QUESTION BANK FOR HS102 ENVIRONMENTAL STUDIES

Q.	QUESTIONS	Ans.
No.		key
1.	Environment is derived from the French word	а
	a) environner b) environem c) envis d) none of the above	
2.	World Environment Day is celebrated on every year.	b
	a) 12 June b) 5th June c) 8th June d) 20th June	
3.	Ozone day is observed on	С
4.	a) January 30 b) October 2 c) September 16 d) March 16	
4.	Globally, Earth Day is celebrated on a) April 22 b) June 5 c) July 15 d) September 16	а
5.	In our country, Vanamahotsav day is celebrated on	
J.	a) October 2 b) July 1 c) June 5 d) September 16	b
6.	An eco-friendlyslogan:	
	a) 'Do or die' b) 'Birds of same feather fly together'	С
	c) 'Say no to crackers' d) 'Time and tide wait for none'	
7.	Presence of offensive, but not necessarily infectious matter in the environment is	b
	a) Contamination b) Pollution c) Infection d) Infestation	Б
8.	Chipko movement was led by	а
	a) Sunderlal Bahuguna b) Medha Patkar c) Vandana Shiva d) Suresh Heblikar	а
9.	In Karnataka, Chipko movement is termed as movement.	а
- 10	a) Appiko b) Chipko-Appiko c) Appko d) None of the above	
10.	Narmada Bachao Andolan was led by	b
44	a) Sunderlal Bahuguna b) Medha Patkar c) Vandana Shiva d) Suresh Heblikar	
11.	Environmental Education should be imparted only at	d
12.	a) primaryschool stage b) secondaryschool stage c) college stage d) at all stages Which is not correctlymatched?	
12.	a) ISO = International Organization of Standards b) EMS = Environmental Management System	d
	c) EIA = Environmental Impact Assessment d) WTO = Whole Trade Output	"
13.	The projects of which of the following are being assessed for Environmental Impact?	_
	a) Irrigation and Power b) Administration c) Public investment d) All of these	а
14.	What is the primary difference between renewable resources and nonrenewable resources?	
	a) how easily they are discovered b) the amount of the resource	С
	c) the length of time it takes for them to be replenished d) how fast they are being used up	
15.	Natural resources that occur at specific places are termed as resources.	b
	a) Ubiquitous b) localized c) non-renewable d) exhaustive	
16.	natural resources occur everywhere.	а
47	a) Ubiquitous b) renewable c) non-renewable d) exhaustive	
17.	is an example of ubiquitous resource. a) Mineral bi) Coal c) Oxygen d) Pertroleum	С
18.	a) Mineral bi) Coal c) Oxygen d) Pertroleum Wildlife is classified as resource.	
10.	a) renewable b) non-renewable c) inexhaustible d) exhaustible	а
19.	An example of a renewable resource is:	
13.	a) clay b) sand c) water d) fossil fuels	С
20.	The chief source of energy is	
	a) wind b) sun c) water d) none	b
21.	Which of the following would not be considered part of the direct input of energy from the sun?	d
	a) solar energy b) hydropower c) biomass d) geothermal	u
22.	The maximum reserves of natural gas is in	а
	a) Russia b) UK c) Iran d) USA	u
23.	Geothermal energy is season	b
2.	a) dependent b) independent c) both a and b d) None	-
24.	Tidal power can be tapped in the form ofenergy.	С
	a) Kinetic b) Potential c) Both (a) and (b) d) None of the above	1

25.	Gulf of Kambhat is ideal for the development of power.	b
	a) wave b) tidal c) bio d) none of the above	
26.	Common energy sources in Indian villages is	d
	a) electricity b) sun c) coal d) wood and animal dung	
27.	Wind energy generation depends on	а
28.	a) velocity of wind b) humidity c) precipitation d) None of the above Wind energy is the energy associated with the movement of atmospheric air.	_
20.	a) potential b) kinetic c) mechanical d) gravitational	b
29.	The world's largest wind farm is located in	
23.	a) California b) Scotland c) India d) Texas	d
30.	OTEC stands for	
50.	a) Ocean Thermal Energy Conversion b) Ocean Temperature Energy Conversion	а
	c) Ocean Temperature Energy Conservation d)none of the above	
31.	Natural geysers which operate due to geothermal energy are present in	_
	a) Manikaran in Kullu b) Sohana in Haryana c) both (a) and (b) d) None of the above	а
32.	A potential site for tidal energy development in India is identified as	
	a) Sunderbans b) Vishakapattinam c) Chennai d) Puga	а
33.	Nuclear power plant in Karnataka is located at	С
	a) Sandur b) Bellary c) Kaiga d) Raichur	Ŭ
34.	It is necessary to use energy to get energy. The difference between what you get and what you use to get it is	
