Geography Model Test Questions 16 in English With Answers

1.	Which of the following is a planetary wind?						
	(A) The westerlies	(B) Sea breeze		(C) Fohn	(D) Mistral		
2.	Where does the third	largest concentr	ation o	f population lie?			
	(A) North America	(B) Eurasia		(C) South America	(D) Africa		
3.	Place known for wind	lmills is					
	(A) Muppandal	(B) Tirupur		(C) Nanguneri	(D) None of these		
4.	Tirupur is located on	the banks of rive	er				
	(A) Bhavani	(B) Noyyal		(C) Periyar	(D) Palar		
5.	In Tamil Nadu sugar	mill is located at	t				
	(A) Lalgudi	(B) Tirunelveli		(C) Karur	(D) Cuddalore		
6.	As per census report 2	2001, percentage	e of sch	neduled caste people of	f population in Tamil Nadu is		
	(A) 20%	(B) 19%		(C) 26%	(D) 10%		
7.	Indian Telephone Industries Ltd. Is located at						
	(A) Mumbai and Bangalore (B) Bangalore						
	(C) Mumbai and New Delhi (D) Mumbai and Chennai						
8.	Raurkela steel plant was set up with the assistance from						
	(A) USSR	(B) UK		(C) USA	(D) West Germany		
9.	The oil and Nature Gas Commission was set up in						
	(A) 1956	(B) 1957		(C) 1959	(D) 1961		
10.	In Tamil Nadu, the district with the highest sex ratio as per 2001 census is						
	(A) Tuticorin	(B) Tirunelveli		(C) Ramanadhapuram	n (D) Nilgiris		
11.	The Green Revolution	n has led to mark	ked inc	rease in			
	I. Productivity of whe	eat	II. Prod	oductivity of pulses			
	III. Regional inequali	ties	IV. Int	er-personal inequalitie	s		
	Of the statements:						
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(B) Meghalaya

(C) Manipur

19. The largest producer of chillies in the world is **Learning Leads To Ruling**

(A) Arunachal Pradesh

(D) Nagaland

(C) 411

(C) Mt. K2

(A) Mt. Everest

(A) 478

27.

(B) 456

(B) Mt. Kanchenjunga

The highest mountain peak of India is

(D) Mt. Nanga Parbat

(D) 626

Note: Kanchenjungha is the highest peak in India. It is situated in the border of sikkim and Nepal. Kanchenjungha is the third highest peak in the world after mount everest and k2(Godwin austen). K2, which is also called as Godwin Austen, is situated in POK(pak occupied kashmir) region which is administered by Pakistan.

28.	The port which is rich in minerals is					
	(A) Cochin	(B) Kandla		(C) Marmagoa	(D) Paradwip	
29.	The area which is rich in minerals is					
	(A) Malwa plateau	(B) Chota Na	gpur	(C) Micot hills	(D) Ajanta caves	
30.	Mahatma Gandhi National Marine Park is situated at					
	(A) Chennai			(B) Thoothukudi		
	(C) Andaman and Nicobar Island			(D) Kanniyakumari		
31.	The place where rich	est mangrove vo	egetatio	ons are found is		
	(A) Cuddalore	(B) Pichavara	am	(C) Pazhaverkadu	(D) Vandalur	
32.	The peninsula in the	east of India is				
	(A) Arabia	(B) Indo-Chi	na	(C) Italy	(D) Iberi	
33.	The dam constructed	The dam constructed across the Sutlej is				
	(A) Bharakra Nangal (B) Hirakud					
	(C) Damodar		(D) St	anly Reservoir		
34.	Which city is known as 'Pearl city'?					
	(A) Nagapattinam	(B) Thanjavur	•	(C) Thoothukudi	(D) Rameswaram	
35. The highest peak on Himalayas is						
	(A) Dodda Betta	(B) Everest		(C) Anaimudi	(D) Nanoa Parbat	
36.	The only nuclear read	ctor, 'Kamini' v	vhich us	ses Uranium-233 as fu	el, is located in	
	(A) Maharashtra	(B) Orissa		(C) Gujarat	(D) Tamil Nadu	
37.	The North-west of peninsular India is					
	(A) Chota Nagpur plateau		(B) Deccan plateau			
	(C) Malwa plateau		(D) Sh	nillong plateau		
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38.	The important food crop of Tamil Nadu is						
	(A) Paddy	(B) Wheat	(C) Ragi	(D) Barley			
39.	The heaviest rainfall occurs during the month in Tamil Nadu						
	(A) January – March	ı	(B) April – June				
	(C) July – Septembe	r	(D) October – Novemb	ber			
40.	The land the consists of homogeneous geographical features is						
	(A) Region	(B) Country	(C) Continent	(D) World			
41.	Adam's Bridge conn	ects which of th	ne following two places?				
	(A) Pamban island	(A) Pamban island of India and north tip of Sri Lanka					
	(B) India and Pakista	(B) India and Pakistan					
	(C) India and Bangla	(C) India and Bangladesh					
	(D) None of these						
42.	Which one of the following combinations is responsible for higher salinity ocean water?						
	(A) High evaporation, high temperature and high rainfall						
	(B) High evaporation, high temperature and low rainfall						
	(C) Low evaporation, low temperature and high rainfall						
	(D) Low evaporation	n, low temperatu	are and low rainfall				
43.	The largest reserve of bauxite is found in						
	(A) Madhya Pradesh	(B) Orissa	(C) Maharashtra	a (D) Chhattisgarh			
44.	Which place is called "Muthumakkal Thaligalin Thottam"?						
	(A) Chettipalayam	(B) Athichch	anallur (C) Saanur (D) Thirumudivakkam			
45.	The oil and natural gas commission was set up in						
	(A) 1956	(B) 1957	(C) 1958	(D) 1959			
46.	Consider the following statements:						
	Assertion (A): Larterite soil is well developed in Kerala.						
	Reason (R): Keral	a receives high	rainfall during south-wes	st monsoon.			

