CIVILS PRELIMS-2011 'KEY'

BOOKLET SERIES - A - PAPER-I

1.	In the Union Budget 2011-12, a full exemption from the b	asic customs duty was ex	tended to the bio-based asphalt (bioasphalt). What is	the importance of this		
	material?					
	1. Unlike traditional asphalt, bioasphalt is not based on fos	sil fuels.				
	 Bioasphalt can be made from non-renewable resources. Bioasphalt can be made from organic waste materials 					
	4. It is eco-friendly to use bioasphalt for surfacing of the re	onds				
	Which of the statements given above are correct?	Jaus.				
	a) 1, 2 and 3 only b) 1, 3 and 4 only	c) 2 and 4 only	d) 1, 2, 3 and 4			
2	Consider the following:	c) 2 and 4 only	d) 1, 2, 3 and 4			
۷.	1. Carbon dioxide 2. Oxides of Nitrog	gen 3. Oxides of	Sulphur			
	Which of the above is/are the emis-sion/emissions from coa		1			
	a) 1 only b) 2 and 3 only	c) 1 and 3 only	d) 1, 2, and 3			
3	Satellites used for telecommunicati-on relay are kept in a go	and the second s				
٥.	1. The orbit is geosynchronous	Jostationary Orbit. 11 Satem	te is said to be in such an orbit when.			
	2. The orbit is geosynemonous					
	3. The orbit lies in the plane of the Earth's equator					
	4. The orbit is at an altitude of 22,236 km					
	Select the correct answer using the codes given below:					
	a) 1, 2 and 3 only b) 1, 3 and 4 only	c) 2 and 4 only	d) 1, 2, 3 and 4			
4.	India has experienced persistent and high food inflation in t	•				
	1. Due to a gradual switchover to the cultivation of comme			in the last five years by		
	about 30%	<u>.</u>	· ·			
	2. As a consequence of increasing incomes, the consumpti-	on patte-rns of the people	have undergone a significant change.			
	3. The food supply chain has structural constraints.					
	Which of the statements given above are correct?					
	a) 1 and 2 only b) 2 and 3 only	c) 1 and 3 only	d) 1, 2 and 3			
5.	At present, scientists can determine the arrangement or rela	tive positions of genes or !	DNA sequence on a chromosome. How does this know	vledge benefit us?		
	1. It is possible to know the pedigree of livestock					
	2. It is possible to understand the causes of all human dises					
	3. It is possible to develop disease resistant animal breeds.					
	Which of the statements given above is/are correct?					
_	a) 1 and 2 only b) 2 only	c) 1 and 3 only	d) 1, 2 and 3			
6.	In terms of economy, the visit by foreign nationals to witne	ss the XIX Common Weal	th Games in India amounted to			
	a) Export b) Import					
7	c) Production d) Consumption	W/l9				
/.	Microbial fuel cells are considered a source of sustainable e		_			
	1. They use living organisms as catalyst to generate electricity from certain substrates.					
	 They use a variety of inorganic materials as substrates. They can be installed in waste water treatment plants to 	cleance water and produce	alactricity			
	Which of the statements given above is/are correct?	cleanse water and product	electricity			
	a) 1 only b) 2 and 3 only	c) 1 and 3 only	d) 1, 2 and 3			
8	Which one of the following statements appropriately descri	and the second s	a) 1, 2 and 3			
	a) It is a massive investment by the Government in manufa		e supply of goods to meet the demand surge caused by	rapid economic growth		
	b) It is an intense affirmative action of the Government to			1 6		
	c) It is Government's intensive action on financial institution	•	· · · · · · · · · · · · · · · · · · ·	greater food production		
	and contain food inflation			•		
	d) It is an extreme affirmative action by the Government to	pursue its policy of finan	cial inclusion.			
9.	The formation of ozone hole in the Antarctic region has bee	en a cause of concern. Wha	at could be the reason for the formation of this hole?			
	a) Presence of prominent troposp-heric turbulence; and inf	low of chlorofluorocarbon	S			
	b) Presence of prominent polar front and stratospheric cloud					
	c) Absence of polar front and strato-spheric clouds; and inflow of me-thane and chlorofluorocarbons					
	d) Increased temperature at polar region due to global warr					
10.	Consider the following actions which the Government can t	ake:				
	Devaluing the domestic currency					
	2. Reduction in the export subsidy	0 1 0 777				
	3. Adopting suitable policies which attract greater FDI and					
	Which of the above action/actions can help in reducing the current account deficit?					
