

- List-II ( Economic Activities )
- **Business Organization**
- Cultivation
- Ш Handloom Textiles
- IV **Transport Services**

### Codes:

	Р	Q	R	S	
(A)	I		Ш	IV	
(B)	II	Ш	IV	I	
(C)	II	Ш	I	IV	
(D)	IV	Ш	II	l	

- Depletion or exhaustion in other (B) areas producing the same item
- (C) If its income elasticity is low or negative, the decrease in demand associated with a growing population is lesser than the increase of per capita income
- Improved transferred facilities have (D) lowered total delivery costs making marginal producers in other areas unable to compete





## 回旋 語級

### **Total Number of Pages: 20**

- 52. What is the approximate interval between spring tide and neap tides?
  - (A) 7 days
  - (B) 15 days
  - (C) 20 days
  - (D) 30 days
- 53. Which of the following is not correctly matched?
  - (A) Fringing reef Boat channel
  - (B) Coral reef Natural defence line
  - (C) Great barrier reef Australia
  - (D) Furafuti Atoll Indonesia
- 54. Which of the following ocean tides is caused by non-astronomical forces?
  - (A) Spring tides
  - (B) Neep tides
  - (C) Red tides
  - (D) Perigean tides
- 55. Which of the following was made International year of the Ocean?
  - (A) 1994
  - (B) 1992
  - (C) 1995
  - (D) 1998

- Which of the following is correct average depth of world oceans?
- (A) 3800 m

56.

- (B) 4800 m
- (C) 2800 m
- (D) 3500 m
- 57. Which of the following statements is not true about Mid-Atlantic Ocean Ridge?
  - (A) It is known as Delphin Rise in the north
  - (B) It stretches from Iceland to South Georgia Island
  - (C) It extends for a length of about 14,450 km
  - (D) It is associated with shallow-focus earthquakes
- 58. Who of the following described the nature and origin of Gulf Stream?
  - (A) Peter Matyr
  - (B) Christopher Columbus
  - (C) Pedro Alvare Cabral
  - (D) Leonardo da Vinci
  - Sargasso Sea belongs to which of the following?
    - (A) South Atlantic Gyre
    - (B) North Atlantic Gyre
    - (C) South Pacific Gyre
    - (D) North Pacific Gyre

59.





Given below are two statements, one labelled as Assertion (a) and the other labelled as Reason (r). Read the statements and choose the correct answer from the

**Assertion (a):** There is rich harvest of fish off the Coast of Peru.

codes given below:

**Reason (r):** There is upwelling of cold water from below off the Coast of Peru.

- (A) Both (a) and (r) are true and (r) is correct explanation of (a)
- (B) Both (a) and (r) are true and (r) is not correct explanation of (a)
- (C) (a) is true, but (r) is false
- (D) (a) is false, but (r) is true
- 61. Tsunamis are usually not noticed as massive ocean waves because :
  - (A) They travel through shallow waters of continental shelves
  - (B) Their epicentre is far away from the coast in deep ocean waters
  - (C) They have a low magnitude and intensity
  - (D) They move and die in deep ocean waters
- 62. Which racial group migrated to Nepal by way of Tibet, Sikkim and Assam?
  - (A) Caucasoid
  - (B) Australoid
  - (C) Mongoloid
  - (D) Negroid

#### **Total Number of Pages: 20**

- 63. The \_\_\_\_\_ at times, generates data relevant to Social Geography.
  - (A) NDA
  - (B) NSSO
  - (C) NATMO
  - (D) RBI
- 64. Arrange the following north-eastern states on the basis of share of ST population in the state's total population (2011) starting from the highest.
  - I. Assam
  - II. Manipur
  - III. Mizoram
  - IV. Tripura
  - (A) III, II, IV, I
  - (B) II, III, I, IV
  - (C) IV, III, I, II
  - (D) I, III, IV, II

65.