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	Now select your answer according to the coding scheme given below:					
	(A) Both (A) and (R) are true, and (R) is the correct explanation of (A)					
	$(B)\ Both\ (A)\ and\ (R)\ are\ true,\ but\ (R)\ is\ not\ the\ correct\ explanation\ of\ (A)$					
	(C) (A) is true, but (R) is false					
	(D) (A) is false, but (I	R) is true				
47.	The region on the solu	ation side of the	siwalk	hill is called his		
	(A) Dunes	(B) Bhabhar		(C) Terai	(D) Khadar	
48.	Which of the following	ng is the primary	source	e of energy in India?		
	(A) Coal	(B) Petroleum		(C) Hydroelectricity	(D) Biogas plants	
49.	The percentage of pop	oulation depend	ing on a	agriculture as per the o	eensus, 1981 in India is	
	(A) 68 percent	(B) 48 percent		(C) 62 percent	(D) 54 percent	
50.	The first cotton mill w	vas set up in Ind	lia durii	ng		
	(A) 1862	(B) 1852		(C) 1851	(D) 1863	
	IOTE: 1818 – Ist Modern cotton mill - Mumbai					
51.	Which one of the follo	owing is a warm	n curren	nt?		
	(A) Labrador current (B) Peru current					
	(C) Falkland current (D) Florida current					
52. First electric railway was opened in						
	(A) 1853	(B) 1885		(C) 1905	(D) 1925	
53.	Escape velocity of the earth is					
	(A) 1.12 km/s	(B) 11.2 km/s		(C) 112 km/s	(D) 112 km/h	
54.	Which of the following should be avoided as method of presenting data?				data?	
	(A) Bar diagram		(B) Pie diagram			
	(C) Pictogram		(D) Spl	heres and Cones		
55.	Fjord coasts are very	typical of the				
	(A) Alaskan coast		(B) Spa	anish coast		

Manimutharu Dam is located in the district of

(B) Coimbatore

(C) Cuddalore

(D) Thanjavur

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66.

(A) Tirunelveli

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67. Consider the following statements:

Assertion (A): Drought is a creeping phenomenon, which makes an accurate prediction of its onset a difficult task.

Reason (R): Deficiency in rainfall and over-exploitation of ground water aggravates the situation.

Now select your answer according to the coding scheme given below:

- (A) Both (A) and (R) are true, and (R) is the correct explanation of (A)
- (B) Both (A) and (R) are true, but (R) is not the correct explanation of (A)
- (C) (A) is true, but (R) is false
- (D) (A) is false, but (R) is true
- 68. Match list-I with list-II correctly and select your answer using the codes given below:

List-I List-II

(a) Chennai
(b) Frigid
(c) Earth axis
(d) Lunar eclipse

List-II

1. Poles
2. Rotation
3. 100 minutes
4. 13° N, 81° E

Codes:

(D)

4

d a b c 3 (A) 1 2 4 (B) 3 4 1 4 3 (C)