11	a) 1 and 2 b) 2 and 3 c) 3 only	d) 1 and 3	Also Development Del Tropte d' d' d			
11.	The Constitution (Seventy-Third Amendment) Act, 1992,	wnich aims at promoting	the ranchayati Kaj institutions in the country, pro-	vides for which of the		
	following?					
	Constitution of District Planning Committees. State Floation Commissions to conduct all panehoust all	actions				
	 State Election Commissions to conduct all panchayat elections Establishment of State Finance Commissions 					
	Select the correct answer using the codes given below:					
	mis correct amorrer asing the codes given below.					

b) 1 and 2 only

of the following could be this?

c) 2 and 3 only

d) 1, 2 and 3

12. Two important rivers - one with its source in Jharkand (and known by a different name in Odisha), and anoth-er, with its source in Odisha - merge at a place only a short distance from the coast of Bay of Bengal before flo-wing into the sea. This is an important site of wildlife and biodiversity and a protected area. Which one

a) Bhitarkanika b) Chandipur-on-sea c) Gopalpur-on-sea d) Simlinal 13. A rapid increase in the rate of infla-tion is sometimes attributed to the "base effect". What is "base effect"? a) It is the impact of drastic deficiency in supply due to failure of crops b) It is the impact of the surge in demand due to rapid economic growth c) It is the impact of the price levels of previous year on the calc-ulation of inflation rate d) None of the statement(a), (b) and (c) given above is correct in this context 14. India is regarded as a country with "Demographic Dividend". This is due to a) Its high population in the age group below 15 years b) Its high population in the age group of 15 - 64 years c) Its high population in the age group above 65 years d) Its high total population 15. Regarding "carbon credits", which one of the following statements is not correct? a) The carbon credit system was ratified in conjunction with the Kyoto Protocol b) Carbon credits are awarded to countries or groups that have reduced greenhouse gases below their emission quota c) The goal of the carbon credit system is to limit the increase of carbon dioxide emission d) Carbon credits are traded at a price fixed from time to time by the United Nations Environment Programme 16. Which one of the following is not a feature of "Value Added Tax"? a) It is a multi-point destination-based system of taxation b) It is a tax levied on value addition at each stage of transaction in the production-distribution chain c) It is a tax on the final consum-ption of goods or services and must ultimately be borne by the consumer d) It is basically a subject of the Central Government and the State Governments are only a facilitator for its successful implementation 17. A "closed economy" is an economy in which a) the money supply is fully controlled b) deficit financing takes place c) only exports take place d) neither exports nor imports take place 18. When the bark of a tree is removed in a circular fashion all around near its base, it gradually dries up and dies because a) Water from soil cannot rise to aerial parts b) Roots are starved of energy c) Tree is infected by soil microbes d) Roots do not receive oxygen for respiration 19. The "New START" treaty was in the news. What is this treaty? a) It is a bilateral strategic nuclear arms reduction treaty between the USA and the Russian Federation b) It is a multilateral energy security cooperation treaty among the members of the East Asia Summit c) It is a treaty between the Russian Federation and the European Union for the energy security cooperation d) It is a multilateral cooperation treaty among the BRICS countr-ies for the promotion of trade 20. Three of the following criteria have contributed to the recognition of Western Ghats-Sri Lanka and Indo-Burma regions as hotspots of biodiversity: 1. Species richness 2. Vegetation density 3. Endemism 4. Ethno-botanical importance 5. Threat perception 6. Adaptation of flora and fauna to warm and humid conditions Which three of the above are correct criteria in this context? c) 1, 3 and 5 a) 1, 2 and 6 b) 2, 4 and 6 d) 3, 4 and 6 21. Human activities in the recent past have caused the increased concentra-tion of carbon dioxide in the atmo-sphere, but a lot of it does not remain in the lower atmosphere because of 1. its escape into the outer stratosphere 2. the photosynthesis by phytoplankton in the oceans 3. the trapping of air in the polar ice caps Which of the statements given above is/are correct? c) 2 and 3 a) 1 and 2 b) 2 only d) 3 only 22. In the context of ecosystem producti-vity, marine upwelling zones are important as they increase the marine productivity by bringing the 1. decomposer microorganisms to the surface 2. nutrients to the surface 3. bottom-dwelling organisms to the surface Which of the statements given above is/are correct? a) 1 and 2 b) 2 only c) 2 and 3 d) 3 only 23. If a tropical rain forest is removed, it does not regenerate quickly as compared to a tropical deciduous forest. This is because a) the soil of rain forest is deficient in nutrients b) propagules of the trees in a rain forest have poor viability c) the rain forest species are slow growing d) exotic species invade the fertile soil of rain forest 24. The Himalayan Range is very rich in species diversity. Which one among the following is the most appropriate reason for this phenomenon? a) It has a high rainfall that supports luxuriant vegetative growth b) It is a confluence of different bio geographical zones c) Exotic and invasive species have not been introduced in this region d) It has less human interference 25. With reference to India, consider the following Central Acts: 1. Import and Export (Control) Act, 1947 2. Mining and Mineral Develo-pment (Regulation) Act, 1957 3. Customs Act, 1962 4. Indian Forest Act, 1927 Which of the above Acts have releva-nce to/bearing on the biodiversity conservation in the country? a) 1 and 3 only b) 2, 3 and 4 only c) 1, 2, 3 and 4 d) None of the above Acts 26. Karl Marx explained the process of class struggle with the help of which one of the following theories? a) Empirical liberalism b) Existentialism c) Darwin's theory of evolution d) Dialectical materialism 27. A layer in the Earth's atmosphere called Ionosphere facilitates radio communications. why? 1. The presence of ozone causes the reflection of radio waves to Earth. 2. Radio waves have a very long wavelength

Which of the statements given above is/are correct?