Given below are two statements, one labelled as Assertion (a) and the other labelled as Reason (r). Read the statements and choose the correct answer from the codes given below:

Assertion (a): Countries based on dissimilar religious formations would eventually confront each other in situations of war in an attempt to subjugate each other.

**Reason (r):** Theocratic countries generally get involved in crusades.

- (A) Both (a) and (r) are true and (r) is correct explanation of (a)
- (B) Both (a) and (r) are true and (r) is not correct explanation of (a)
- (C) (a) is true, but (r) is false
- (D) (a) is false, but (r) is true







66.	interacti	centuries of shared history and on, the caste-based peasant society	70.		ine of actual control across Ladakh en India and China appears to be a
		tribes of India have retained their			type of Boundary.
		characteristics, best manifested in		(A)	Antecedent
	their ethnic consciousness, social			(B)	Relict
	•	ation and		(C)	Subsequent
	(A)	Racial traits		(D)	Superimposed
	(B)	Religious affiliations	71.	Which	n of the following statement(s) is/are
	(C)	Modes of production		correc	ct regarding 'Lebensraum'?
C7	(D)	Political affiliations		I.	The term was developed by
67.	can include education,				Geopolitik School.
	health promotion, screening and other interventions among women of reproductive			II.	The term was used by both Ratzel
					and Darwin.
	age to reduce risk factors that might affect future pregnancies.			III.	The meaning of 'Lebensraum' is
	•				'Living Space'.
	(A) (B)	Preconception Care Prenatal Care		(A)	Only III is correct
	(C)	Neonatal Care		(B)	Only I is correct
	(D)	Postnatal Care		(C)	Only I and III are correct
68.		tion in the elderly is a result of		(D)	Only II and III are correct
00.		docrine system disorders.	72.		of the following instruments is used
	(A)	Intestinal			easure angles of hill slopes?
	(B)	Respiratory		(A)	Dumpy level
	(C)	Muscular		(B)	Abney level
	(D)	Genetic		(C)	Sextant
69.		is a position held by a state		(D)	Clinometers
	or a clas	ss, when it so dominates its sphere	73.		n of the following is the product of
	of opera	of operation that other states or classes are forced to comply with.			o-fluvial processes?
	forced to				Pediment
	(A)	Geopolitics		(A)	
	(B)	Hegemony		(B)	Bajada
	(C)	Gerrymander		(C)	Drumlin
	(D)	Fundamentalism		(D)	Belson





- 74. Landforms formed as a result of complex folding mechanism caused by intense horizontal movement and resultant comprehensive force is known as:
  - (A) Graben
  - (B) Nappe
  - (C) Hanging Wall
  - (D) Synclinoruim
- 75. A broad segment of lithosphere that floats on the underlying asthenosphere and moves independently is associated with:
  - Melting of snow and rise in sea level.
  - II. Most recent and widely acclaimed theory which gives answers for the origin of continents and oceans.
  - III. Occurrence of earthquakes and eruption of volcanoes.
  - IV. Melting of snow and rise in the flow of the rivers.
  - (A) | 1 & ||
  - (B) | | | | | | | | | |
  - (C) I, II & IV
  - (D) II, III, & IV
- 76. Which of the following is not a component of Geomorphic theory/ principles of G.K. Gilbert?
  - (A) Concept of Equilibrium
  - (B) Concept of Time
  - (C) Concept of Quantification
  - (D) Concept of Historical succession

The rigid lithospheric slabs are known as 'plates'. What would be the result if the oceanic plate collides with the continental plate?

77.