	termed as	d
25	a) loss b) gross energy c) profit d) net energy	
35.	Brundtland Commission coined the term a) Conservation b) Sustainable Development c) Pollutant d) Toxicant	b
36.	a) Conservation b) Sustainable Development c) Pollutant d) Toxicant Judicious usage of natural resources is termed as	
50.	a) Conservation b) economical c) Pollutant d) Toxicant	а
37.	When a resource has been economically depleted, we can do all of the following, except	_
	a) use other supplies. b) recycle existing supplies. c) Waste less. d) use less.	а
38.	The concept of sustainable society is based on the idea that	
	a) the earth resources has unlimited natural resources	
	b) recycling can solve most of the earth's environmental problems	С
	c) solutions to environmental problems can be found by working with nature	
20	d) the earth has natural mechanism for maintaining an environmental equilibrium	
39.	Socio-economic security in environmental aspects is provided involves a) Fairness and equity in distribution costs for complete existing generation b) Welfare of the present generation	d
	c) Intra and inter generational equity of resources d) All of the above	u
40.	The highest rate at which a renewable resource can be used indefinitely without reducing its available supply is	
	called	b
	a) conservation b) sustainable yield c) preservation d) perpetual resource	
41.	The environmental planning is:	
	a) The analysis of how we can prevent the poaching of environment	
	b) the analysis of how people impact natural resources	b
	c) the analysis of how we can preserve our biodiversity	
42	d) the supply of management tool to conserve our environment	
42.	Nature reveals four basic principles that could help us to transition to sustainable societies. Which of the following is not one of those principles?	d
	a) reliance on solar energy b) biodiversity c) survival of the fittest d) population control	u
43.	The study of interactions between living organisms and man is called as	
45.	a) Ecosystem b) Ecology c) Phytogeography d) Phytoecology	а
	a consistent of the constant o	
44.	The two components of the ecosystem are	
44.	The two components of the ecosystem are	С
44. 45.	The two components of the ecosystem are	
	The two components of the ecosystem are a) plants and animals b) plants and light c) abiotic and biotic d) weeds and micro-organisms The largest unit of living organisms on Earth is a) Ecosystem b) Atmosphere c) Biome d) Biosphere	c d
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45.	The two components of the ecosystem are a) plants and animals b) plants and light c) abiotic and biotic d) weeds and micro-organisms The largest unit of living organisms on Earth is a) Ecosystem b) Atmosphere c) Biome d) Biosphere	

47	The total organic matter present in the ecosystem is termed as	
77.	a) biome b) biomass c) biotic community d) litter	b
48.	Most stable ecosystem is	
	a) Forest b) Desert c) Ocean d) Grassland	С
49.	Decomposers include	С
	a) bacteria b) fungi c) both d) animals	· ·
50.	A leaf adapted to a warm dry climate is:	d
	a) large and thin b) small and thin c) large and thick d) small and thick	
51.		
	a) Pyramid of biomass b) Pyramid of numbers	С
	c) Pyramid of energy d) Pyramid of numbers and biomass	
52.		b
F2	a) multi-directional b) unidirectional c) 2-way flow d) None of the above The transfer of "food energy" through a chain of organisms from one trophic level to another is known as	
53.	The transfer of 100d energy through a chain or organisms from one trophic lever to another is known as	b
	a) Francisco de Companismo de	D
54.	a) Energy chain b) Food chain c) Trophic chain d) Organism chain The gradual build up of the concentration of chemicals as they transfer through higher levels of the food chain is	
54.	called	а
	a) Biomagnification b) Bioconcentration c) Biodegradation d) Biomethanation	"
55.	Usable energy is lost at each level of a food chain in the form of .	
33.	a) heat b) chemical energy c) light d) mechanical energy	а
56.	The atmosphere is divided into spherical layers based upon the	
50.	a) density of each layer	
	b) concentration of ozone in each layer	С
	c) temperature changes from variations in absorption of solar energy	
	d) concentration of oxygen in each layer	
57.		