	a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2
28.	Both Foreign Direct Investment (FDI) and Foreign Institutional Inve-stor (FII) are related to investment in a country. Which one of the followi-ng statements best
	represents an imp-ortant difference between the two?
	a) FII helps bring better manage-ment skills and technology, while FDI only brings in capital
	b) FII helps in increasing capital availability in general, while FDI only targets specific sectors
	c) FDI flows only into the secondary market, While FII targets primary market
	d) FII is considered to be more stable than FDI
29.	A genetically engineered form of bri-njal, known as the Bt-brinjal, has be-en developed. The objective of this is
	a) To make it pest-resistant
	b) To improve its taste and nutritive qualities
	c) To make it drought-resistant
	d) To make its shelf-life longer
30.	With reference to "Aam Admi Bima Yojana", consider the following statement:
	1. The member insured under the scheme must be the head of the family or an earning member of the family in a rural landless house hold.
	2. The member insured must be in the age group of 30 to 65 years
	3. There is a provision for free scholarship for up to two children of the insured who are studying between classes 9 and 12.
	Which of the statements given above is/are correct?
	a) 1 only b) 2 and 3 only
	c) 1 and 3 only d) 1, 2 and 3
31.	In the context of global oil prices, "Brent crude oil" is frequently referr-ed to in the news. What does this term imply?
	1. It is a major classification of crude oil
	2. It is sourced from North Sea
	3. It does not contain sulphur.
	Which of the statements given above is/are correct?
	a) 2 only b) 1 and 2 only
	c) 1 and 3 only d) 1, 2 and 3
32.	The function of heavy water in a nuclear reactor is to
	a) Slow down the speed of neutrons b) Increase the speed of neutrons
	c) Cool down the reactor d) Stop the nuclear reaction
33.	In India, if a religious sect/comm-unity is given the status of a national minority, What special advantages it is entitled to?
	1. It can establish and administer exclusive educational institutions
	2. The President of India automa-tically nominates a representative of the community to Lak Sabha
	3. It can derive benefits from the Prime Minister's 15-Point Prog-ramme.
	Which of the statements given above is/are correct?
2.4	a) 1 only b) 2 and 3 only c) 1 and 3 only d) 1, 2 and 3
34.	India is home to lakhs of persons with disabilities. What are the benefits available to them under the law?
	1. Free schooling till the age of 18 years in government-run schools.
	2. Preferential allotment of land for setting up business.
	3. Ramps in public buildings Which of the determents given show in/ore correct?
	Which of the statements given above is/are correct? a) 1 only b) 2 and 3 only c) 1 and 3 only d) 1, 2 and 3
25	a) 1 only b) 2 and 3 only c) 1 and 3 only d) 1, 2 and 3 With what purpose is the Govern-ment of India promoting the concept of "Mega Food Parks"?