- (A) The oceanic and continental plates will never touch each other
- (B) The oceanic and continental plates will collide with each other
- (C) The continental plate will be forced below the oceanic plate
- (D) The oceanic plate will be forced below the continental plate
- 78. Which of the following is not related to Airy's Concept of Isostasy?
  - (A) Law of Floatation
  - (B) Root Formation
  - (C) Level of Compensation
  - (D) Uniform density with varying thickness
- 79. The end product of Penckian Cycle of Erosion is \_\_\_\_\_\_.
  - (A) Peneplain
  - (B) Pediplain
  - (C) Monadnock
  - (D) Inselberg







80. Match List-I and List-II and select the correct answer from the codes given below:

#### List-I (Scientist)

- P Galileo
- Q Newton
- R Kepler
- S Copernicus

#### List-II (Concept)

- I Heliocentric Universe
- II Eliptical Motion of the Earth
- III Universal Mathematical Order
- IV Law of Gravitation

#### Codes:

	Р	Q	R	S
(A)	I	II	III	IV
(B)	III	IV	II	I
(C)	IV	II	1	III
(D)	II	IV	III	1

81. Given below are two statements, one labelled as Assertion (a) and the other labelled as Reason (r). Read the statements and choose the correct answer from the codes given below:

Assertion (a): Ratzel provided the scientific basis to study Human Geography through his two volumes of the book "Anthropogeography".

**Reason (r):** Positivism was the approach used in the book "Anthropogeography".

- (A) Both (a) and (r) are true and (r) is correct explanation of (a)
- (B) Both (a) and (r) are true and (r) is not correct explanation of (a)
- (C) (a) is true, but (r) is false
- (D) (a) is false, but (r) is true

George Gerland's programme to develop geography as a scientific discipline is important because :

- (A) It was with regard to the historical development of the discipline
- (B) It was based on the concept of science and purely logical considerations
- (C) It formulated the correct perspective of the discipline
- (D) It remained a standard frame of the discipline

Arrange the following philosophers in ascending order starting from the oldest and accordingly select the correct code:

- I. Eratosthenes
- II. Thales

82.

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84.

- III. Aristotle
- IV. Herodotus
- (A) I, II, III, IV
- (B) II, I, IV, III
- (C) II, IV, III, I
- (D) IV, II, I, III

According to which women and Geography Study Group, feminist geography tries to "analyze and understand why women remain in sub-ordinate position in society and profession"?

- (A) Association of American Geographers
- (B) Swedish Geographical Association
- (C) German Psychology Association
- (D) Institute of British Geographers





- Who among the following scientists was the first to propose a classification of plants and animals?
  - (A) Count Buffon
  - (B) James Rennel
  - (C) George Foster
  - (D) John Ray
- 86. Given below are two statements, choose the correct statement from the codes given below:

**Statement 1:** "Man is the product of the earth, dust of her dust" – Statement given by E. Semple

**Statement 2:** "Influences of Geographical Environment" – A book written by E. Semple in 1911.

- (A) Only Statement 1 is correct
- (B) Only Statement 2 is correct
- (C) Both Statements are correct
- (D) Both Statements are incorrect
- 87. Who was very critical of Ritter's Method of Comparative Geography and of Humboldt for creating the impression that general geography could be equated with the entirety of natural science?
  - (A) Buache
- Bonplant
- (C) Gerland
- (D) Peschel

(B)

- 88. It was \_\_\_\_\_ in 1905, who clearly expressed the logical arguments concerning this place of the Earth's body in the field of Geography.
  - (A) Hettner
  - (B) Humboldt
  - (C) Ritter
  - (D) Richthofen

#### **Total Number of Pages: 20**

\_\_\_\_\_in 1947 proposed a new branch of Geography called "Geosophy" to be concerned with "subjective conceptions".

(A) W.K. Kirk

89.

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91.

- (B) C.O. Sauer
- (C) G.F. White
- (D) J.K. Wright

"Geological structure is a dominant central factor in the evolution of landforms and reflected in them". Which of the following is not related to the above concept?

- (A) Process Geomorphology
- (B) Structural Geomorphology
- (C) Rocks and Reliefs
- (D) Geological Structure and Landforms

Given below are two statements, one labelled as Assertion (a) and the other labelled as Reason (r). Read the statements and choose the correct answer from the codes given below:

Assertion (a): The valley sides and valley floors of rivers are vigorously eroded through abrasion in the hilly regions.