	a) warmer and wetter; then it rises, expanding and cooling	
	b) warmer and drier; then it rises, condensing and gathering moisture	а
	c) cooler and wetter; then it rises, is warmed by the sun, and sinks again	
	d) cooler and drier; it rises when it is displaced by sinking warm air	
58.	The meteorological parameters vary widely as a function of	d
	a) Latitude b) Season c) Topography d) all the above	
59.	The largest portion of atmospheric gases byweight is	b
	a) oxygen b) nitrogen c) sulphur d) ozone	
60.	The correct sequence of layers of the atmosphere from innermost to outermost is	
	a) mesosphere—stratosphere—thermosphere—troposphere	
	b) troposphere—stratosphere—mesosphere—thermosphere	b
	c) stratosphere—thermosphere—troposphere—mesosphere	
C1	d) thermosphere—stratosphere—mesosphere—troposphere	
61.	The atmospheric layer containing 75% of the mass of earth's air is the a) thermosphere b) mesosphere c) stratosphere d) troposphere	b
62.	a) thermosphere b) mesosphere c) stratosphere d) troposphere Troposphere displays lapse rate.	
02.	a) positive b) negative c) neutral d) none	b
63.	Weather patterns are largely dependent on	
03.	a) mesosphere b) stratosphere c) troposphere d) thermosphere	С
64.	The lower most layer of the atmosphere is	
04.	a) stratosphere b) thermosphere c) troposphere d) ionosphere	С
65.	The atmosphere in the stratosphere is	
05.	a) Quiescent b) Turbulent c) Both a & b d) None of the above	а
66.	Stratospheric ozone is responsible for all of the following, except	
00.	a) screening out ultraviolet radiation b) allowing the evolution of life on land	d
	c) preventing ozone formation in the troposphere d) lowering atmospheric water vapor	
67.	The reason that temperature increases with altitude through most of the stratosphere is	
0,.	a) heat released by absorption of UV radiation by oxygen and ozone b) sunlight is more intense in the stratosphere	а
	c) water vapor levels are high and store heat d) greenhouse gases warm the air	
	3	•

68.	Ozone layer is measured in	d
	a) Centimeters b) Millimeters c) Decibels d) Dobson unit	u
69.	Which of the following is the primary gas in natural gas?	b
70	a) ethane b) methane c) propane d) butane	
70.	,	d
71.	a) volcanic eruption b) solar flair c) earthquake d) all of the above Which green house gas is known as colourless, non-flammable, and laughing gas?	
/1.		b
72.	a) Ethane b) Nitrous oxide c) Methane d) Sulphur hexabenzene One molecule of chlorine causes destruction ofO ₃ molecules.	
1	a) One lakh b) Ten thousand c) One crore d) One billion	a
73.	The chief chemical compound responsible for ozone hole is	h
	a) chlorofluorocarbon b) chlorine c) methane d) nitrous oxide	b
74.	Chlorofluorocarbons rise to the stratosphere and	
	a) react directly with stratospheric ozone to destroy it	
	b) after interacting with UV energy, become free radicals, which destroy ozone	b
	c) become free radicals that react with oxygen to create ozone	
	d) react with free radicals to remove carbon dioxide	
75.		_
	a) increasing skin cancer in humansb) toxins accumulating in homesc) damage to human red blood cellsd) movement of toxins into lakes and rivers, which poisons fish	a
76.	What is the harm from the depletion of Earth's ozone layer	
70.	a) The average temperature of earth's surface will increase gradually	
	b) The oxygen content of the atmosphere will decrease	С
	c) Increased amount of Ultra violet radiation will reach earth's surface	
	d) Sea levels will rise as the polarice caps will gradually melt	
77.	The effects of ozone depletion on humans includes all of the following, except	С
	a) more cataracts b) suppression of immune system c) more brain cancers d) worse sunburn	C
78.		а
	a) negative b) positive c) both (a) and (b) d) neutral	u u
79.	The important chemical species in the mesosphere are	d
- 00	a) O_2^+ , NO^{+2} b) O_3^+ , N^+ c) O^+ , CO_2 d) O_2^+ , NO^+	
80.	The following are major types of air pollutants, EXCEPT	d
81.	a) Oxides of Carbon b) Oxides of Sulphur c) Oxides of Nitrogen d) Oxides of Hydrogen Harmful chemicals emitted directly into the air from natural processes and human activities are called	
01.	That multiplicate the carried and the air month hatter processes and harman activities are called	a
	a) primarypollutants b) secondarypollutants c) smog d) tertiary pollutants	"