33.	1. To provide good infrastructure facilities for the food processing industry
	To provide good inhastracture ractifies for the food processing industry To increase the processing of perishable items and reduce wastage
	3. To provide emerging and eco friendly food processing technol-ogies to entrepreneurs.
	Select the correct answer using the codes given below:
	a) 1 only b) 1 and 2 only c) 2 and 3 only d) 1, 2 and 3
36.	The authorization for the withdrawal of funds from the Consolidated Fund of India must come from
	a) The President of India b) The Parliament of India c) The Prime Minister of India d) The Union Finance Minister
37.	All revenues received by the Union Government by way of taxes and other receipts for the conduct of Government business are credited to the
٥,,	a) Contingency Fund of India b) Public Account
	c) Consolidated Fund of India d) Deposits and Advances Fund
38.	Microfinance is the provision of financial services to people of low-income groups. This includes both the consumers and the self-emplo-yed. The service/services
	rendered under micro finance is/are:
	1. Credit facilities 2.Saving facilities
	3. Insurance facilities
	4. Fund Transfer facilities
	Select the correct answer using the codes given below the lists:
	a) 1 only b) 1 and 4 only c) 2 and 3 only d) 1, 2, 3 and 4
39.	Southeast Asia has captivated the attention of global community over space and time as a geostrategically significant region. Which among the following is the most
	convincing explanation for this global perspective?
	a) It was the hot theatre during the Second World War
	b) Its location between the Asian powers of China and India
	c) It was the arena of superpower confrontation during the Cold War Period
	d) Its location between the Pacific and Indian Oceans and its Pre-eminent maritime character
40.	A company marketing food products advertise that its items do not contain trans-fats. What does this campaign signify to the customers?
	1. The food products are not made out of hydrogenated oils.
	2. The food products are not made out of animal fats/oils.
	3. The oils used are not likely to damage the cardiovascular health of the consumers.
	Which of the statements given above is/are correct?
41	a) 1 only b) 2 and 3 only c) 1 and 3 only d) 1, 2 and 3
41.	Among the following who are eligible to benefit from the "Maha-tma Gandhi National Rural Emplo-yment Guarantee Act"?
	a) Adult members of only the scheduled caste and scheduled tribe households
	b) Adult members of below poverty line (BPL) households
	c) Adult members of households of all backward communitiesd) Adult members of any household
42	With reference to "Look East Policy" of India, consider the following state-ments:
-T∠.	India wants to establish itself as an important regional player in the East Asian affairs
	2. India wants to plug the vacuum created by the termination of Cold war
	3. India wants to plug the vacuum created by the termination of Cold war. 3. India wants to restore the histor-ical and cultural ties with its neighbours in southeast and East Asia
	Which of the statements given above is/are correct?
	a) 1 only b) 1 and 3 only c) 3 only d) 1, 2 and 3
	-/

- 43. When the annual Union Budget is *not* passed by the Lok Sabha. a) the Budget is modified and presented again b) the Budget is referred to the Rajya Sabha for suggestions c) the Union Finance Minster is asked to resign d) the Prime Minister submits the resignation of Council of Ministers 44. Under the Constitution of India, which one of the following is not a fundamental duty? a) To vote in public elections b) To develop the scientific temper c) To safeguard public property d) To abide by the constitution and respect its ideals 45. With reference to the Finance Commission of India, which of the following statements is correct? a) It encourages the inflow of foreign capital for infrastructure development b) It facilitates the proper distrib-ution of finances among the Public Sector Undertakings c) It ensures transparency in financial administration d) None of the statements (a), (b) and (c) given above is correct in this context 46. Consider the following: 1. Right to education 2. Right to equal access to public service 3. Right to food Which of the above is/are Human Right/Human Rights Under. "Univer-sal Declaration of Human Rights"? a) 1 only b) 1 and 2 only c) 3 only d) 1, 2 and 3 47. There is a concern over the increase in harmful algal blooms in the seawaters of India. What could be the causative factors for this phen-omenon? 1. Discharge of nutrients from the estuaries 2. Run-off from the land during the monsoon 3. Upwelling in the seas. Select the correct answer from the codes given below. b) 1 and 2 only c) 2 and 3 only d) 1, 2 and 3 a) 1only 48. Consider the following: 1. Photosynthesis 2. Respiration 3. Decay of organic matter 4. Volcanic action Which of the above add carbon dioxide to the carbon cycle on Earth? a) 1 and 4 only b) 2 and 3 only c) 2, 3 and 4 only d) 1, 2, 3 and 4 49. Recently, the USA decided to support India's membership in multi-lateral export control regimes called the "Australia Group" and the "Wasse-naar Arrangement". What is the difference between them? 1. The Australia Group is an informal arrangement which aims to allow exporting countries to minimize the risk of assisting chemical and biological weapons proliferation, whereas the Wassenaar Arrangement is a formal group under the OECD holding identical objectives. 