**Reason (r):** Steep Channel gradient accelerates abrasive power of the rivers.

- (A) Both (a) and (r) are true and (r) is correct explanation of (a)
- (B) Both (a) and (r) are true and (r) is not correct explanation of (a)
- (C) (a) is true, but (r) is false
- (D) (a) is false, but (r) is true







- 92. The atmospheric pressure, force of wind and reflection of light is due to the presence of which of the following gases ?
  - (A) Nitrogen
  - (B) Oxygen
  - (C) Argon
  - (D) Carbon Dioxide
- 93. What is the effect of gravitational pull on Atmospheric Pressure?
  - (A) More gravitational pull, lower is the Pressure
  - (B) More gravitational pull, higher is the pressure
  - (C) No effect
  - (D) Fluctuating effect
- 94. Given below are two statements, one labelled as Assertion (a) and the other labelled as Reason (r). Read the statements and choose the correct answer from the codes given below:

Assertion (a): Mediterranean climatic regions receive precipitation during winter season.

**Reason (r):** Westerlies cover Mediterranean climatic regions during winters.

- (A) Both (a) and (r) are true and (r) is correct explanation of (a)
- (B) Both (a) and (r) are true and (r) is not correct explanation of (a)
- (C) (a) is true, but (r) is false
- (D) (a) is false, but (r) is true

Floods caused due to outburst of glacial lakes are referred to as Glacial Lakes Outburst Floods (GLOF). Take into account the following factors.

- Unpredictable monsoon rainfall patterns
- II. Earthquake event
- III. Long-term land degradation
- IV. Nature of the damming materialWhich of the factors given above can triggerGLOF?
- (A) I, II, & III
- (B) II, III, & IV
- (C) I & IV

95.

96.

(D) I, II, III, & IV

Match List-I and List-II and select the correct answer from the codes given below:

List-I (Convention Protocol)

- P Intertropical
- Q Polar Cell
- R Hadley Cell
- S Ferrel Cell

List-II (Regions)

- Convergence Zone
- Il Doldrums
- III Westerlies
- IV Easterlies

#### Codes:

- P Q R S
- (A) III IV II I
- (B) I III IV II
- (C) II I III IV
- (D) IV II I III





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- 97. Study the following characteristics of Tropical Cyclone and state the cycle of its development.
  - 1. A warm sea temperature of > 26°C
  - High relative humidity of atmosphere at a height of > 100 meter
  - 3. Atmospheric inequality
  - (A) Formation and Initial Development
  - (B) Full Maturity
  - (C) Modification stage
  - (D) Decay
- 98. The reduction of lake water volume is the most crucial mitigating strategy for lowering GLOF risk. Which of the following methods may be applied for that?
  - I. Controlled Breaching
  - II. Construction of an outlet control structure
  - III. Siphoning out the water from the lake
  - IV. Making a tunnel through the moraine barrier
  - (A) I, II, & III
  - (B) II, III, & IV
  - (C) I & IV
  - (D) I, II, III & IV

## **Total Number of Pages: 20**

Very warm and humid air can rise very vigorously especially if it is rising over a mass of very cold air. Such a phenomenon can cause:

- I. Storms and Cyclonic storms
- II. Intense rain and hail
- III. Calm weather
- IV. Snowfall
- (A) | I & II

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- (B) II & III
- (C) II, III, & IV
- (D) I, II, & IV

Given below are two statements, one labelled as Assertion (a) and the other labelled as Reason (r). Read the statements and choose the correct answer from the codes given below:

**Assertion (a):** Relative Humidity increases with increasing height on windward side of coastal mountains.

**Reason (r)**: Air temperature decreases with increasing height at dry adiabatic rate on windward slope of coastal mountains.

- (A) Both (a) and (r) are true and (r) is correct explanation of (a)
- (B) Both (a) and (r) are true and (r) is not correct explanation of (a)
- (C) (a) is true, but (r) is false
- (D) (a) is false, but (r) is true







# Rough Work