82.	An example of secondary pollutant is	
	a) SO ₂ b) CO ₂ c) Acid rain d) NOx	С
83.	Nonpoint sources of pollution include all of the following except	
	a) wind carrying dirt and pesticides from croplands b) runoff from a stockyard	С
	c) a smokestack from a power plant d) fertilizer runoff from lawns	ļ
84.	Mobile sources with definite routes are classified assources	b
	a) area b) line c) point d) non-point	
85.	Acid rain is formed due to contribution from the following pair of gases	L .
	a) Methane and ozone b) Oxygen and nitrous oxide c) methane and sulphur dioxide d) Carbon dioxide and sulphur dioxide	b
86.	The major automobile pollutants are	
00.	a) CO, NOx, HCs and CH ₄ b) CO, NOx, HCs and SPM c) CO ₂ , NOx, HCs and SO ₂ d) All of the above	b
87.	You have been hired by a rapidly growing small city to improve the air quality, which has deteriorated in the past	
5,.	10 years. Your first suggestion is to	
	a) try to negotiate with the large city downwind whose factories produce large amounts of pollution	
	b) decrease the amount of CFCs used locally	С
	c) improve transportation options, including carpool lanes, buses, and light rail	
	d) remove the hydroelectric dam on the river	
88.	The pollution caused by the transportation / vehicular activity depends on	d
	a) type of vehicle engine b) age of the vehicle c) traffic congestion d) all of the above	_

89.	Global warming may bring about the following changes in the climate of the Earth. a) Increase in rainfall b) desertification c) drought d) all of the above	d
90.	The Green House Effect is due to the	
50.	a) Impermeability of long wavelength radiations through CO ₂ of the atmosphere.	
	b) Penetrability of short wavelength radiations through O ₃ layer.	а
	c) Penetrability of short wavelength radiations through CO ₂ .	a
	d) Impermeability of long wavelength radiations through O ₃ layer.	
01		
91.	has the highest global warming potential.	а
	a) CFC b) methane c) nitrous oxide d) carbon dioxide	
92.	The global warming potential of CO ₂ is the among the green house gases.	b
	a) highest b) least c) average d) none	
93.	Greenhouse gases prevent most of the outgoingradiation from the surface and lower atmosphere from	
	escaping into outer space.	d
	a) UV b) gamma c) microwave d) infra-red	
94.	The maximum contribution of green house gases to the atmosphere is from sector.	
	a) Transportation fuels b) Power stations c) Agricultural by products d) Waste treatment	b
95.	Climate models predict that global warming will be most severe in which regions?	
55.		С
00	a) Australia b) North America c) Polar regions d) Africa A temperature inversion is the result of	
96.		
	a) precipitation	
	b) cold air drainage	С
	c) a lid of warm air on top of cooler, stagnant air	
	d) a cold blanket of air that prevents warm air from rising	
97.	Subsidence inversion is generally seen in areas.	b
	a) Cyclonic b) Anticylonic c) Both a) and b) d) Neither a) nor b)	b
98.	Inverse condition is the	
	a)increase in temperature with latitude b) decrease in temperature with altitude	С
	c) increase in temperature with altitude d) decrease in temperature with latitude	
99.	Smog is a combination of the words	
99.	a) smoke and fog b) snow and fog c) smoke and snow d) all of the above	а
100		
100.	Photochemical smog is characteristic of urban areas with many vehicles and a climate that is	
	a) cool, wet, and cloudy b) cool, dry, and sunny	С
	c) warm, dry, and sunny d) warm, wet, and cloudy	
101.	Photochemical smog peaks in the	С
	a) Morning b) Evening c) Afternoon d) Twilight Photochemical smog istype of smog.	
102.	Photochemical smog istype of smog.	b
	a) reducing b) oxidizing c) neutral d) none of the above gives the photochemical smog its distinctive color.	D
103.	gives the photochemical smog its distinctive color.	
	a) NO ₂ b) SOx c) SPM d) HC	а
104.	PAN stands for	
104.	a) peroxy acetyl nitrite b) peroxy acetyl nitrate c) peroxyl acetyl nitrate d) peroxy acetic nitrate	b