2. The Australia Group comprises predominantly of Asian, African and North American countries, Whereas the member countries of Wassenaar Arrangement are pre-dominantly from the European Union and American Continents. Which of the statements given above is/are correct? a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2 50. The surface of a lake is frozen in severe winter, but the water at its bottom is still liquid. What is the reason? a) Ice is a bad conductor of heat b) Since the surface of the lake is at the same temperature as the air, no heat is lost c) The density of water is maximum at 4°C d) None of the statements (a), (b) and (c) given above is correct 51. A sandy and saline area is the natural habitat of an Indian animal species. The animal has no predators in that area but its existence is threatened due to the destruction of its habitat. Which one of the following could be that animal? a) Indian wild buffalo b) Indian wild ass c) Indian wild boar d) Indian gazelle 52. La Nina is suspected to have caused recent floods in Australia. How is La Nina different from El Nino? 1. La Nina is characterised by unusually cold ocean temperature in equatorial Indian Ocean wher-eas El Nino is characterised by unusually warm ocean temperature in the equatorial Pacific Ocean. 2. El Nino has adverse effect on south-west monsoon of India, but La Nina has no effect on monsoon climate. Which of the statements given above is/are correct? c) Both 1 and 2 a) 1only b) 2 only d) Neither 1 nor 2 53. The tendency for increased litigation was visible after the introduction of the land settlement system of Lord Cornwallis in 1793. The reason for this is normally traced to which of the following provisions? a) Making Zamindar's position stronger vis-a-vis the ryot b) Making East India Company an overlord of Zamindars c) Making judicial system more efficient d) None of the (a), (b) and (c) above 54. Which one of the following observations is not true about the Quit India Movement of 1942? a) It was a non-violent movement b) It was led by Mahatma Gandhi
 - c) It was a spontaneous movement
 - d) It did not attract the labour class in general
- 55. Which amongst the following provided a common factor for tribal insurrection in India in the 19th Century?
 - a) Introduction of a new system of land revenue and taxation of tribal products
 - b) Influence of foreign religious missionaries in tribal areas
 - c) Rise of a large number of money lenders, traders and revenue far-mers as middlemen in tribal areas
 - d) The complete disruption of the old agrarian order of the tribal communities
- 56. India maintained its early cultural contacts and trade links with Southeast Asia across the Bay of Bengal. For this pre-eminence of early maritime history of Bay of Ben-gal, which of the following could be the most convincing explanation/ explanations?
 - a) As compared to other countries, India had a better ship-building technology in ancient and medieval times
 - b) The rulers of southern India always patronized traders, brahmin priests and buddhist monks in this context
 - c) Monsoon winds across the Bay of Bengal facilitated sea voyages
 - d) Both (a) and (b) are convincing explanations in this context
- 57. What is the difference between Bluetooth and Wi-Fi devices?
 - a) Bluetooth uses 2-4 GHz radio frequency band, whereas Wi-Fi can use 2-4 GHz or 5 GHz frequency band
 - b) Bluetooth is used for Wireless Local Area Networks (WLAN) only, whereas Wi-Fi is used for Wireless Wide Area Networks (WWAN) only

	c) When information is transmitted between two devices using Bluetooth technology, the devices have to be in the line of sight of each other, but when Wi-Fi technology is used the devices need not be in the line of sight of
	each other
58	d) The statements (a) and (b) given above are correct in this context With reference to micro-irrigation, which of the following statements is/are correct?
50.	Fertilizer/nutrient loss can be reduced
	 It is the only means of irrigation in dry land farming In some areas of farming, rece-ding of ground water table can be checked.
	Select the correct answer using the codes given below:
50	a) 1 only b) 2 and 3 only c) 1 and 3 only d) 1, 2 and 3
59.	With reference to the period of colonial rule in India, "Home Charges" formed an important part of drain of wealth from India. Which of the following funds constituted "Home Charges"?
	1. Funds used to support the India office in London
	 Funds used to pay salaries and pensions of British personnel engaged in India Funds used for waging wars outside India by the British
	Select the correct answer using the codes given below
<i>c</i> 0	a) 1 only b) 1 and 2 only c) 2 and 3 only d) 1, 2 and 3
60.	What was the reason for Mahatma Gandhi to organize a satyagraha on behalf of the peasants of Kheda? 1. The Administration did not suspend the land revenue collection is spite of a drought
	2. The Administration proposed to introduce permanent settlement in Gujarat
	Which of the statements give above is/are correct? a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2
61.	Biodiversity forms the basis for hum-an existence in the following ways:
	1. Soil formation 2. Prevention of soil erosion 2. Prevention of soil erosion 4. Pollingtion of groups
	3. Recycling of waste 4. Pollination of crops Select the correct answer using the codes given below;
	a) 1, 2 and 3 only b) 2, 3 and 4 only c) 1 and 4 only d) 1, 2, 3 and 4
62.	Aspartame is an artificial sweetener sold in the market. It consists of amino acids and provides calories like other amino acids. Yet, it is used as a low-calorie sweetening agent in food items. What is the basis of this use?
