Delhi Public School, Jammu Final Examination Assignment Session (2019 -2020)

Class: XIth

Subject: Geography Subject Code: 029

1.	Which one of the following disc a) Sociology	ciplines attempts temporal synthesis? b) Geography	
	c)Anthropology	d) History	
2.	Which type of volcanic eruptio	ns have caused Deccan Trap formations?	
	a) Shield	b) Flood	
	c) Composite	d) Caldera	
3.	3. Which one of the following is not a minor plate?		
	a) Nazca	b) Arabia	
	c)Philippines	d) Antarctica	
4.	4. In which one of the following regions the chemical weathering process is more dominant than the mechanical process?		
	a) Humid region	b) Limestone region	
	c)Arid region	d) Glacier region	
5.	5. Oxygen gas is in negligible quantity at the height of atmosphere		
	a)90 km	b) 120 km	
	c) 100 km	d) 150 km	
6. Which one of the following is the highest cloud in the sky?			
	a) Cirrus	b) Stratus	
	c) Nimbus	d) Cumulus	
7. Most of the Indian Peninsula will be grouped according to Koeppen's system under:			
	a) "Af"	b) "BSh"	
	c) "Cfb"	d) "Am"	
8. Salinity is expressed as the amount of salt in grams dissolved in sea water per			
;	a) 10 gm	b) 1,000 gm	
(e) 100 gm	d) 10,000 gm	

9. The distance between the earth and the moon is minimum when the moon is in:

a) Aphelion	b) Perigee		
c) Perihelion	d) Apogee.		
10. In which one of the following countries the 'Earth Summit' was held/			
a) The UK	b) Mexico		
c) Brazil	d) China		
11. Which one of the following countries shares the longest land frontier with India?			
a) Bangladesh	b) China		
c) Pakistan	d) Myanmar		
12. Which one of the water bodies separates the Andaman from the Nicobar?			
a) 11° Channel	b) Gulf of Mannar		
c) 10° Channel	d) Andaman Sea		
13. Which one of the following rivers flows in a rift valley?			
a) The Son	b) The Narmada		
c) The Yamuna	d) The Luni		
14. What causes rainfall on the coastal areas of Tamil Nadu in the beginning of winters?			
a) South-West monsoon	b) Temperate cyclones		
c) North- Eastern monsoon	d) Local air circulation		
15. In Which one of the following states is the Nanda Devi Biosphere reserve situated?			
a) Bihar	b) Uttar Pradesh		
c) Uttarakhand	d) Orissa		
16. Which one of the following is the main reason for the loss of the top soil in India?			
a) Wind erosion	b) Water erosion		
c) Excessive leaching	d) None of these		
17. Which one of the following states receives floods in the winter months?			
a) Assam	b) West Bengal		
c) Kerala	d) Tamil Nadu		

a) Atmospheric b) Aquatic c) Terrestrial d) Biological 19. How does wind perform its task in desert areas? Is it the only agent responsible for the erosional features in the deserts? 20. Examine the factors that influence the temperature distribution of the oceans. 21. What are the factors that influence the horizontal distribution of salinity in the oceans? 22. How do currents affect the temperature? How does it affect the temperature of coastal areas in the N.W Europe? 23. What are bio-geochemical cycles? Explain how nitrogen is fixed in the atmosphere. 24. What are the steps taken by the government to conservation of wildlife in India? 25. Why does tropical cyclones originate over the seas? In which part of the tropical cyclone do torrential rains and high velocity winds blow and why? 26. Discuss the processes through which the earth-atmosphere system maintains heat balance. 27. What relationship explained by rock cycle between the major type of rock? 28. What are the implications of India having a long coastline? 29. Describe the major features of the Central Highlands? 30. Distinguish between the West Coastal Plain and East Coastal Plain. 31. Describe Indian drainage system on the basis of regional distribution. 32. What is global warming? What are its causes? What are its effects? 33. What are the major drawbacks of the Social Forestry Programmes? 34. Distinguish between soil erosion and soil conservation. 35. How are the floods in Eastern India different from the ones in Western India?

18. Under which type of natural hazards do blizzards come?