105.	London smog was caused mainly due to excess of oxides of in atmosphere.	
105.		b
100	a) nitrogen b) sulphur c) carbon d) phosphorus	
106.	Sulphurous smog istype of smog. a) Reducing b) Oxidizing c) Neutral d) Exploding	а
	a) Reducing b) Oxidizing c) Neutral d) Exploding	
107.	Which of the following statements about carbon monoxide is true?	
	a) Forms complex with hemoglobin b) Formed by complete combustion of fossil fuels	а
<u> </u>	a) Forms complex with hemoglobin b) Formed by complete combustion of fossil fuels c) Forms complex with monoglobin d) None of the above	<u> </u>
108.	Silicosis is caused in the	
	a) Textile industry b) Sugar industry c) Stone crushers d) Storage battery industries	С
109.	The major effect of air pollutants on paper is	
100.	a) discoloration b) corrosion c) embrittlement d) tarnishing	С
110	The most important indoor air pollutant is	
110.		d
44.5	a) SO ₂ b) CO ₂ c) NO ₂ d) Radon gas	1
111.	Sick Building Syndrome is linked to all of the following, except	С
1	a) headaches b) coughing and sneezing c) lung cancer d) chronic fatigue	

112.	Respiratory illnesses in developing countries are most likely to be caused by	b
112	a) formaldehyde b) cigarette smoke c) particulate matter d) asbestos One way to reduce indoor air pollution in developed countries, especially VOCs, is to do which of the following?	
113.	one way to reduce indoor air pollution in developed countries, especially voos, is to do which of the following?	_
	a) Put new filters on furnaces and air conditioners. b) Leave the windows open a little bit.	d
444	c) Leave absorbent charcoal in key areas. d) Use houseplants to absorb the VOCs.	-
	Major contribution of indoor air pollutants comes from	С
	a) room fresheners b) cooking c) carpets and furniture d) washing dishes Bacterial and fungal spores can be included as a) contributors to indoor pollutants b) VOCs and POPs	
115.	Bacterial and fungal spores can be included as	
	a) contributors to indoor pollutants b) VOCs and POPs	a
	(c) the cause of high pesticide use in the nome (d) sources of radon in the nome	
116.	Furniture stuffing, paneling, particle board, and foam insulation maybe sources of	b
	a) chloroform b) formaldehyde c) carbon monoxide d) asbestos	
117.	Air pollution control devices suitable for removing fine dust from the air is	
	a) cyclone separator b) electrostatic precipitator	b
	a) cyclone separator b) electrostatic precipitator c) settling chamber d) fabric filter	
118.	An average ecological footprint of an individual in a given country or area is called	
		d
	a) per capita gross GNP b) ecological footprint c) per capita GDP PPP d) per capita ecological footprint	
119	An example of area sources of pollution is	
113.	a) Industry b) Sewage treatment plant c) Agricultural land d) None of the above	С
120	Which of the following is a non-point source of pollution?	
120.		С
121	a) Industries b) Sewage treatment plants c) Agricultural lands d) All of the above Liquid state of the environment is termed as	
121.		а
	a) Hydrosphere b) Thermosphere c) Mantle d) Lithosphere	
122.	The main source of water is:	b
	a) rivers b) rain c) ponds d) canals	
123.	How much of Earth's water is fresh water?	С
	a) 97% b) 50% c) 3% d) 10%	
124.	What are the three states of water on Earth?	
	a) groundwater, lakes, and clouds b) liquid water, frozen water, and water vapor	b
	a) groundwater, lakes, and clouds b) liquid water, frozen water, and water vapor c) gas, steam, and vapor d) groundwater, oceans, and ice	
125.	Which of the following is not a part of the hydrological cycle?	d
	a) Precipitation b) Infiltration c) Transpiration d) Perspiration	u
126.	All of the following are part of the freshwater aquatic life zones, except	la la
	a) lakes b) mangrove forests c) inland wetlands d) streams	b
127.	A layer of sediment or rock that is highly permeable and contains ground water is called an	
	a) aquifer b) well c) both (a) and (b) d) None of the above	a
128	How is water stored in an aquifer?	
120.	a) in an open underground lake b) in cracks and spaces in rocks	b
120	c) in impermeable rock d) in wells and springs The term subsidence refers to	
129.		
	a) failure of the groundwater supply b) accumulation of silt behind a dam d) introduced for supply supply and the supply	С
400	c) sinking of ground when water has been withdrawn d) intrusion of salt water into a freshwater aquifer	
130.	Withdrawing too much water from an aquifer can cause all of the following except	а
	a) droughts b) land subsidence c) sinkholes d) freshwater contaminated with saltwater	
131.	Enrichment of nutrients in the water body is termed as	b
	La) (Nigitrophication b) Eutrophication c) Distrophication d) Putrification	
132.	a) Oligitrophication b) Eutrophication c) Dystrophication d) Putrification	+
	The lack of sufficient water to meet the needs of the people in a country or region is called	_
	The lack of sufficient water to meet the needs of the people in a country or region is called a) water deficit b) water shortage c) hydrological poverty d) hydrological shortage	С
133.	The lack of sufficient water to meet the needs of the people in a country or region is called	
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		1
136.	Discharge of industrial wastewater cause all except	
	a) depletion of dissolved oxygen b) destroy aquatic life	С
40=	c) change in climate d) impair biological activity	
137.	Which of the following is non-biodegradable? a) Animal bones b) Nylon c) Eucalyptus leaves d) Wool	b
138	a) Animal bones b) Nylon c) Eucalyptus leaves d) Wool Which of the following is by far the leading cause of water pollution?	