	a) Aspartame is as sweet as table sugar, but unlike table sugar, it is not readily oxidized in human body due to lack of requisite enzymes
	b) When aspartame is used in food processing the sweet taste remains, but it becomes resistant to oxidationc) Aspartame is as sweet as sugar, but after ingestion into the body, it is converted into metabolites that yield no calories
	d) Aspartame is several times sweeter than table sugar, hence food items made with small quantities of aspartame yield fewer calories on oxidation
63.	What was the purpose with which Sir William Wedderburn and W.S. Caine had set up the Indian Parliamentary Committee in 1893? a) To agitate for Indian political reforms in the House of Commons
	b) To campaign for the entry of Indians into the Imperial Judiciary
	c) To facilitate a discussion on Ind-ia's Independence in the British Parliamentd) To agitate for the entry of eminent Indians into the British Parliament
64.	What is the difference between a CFL and an LED lamp?
	 To produce light, a CFL uses mercury vapour and phosphor while an LED lamp uses semi-conductor material The average life span of a CFL is much longer than that of an LED lamp
	3. A CFL is less energy-efficient as compared to an LED lamp.
	Which of the statements given above is/are correct?
65.	a) 1 only b) 2, and 3 only c) 1 and 3 only d) 1, 2 and 3 Recently, "oilzapper" was in the news. What is it?
	a) It is an eco-friendly technology for the remediation of oily sludge and oil spills
	b) It is the latest technology develo-ped for under sea oil explorationc) It is a genetically engineered high biofuel-yielding maize variety
66	d) It is the latest technology to control the accidentally caused flames from oil wells A magnitud causely adopted a male skilld. A few years later twin how were how to them. The blood group of the counts is AP positive and O positive. The blood
00.	A married couple adopted a male child. A few years later, twin boys were born to them. The blood group of the couple is AB positive and O negative. The blood group of the adopted son is
6 7	a) O positive b) A positive c) B positive d) Cannot be determined on the basis of the given data
67.	Mahatma Gandhi said that some of his deepest convictions were refle-cted in a book titled, "Unto this Last" and the book transformed his life. What was the message from the book that transformed Mahatma Gandhi?
	a) Uplifting the oppressed and poor is the moral responsibility of an educated man
	b) The good of individual is contained in the good of allc) The life of celibacy and spiritual pursuit are essential for a noble life
	d) All the statements (a), (b) and (c) are correct in this context
68.	With reference to Indian freedom strug-gle, Usha Mehta is well-known for a) Running the secret Congress Radio in the wake of Quit India Movement
	b) Participating in the Second Rou-nd Table Conference
	c) Leading a contingent of Indian National Armyd) Assisting in the formation of Interim Government under Pandit Jawaharlal Nehru
69.	A new optical disc format known as the Blu-ray Disc (BD) is becoming popular. In what way is it different from the traditional DVD?
	 DVD supports Standard Defin-ition video while BD supports High Definition video. Compared to a DVD, the BD format has several times more storage capacity
	3. Thickness of BD is 2.4 mm while
	that of DVd is 1.2 mm Which of the statements given above is/are correct?
	a) 1 only b) 1 and 2 only c) 2 and 3 only d) 1, 2 and 3
70.	With reference to the period of Indian freedom struggle, which of the following was/were recommended by the Nehru report? 1. Complete Independence for India
	2. Joint electorates for reservation of seats for minorities.
	3. Provision of fundamental rights for the people of India in the Constitution Select the correct answer using the codes given below.
_	a) 1 only b) 2 and 3 only c) 1 and 3 only d) 1, 2 and 3
71.	Among the following States, which one has the most suitable climatic conditions for the cultivation of a large variety of orchids with minim-um cost of production, and can develop an export oriented industry in this field?
	a) Andhra Pradesh b) Arunachala Pradesh c) Madhya Pradesh d) Uttar Pradesh
72.	Which one of the following is <i>not</i> a site for <i>in-situ</i> method of conser-vation of flora? a) Biosphere Reserve b) Botanical Garden c) National Park d) Wildlife Sanctuary
73.	Consider the following statements:
	In India, a Metropolitan Planning Committee 1. is constituted under the prov-isions of the Constitution of India
	<u>.</u>

	2. Prepares the draft development plans for metropolitan area
	3. has the sole responsibility for im-plementing Government sponsored schemes in the metropolitan area
	Which of the statements given above is/are correct?