1

69. Choose the correct statement from the following:

2

3

- (A) The direction in which water currents move depends on winds and the earth's spin
- (B) The direction in which water currents move does not depend on winds and the earth's spin
- (C) The direction in which water current move depends on winds and the earth's revolution
- (D) The direction in which water currents move depends in sun's energy and the earth's spin
- 70. All water lying south of latitude 55° in the southern hemisphere, is called
 - (A) South Pacific (B) South Atlantic (C) Southern Ocean (D) Indian Ocean

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71.	The devastating cyclone struck the coast of Orissa in India on					
	(A) 29 th October, 1999		(B) 26 th December, 2004			
	(C) 17 th and 18 th August, 1998		(D) 2 nd December, 1984			
72.	Earthquakes under the	Earthquakes under the sea can cause long, giant, destructive waves called				
	(A) Cyclones	(B) Tides	(C) Tsunami	(D) Tornadoes		
73.	Which one is a fast growing tree?					
	(A) Banyan	(B) Teak	(C) Coconut	(D) Eucalyptus		
74.	The Kudankulam Nu	uclear Power Sta	ation is set up in Tamil Nadu i	n collaboration with		
	(A) France	(B) Germany	(C) Russia	(D) Italy		
75.	Coal mine is situated in Tamil Nadu at					
	(A) Cuddalore	(B) Neyveli	(C) Mettur	(D) Kalpakkam		
76.	Maitree express is a train that runs between					
	(A) Kolkata and Kohima		(B) Kolkata and Shillong			
	(C) Kolkata and Dis	pur	(D) Kolkata and Dhaka			
77.	Which one of the following combinations are cash crops?					
	(A) Cotton, sugarca	ane, oil seeds	(B) Maize, ragi, mille	ets		
	(C) Groundnut, castor seeds, tobacco (D) Rice, wheat, dals					
78.	The famous Kashmir valley is located between which of the following two ranges?					
	(A) Pirpanjal and Himachal		(B) Pirpanjal and Himadri			
	(C) Pirpanjal and Karakoram		(D) Pirpanjal and Zaskar range			
79.	Population density is represented by					
	(A) Total population/Total area					
	(B) Total population/Total cultivated area					
	(C) Total population/Net sown area					
	(D) Total population engaged in agriculture/Total cultivated area					
80.	The relative proportion of labour earnings in national income in India is					

91. Mundanthurai wildlife sanctuary inlocated in

(A) Theni district
(B) Karur district
(C) Tuticorin

92. Which is the premier national industry of India?

(A) Sugar industry
(B) Jute industry

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(D) Tirunelveli districts

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	(C) Textile industry	(D) Cotton mill industry					
93.	What is the time taken by the earth from its axis to pass through one longitude?						
	(A) 15 minutes	(B) 10 minutes	(C) 5 minutes	(D) 4 minutes			
94.	According to the cent.	sus estimate of 2001,	the rate of literacy in T	Camil Nadu was	per		
	(A) 73.5	(B) 54	(C) 36	(D) 90			
95.	Which of the following	ng countries does not	experience monsoon t	ype of climate?			
	(A) Myanmar	(B) Indonesia	(C) Bangladesh	(D) Sri Lanka			
96.	Railway Zones in Inc	lia are					
	(A) Seven	(B) Eight	(C) Nine	(D) Ten			
	NOTE: Indian Rail	ways has been divid	ed into 17 zones and 6	9 divisions.			
97.	Find the correct sequ	ence of passes locate	d from North to South	in the Western Ghats or	f India.		
	(A) Palghat, Bhorgha	at, Thalghat, Shengco	ta gap				
	(B) Thalghat, Bhorghat, Palghat, Shengcota gap						
	(C) Shengcota gap, Palghat, Thalghat, Bhorghat						
	(D) Bhorghat, Thalghat, Palghat, Shengcota gap						
98.	The solar system that	belongs to the galax	y is called				
	(A) Milky way (B) Magellanic cloud						
	(C) Radio galaxy	(D)	Andromeda nebula				
99.	Consider the following statements:						
	Assertion (A): Indira Gandhi canal irrigates large area of western Rajasthan.						
	Reason (R): It is fed by river Ravi in Rajasthan.						
	Now select your answer according to the coding scheme given below:						
	(A) Both (A) and (R)	are true, and (R) is t	he correct explanation	of (A)			
	(B) Both (A) and (R) are true, but (R) is not the correct explanation of (A)						
	(C) (A) is true, but (R) is false						
	(D) (A) is false, but (R) is true						

- 100. The total number of corporations of Tamil Nadu in 2008 was
 - (A) 7
- (B) 8
- (C) 10
- (D) 12