130.	a) mining b) factories c) sewage treatment plants d) agriculture activities	d
120	Nitrate poisoning in infants causes	
139.	a) Methemogolbinemia b) leukemia c) anemia d) skin cancer	а
140	Pathogenic bacteria enter wastewater, primarily from	
10.	a) Industrial waste b) Domestic waste c) Both industrial & domestic waste d) Infiltration from surrounding soils	b
	c) Both industrial & domestic waste d) Infiltration from surrounding soils	
1.11	Disable misel ou was demand magazines	
141.	biochemical oxygen demand measures	_
	a) industrial pollution b) air pollution	d
	c) polluting capacity by industries d) dissolved O2 needed by microbes to decompose organic wastes	
142.	The amount of oxygen required to oxidize reactive chemicals in a water system, typically determined by a	
	standard test procedure refers to:	h
	a) Biological oxygen demand b) Chemical Oxygen demand	b
	c) Biochemical oxygen demand d) All of the above	
143.	is an index of water nollution	
143.	is an index of water pollution. a) BOD b) COD c) Turbidity d) Nitrates	a
	a) BOD b) COD c) Furbidity d) Nitrates	
144.	A body of water can be depleted of its oxygen by	а
	a) organic wastes b) sediments and suspended solids c) inorganic wastes d) radioactive wastes	
145.	Presence of high algal content in water indicates water is	۱ ۵
	a) Hard b) Alkaline c) Soft d) Acidic	d
146	Sources of mercury in hospitals are:	
140.	a) Drugs h) I litra Sound Gal c) Dental Amalgam d) None of the above	С
1.47	a) Drugs b) Ultra Sound Gel c) Dental Amalgam d) None of the above Itai-Itai disease is caused by the contamination of water due to	
147.		а
	a) cadmium b) mercury c) lead d) all	-
148.	The following disease is not caused by water pollution:	С
	a) Jaundice b) dysentery c) malaria d) typhoid	
149.	The pH range of drinking water is	d
	a) 6.0 - 9.9 b) 6.5 - 8.5 c) 6.0 - 8.5 d) 6.5 - 7.5	l u
150.	The pH value of rain water is	
	a) 5.7 b) 7.0 c) 6.5 d) 8.0	a
	Physical pollution of water is due to	
151.		С
	a) pH b) dissolved oxygen c) turbidity d) nitrates	
152.	accumulates in bones and teeth and replaces Ca.	а
	a) Sr-90 b) Ra c) Th d) U	ű
153.	Fluoride pollution mainlyaffects	
	a) kidney b) brain c) teeth d) lungs What is the maximum available concentration of fluorides in drinking water?	С
154.	What is the maximum available concentration of fluorides in drinking water?	
15	a) 1.0 mg/l b) 1.8 mg/l c) 2.0 mg/l d) 0.5 mg/l	a
155	The liquid waste from bath and kitchens is called	
155.	·	а
<u> </u>	a) sullage b) domestic sewage c) storm waste d) run-off	
156.	When the fluoride concentration in water exceeds 1.5 mg/l or so, the disease that may be caused is	С
	a) Methemoglobinemia b) Dental carries in children c) Fluorosis d) Poliomyelitis	
157.	Blue baby syndrome is also termed as	_
	a) methemoglobinemia b) leukemia c) anemia d) skin cancer	a
150	Nitrosoamines are suspected to be agents of cancer.	
130.	a) lung b) stomach c) intestine d) skin	b
450		
159.	Siltation of water bodies leads to	b
	a) Change in pH b) turbidity c) change in temperature d) coloration	
160.	Sediments act as to trace metals	С
	a) pollutants b) leachate c) repository d) none of these	'

4.04	Which of the fellowing is not likely to be a great to form in the second of	T 1
161.	Which of the following is not likely to be a result of agriculture's use of water?	
	a) sediment pollution and increased runoff b) pollution from pesticides and fertilizers c) sediment pollution and increased runoff b) fortilizers again a least blooms in lakes and streams	С
162	c) recharged aquifers from agricultural activities d) fertilizers causing algal blooms in lakes and streams The term 'dead' with respect to a water body refers to:	
102.	a) The inability of a water body to sustain aquatic life b) The ability of a water body to sustain aquatic life	а
	c) The inability of a water body to sustain aquatic life by The ability of a water body to sustain aquatic life by The heating or cooling of a water body	a
162	Which of the following statements about lakes is true?	1
103.	a) Stratified layers of lakes are characterized by vertical mixing.	