	a) 1 and 2 only b) 2 only c) 1 and 3 only d) 1, 2 and 3
74.	What is the difference between "vote-on-account" and "interim budget"?
	1. The provision of a "vote-on-account' is used by a regular Government, while an "interim budget" is a provision used by a caretaker Government
	2. A "vote-on-account" only deals with the expenditure in Govern-ment's budget, while an "interim budget" includes both expenditure and receipts. Which of the statements given above is/are correct?
	a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2
75.	Regarding the International Monet-ary Fund, which one of the following statements is correct?
	a) It can grant loans to any country
	b) It can grant loans to only developed countries
	c) It grants loans to only member countries
	d) It can grant loans to the central bank of country
76.	The 2004 Tsunami made people realize that mangroves can serve as a reliable safety hedge against coastal calamities. How do mangroves function as a safety hedge?
	a) The mangrove swamps separate the human settlements from the sea by a wide zone in which peo-ple neither live nor venture out
	b) The mangroves provide both food and medicines which people are in need of after any natural disasterc) The mangrove trees are tall with dense canopies and serve as an
	excellent shelter during a cyclone or tsunami
	d) The mangrove trees do not get uprooted by storms and tides because of their extensive roots
77.	The Jain philosophy holds that the world is created and maintained by
	a) Universal Law b) Universal Truth c) Universal Faith d) Universal Soul
78.	Salinization occurs when the irrig-ation water accumulated in the soil evaporates, leaving behind salts and minerals. What are the effects of salinization on the
	irrigated land?
	a) It greatly increase the crop production
	b) It makes some soils impermeable c) It raises the water table
	d) It fills the air spaces in the soil with water
79.	The "Red Data Books" published by the International Union for Conser-vation of Nature and Natural Reso-urces (IUCN) contain lists of
	1. Endemic plant and animal species present in the biodiversity hotspots.
	2. Threatened plant and animal species
	3. Protected sites for conservation of nature and natural resources in various countries
	Select the correct answer using the codes given below.
90	a) 1 and 3 b) 2 only c) 2 and 3 d) 3 only Why is the offering of "leasen leans" by commercial banks a cause of accommission concern?
δU.	Why is the offering of "teaser loans" by commercial banks a cause of economic concern? 1. The teaser loans are considered to be an aspect of sub-prime lending and banks may be exposed to the risk of defaulters in future.
	2. In India, the teaser loans are mostly given to inexperienced entrepreneurs to set up manuf-acturing or export units.
	Which of the statements given above is/are correct?
	a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2
81.	An artificial satellite orbiting around the Earth does not fall down. This is so because the attraction of Earth
	a) does not exist at such distance
	b) is neutralized by the attraction of the moon
	c) provides the necessary speed for its steady motion d) provides the necessary accel-eration for its motion
82.	In the context of Indian economy, consider the following statements:
	1. The growth rate of GDP has steadily increased in the last five years.
	2. The growth rate in per capita income has steadily increased in the last five years.
	Which of the statements given above is/are correct?
0.2	a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2
83.	In India, which of the following have the highest share in the disbursement of credit to agriculture and allied activities?
	a) Commercial Banks b) Cooperative Banks
	c) Regional Rural Banks
	d) Microfinance Institutions
84.	Which of the following can aid in furthering the Government's objec-tive of inclusive growth?
	1. Promoting Self-Help Groups
	2. Promoting Micro, Small and Medium Enterprises
	3. Implementing the Right to Education Act
	Select the correct answer using the codes given below: a) 1 only b) 1 and 2 only
	c) 2 and 3 only d) 1, 2 and 3
85.	Why is the Government of India disinvesting its equity in the Central Public Sector Enterprises (CPSEs)?
	1. The Government intends to use the revenue earned from the disinvestment mainly to pay back the external debt.
	2. The government no longer intends to retain the management control of the CPSEs.
	Which of the statements given above is/are correct?
	a) 1 only b) 2 only
86	c) Both 1 and 2 d) Neither 1 nor 2 What is the difference between asteroids and comets?
00.	Asteroids are small rocky plane-toids, while comets are formed of frozen gases held together by rocky and metallic material.
	2. Asteroids are found mostly between the orbits of Jupiter and Mars, while comets are found mostly between Venus and Mercury.