	b) Stratification increases levels of dissolved oxygen, especially in the bottom layer.	
	c) Lakes are more vulnerable than streams to contamination by plant nutrients, oil, pesticides, and toxic	С
	substances that can destroy bottom life.	
	d) Lakes have more flushing than streams	
164.	Contaminated groundwater cannot cleanse itself for all of the following reasons, except	
	a) Groundwater does not move at all.	
	b) Contaminants are not dispersed effectively.	а
	c) Lower concentrations of dissolved oxygen exist for decomposition.	
	d) Usually cold temperatures slow down reactions.	
165.	An important water contaminant is:	<u> </u>
	a) Heavy metals b) Nitrogen oxides c) Carbon monoxide d) NO, and SO ₂	a
166.	The effects of Hg are fatal as it is	
	a) neurotoxin b) mutagenic	а
	c) carcinogenic d) none of the above	
167.	Lead interferes with synthesis.	
	a) heme b) positive c) both (a) and (b) d) neutral	а
168.	Cr VI istoxic than Cr III	а
	a) more b) less c) equally d) none	a
169.	A water borne disease:	d
	a) Small Pox b) Meningitis c) Diarrhea d) Cholera	u u
170.	The best method for disinfection of swimming pool water is	а
	a) U-V rays treatment b) Filtration c) Chlorination d) Heating	
171.	The best household method to obtain potable water:	b
	a) Filtration b) Boiling c) Chemical treatment d) Decantation	
172.	A good indicator of water quality is	d
4=0	a) ducks b) fish c) turtles d) coliform bacteria	1
1/3.	Of the following organisms, the group that is least likely to cause disease is	С
474	a) bacteria b) protozoa c) algae d) virus	
1/4.	Rise in temperature in water decreases level.	С
175	a) BOD b) COD c) DO d) CO2	
1/5.	The most serious environmental effect posed by hazardous wastes is	h
	a) air pollution b) contamination of groundwater c) increased use of land for landfills d) destruction of habitat	b
176	The presence of high coliform counts in water indicate	
176.	a) contamination byhuman wastes b) phosphorus contamination	
	c) decreased biological oxygen demand d) hydrocarbon contamination	а
177	The only effective way to protect groundwater is to	
1//.	a) prevent contamination	
	b) use monitoring wells	а
	c) cover all wells carefully	"
	d) treat all water from underground sources	
178.	Minamata episode of Japan is due to the poisoning of	† .
	a) lead b) mercury c) cadmium d) nickel	b
179.	Arsenic levels are 5–100 times the standard for 140 million people living in	
	a) the United States	
	b) Western Europe and as far east as Poland	d
	c) Central and South America	
	d) China, Bangladesh, and part of India	
	8	

180.	I he main reason that water supplies are "chlorinated" is	
	a) to filter out solids from the water b) to kill bacteria in the water.	b
	c) to make the water softer d) to remove lead salts from the water as insoluble lead chloride	
181.		
101.	called .	С
	a) diffusion b) distillation c) reverse osmosis d) active transport	
103		
182.	Which of the following is not a means of purifying water for drinking?	d
	a) protecting watersheds from pollution b) nanofilters c) carbon nanotubes d) centrifugation	