	3. Comets show a perceptible glow-ing tail, while asteroids do not.
	Which of the statements given above is/are correct?
	a) 1 and 2 only b) 1 and 3 only
07	c) 3 only d) 1, 2 and 3
ð/.	Economic growth is usually coupled with a) Deflation b) Inflation
	c) Stagflation d) Hyperinflation
88.	The lowering of Bank Rate by the Reserve Bank of India leads to
	a) More liquidity in the market
	b) Less liquidity in the market
	c) No change in the liquidity in the market
90	d) Mobilization of more deposits by commercial banks Westerlies in southern hamisphere are stronger and possistent than in porthern hamisphere. Why?
07.	Westerlies in southern hemisphere are stronger and persistent than in northern hemisphere. Why? 1. Southern hemisphere has less landmass as compared to northern hemisphere.
	 Southern hemisphere has less fandmass as compared to northern hemisphere. Coriolis force is higher in southern hemisphere as compared to northern hemisphere
	■ A A A A

	Which of the statements given above is/are correct?				
	a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2				
90.	Between India and East Asia, the navigation-time and distance can be greatly reduced by which of the following?				
	 Deepening the Malacca straits between Malaysia and Indonesia. Opening a new canal across the Kra isthmus between the Gulf of Siam and Andaman Sea. 				
	Which of the statements given above is/are correct?				
	a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2				
91.	Regular intake of fresh fruits and vegetables is recommended in the diet since the are a good source of antioxidants. How do antioxidants help a person maintain				
	health and promote longevity?				
	a) They activate the enzymes necessary for vitamin synthesis in the body and help prevent vitamin deficiency				
	b) The prevent excessive oxidation of carbohydrates, fats and prote-ins in the body and help avoid unnecessary wastage of energyc) The neutralize the free radicals produced in the body during metabolism				
	1) They activate certain genes in the cells of the body and help delay the ageing process				
92.	Regarding the Indus Valley Civilization, consider the following statements:				
	1. It was predominantly a secular civilization and the religious element, though present, did not dominate the scene. 2. During this period, cotton was used for manufacturing textiles in India.				
	Which of the statements given above is/are correct?				
	a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2				
93.	The lower Gangetic plain is charac-terized by humid climate with high temperature throughout the year. Whi-ch one among the following pairs of crops is most suitable for				
	this region?				
	a) Paddy and cotton b) Wheat and Jute c) Paddy and Jute d) Wheat and cotton				
94.	What could be the main reason/ reasons for the formation of African and Eurasian desert belt?				
	1. It is located in the sub-tropical high pressure cells.				
	2. It is under the influence of warm ocean currents. Which of the statements given above is/are correct in this context?				
	a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2				
95.	The jet aircrafts fly very easily and smoothly in the lower stratosphere. What could be the appropriate explanation?				
	1. There are no clouds or water vapour in the lower stratosphere.				
	2. There are no vertical winds in the lower stratosphere.				
	Which of the statements given above is/are correct in this context? a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2				
96.	Consider the following statements:				
	1. Biodiversity is normally greater in the lower latitudes as compared to the higher latitudes.				
	2. Along the mountain gradients, biodiversity is normally greater in the lower altitudes as compared to the higher altitudes.				
	Which of the statements given above is/are correct? a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2				
97	The Brahmaputra, Irrawady and Me-kong rivers originate in Tibet and flow through narrow and parallel mountain ranges in their upper reaches. Of these rivers,				
<i>,</i> , ,	Brahmaputra makes a "U" turn in its course to flow into India. This "U" turn is due to				
	a) Uplift of folded Himalayan series				
	b) Syntaxial bending of geologically young Himalayas				
	c) Geo-tectonic disturbance in the tertiary folded mountain chains d) Both (a) and (b) above				
98	A state in India has the following characteristics:				
, 0.	Its northern part is arid and semiarid.				
	2. Its central part produces cotton.				
	3. Cultivation of cash crops is predominant over food crops.				
	Which one of the following states has all of the above characteristics? a) Andhra Pradesh b) Gujarat c) Karnataka d) Tamil Nadu				
99	What is "Virtual Private Network"?				
	a) It is private computer network of an organization where the remote users can transmit encrypted information through the server of the organization				
	b) It is a computer network across a public internet that provides users access to their organization's network while maintaining the security of the information				
	transmitted				
	c) It is a computer network in which users can access a shared pool of computing resources through a service provider d) None of the statements (a), (b) and (c) given above is a correct description of Virtual Private Network				
100	The "dharma" and "rita" depict a central idea of ancient Vedic civiliza-tion of India. In this context, consider the following statements:				
100	Dharma was a conception of obligations and of the discharge of one's duties to oneself and to others.				
	2.) Rita was the fundamental moral law governing the functioning of the universe and all it contained.				
	Which of the statements given above is/are correct?				
	a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2				