183.	The phenomenon of corrosion of marble due to acid rain:	В
	a) Marble Fever b) Marble Cancer c) Marble Rain d) Marble Pain	
184.	Experts rate acid rain as a	
	a) high-risk ecological and human health problem	
	b) medium-risk ecological problem and high-risk human health problem	b
	c) high-risk ecological and low-risk human health problem	~
	d) high-risk ecological problem and no-risk human health problem	
405		
185.	Reduction in the brightness of the famous Taj Mahal is due to the	b
	a) ozone depletion b) acid rain c) global warming d) deforestation	
186.	Acid rain can be controlled by:	
	a) reducing SO ₂ and NO ₂ emissions b) reducing particulates in air	а
	c) increasing the forest cover d) curtailing the emissions of GHGs	
187.	The word soil is derived from the Latin word	
	a) environner b) solum c) selenium d) none of the above	b
192	The agents of soil erosion are	
100.	•	С
400		
189.	What is the largest cause of soil erosion?	а
	a) moving water b) still water c) wind d) sink holes	
190.	A typical productive soil consists of approximately organic matter.	а
	a) 5% b) 10% c) 20% d) 50%	ď
191.	Which of the following statement is false?	
	a) Soil erosion affects the productivity of agricultural fields	
	b) It takes 300 years for one inch of agricultural top soil to form	d
	c) The amount of erosion depends on soil type, slope, drainage pattern and crop management practices	"
	d) Soil erosion helps to retain water and nutrients in the root zone	
102		
192.	Land degradation is great challenge for India because of:	
	a) the 83 mha forest land, over half is used to various degrees	
	b) only 250 mha land of 330 mha posses any potential for production	d
	c) 406 million of livestock have to supported on 13 mha land	
	d) All of the above	
193.	When the productive potential of soil, especially on arid or semiarid land, falls by 10% or more because of	
	prolonged drought and human activities, it is called	b
	a) salinization b) desertification c) soil erosion d) overgrazing	
10/	E = f(C, T, R, V, S,, H), Where, S =	
154.	a) slope b) slide c) salinity d) sodium	a
105		
195.		b
	a) voids b) vegetation c) vulnerability d) valley	
196.	0 00	b
	a) PCBs b) DDT c) Dieldrin d) none of the above	
197.	The major plant nutrients are	la la
	a) SPK b) NPK c) CPN d) NCS	b
198	One of the most important characteristics of a pesticide is how long it will stay deadly in the environment, a	
100.	characteristic called .	d
		u
400		
199.	Which of the following would most likely be used to mine coal on hilly terrain?	b
	a) open-pitmining b) contour mining c) area strip mining d) strip mining	
200.	Excessive application / usage of NPK fertilizers leads to the reduction of in plants.	а
	a) Protein b) Pigmentation c) Evapotranspiration d) Chlorophyll	<u> </u>

201.	Water logging is a phenomena in which	
	a) crops patterns are changed b) soil root zone becomes saturated due to over irrigation c) Erosion of soil d) None of the above	b
	c) Erosion of soil d) None of the above	
202.	The best soil for healthy and vigorous growth of plant is	
	a) clayey b) sandy c) loam d) clayey loam	С
203.	Formation of water layer on land is called	
	a) water logging b) salinization c) overgrazing d) none of the above	а
204	Some toxic chemicals, such as those in DDT, can be stored in the fat tissue of animals. As these animals	
204.	become food for larger and larger animals, the amount of the toxin gets larger and larger. This process is called	
		d
	a) highlia b) highlers c) higheshalow d) highestication	
205	a) biophilia b) biosphere c) biotechnology d) biomagnification Excessive mineral salt accumulation in soil is termed as	
205.	Lowester legging by solinization of the show	b
200	a) water logging b) salinization c) overgrazing d) none of the above	
206.	Forests prevent soil erosion by binding soil particles in their	С
	a) stem b) leaves c) roots d) buds	
207.	All of the following are alternatives to using pesticides, except	
	a) rotating crops planted in a field each year b) provide homes for pest enemies c) bring in natural enemies d) freeze the pests	d
	c) bring in natural enemies d) freeze the pests	
	Neem is a	а
	a) Biopesticide b) Biofertilizer c) Herbicide d) Fungicide The word noise is derived fromword.	a
209.	The word noise is derived fromword.	С
	a) French b) Greek c) Latin d) None of the above The word noise is derived from Latin word meaning a feeling of sickness. a) nausea b) nauseated c) noseated d) nauseas Sound is form of energy	C
210.	The word noise is derived from Latin word meaning a feeling of sickness.	a
	a) nausea b) nauseated c) noseated d) nauseas	а
211.	Sound is form of energy	a
	a) kinetic b) potential c) both (a) and (b) d) none of these	а
212.	Sounds of frequency>20,000 Hz are called	_
	a) ultrasound b) infrasound c) both (a) and (b) d) none of the above	а
213.	as perceived by human ear, is the magnitude of a sound.	b
	a) pitch b) loudness c) sound levels d) sound intensity Annoyance is considered as a effect of noise. a) auditory b) non-auditory c) both a & b d) none Interference with speech is termed as effect of noise.	D
214.	Annoyance is considered as a effect of noise.	h
	a) auditory b) non-auditory c) both a & b d) none	b
215.	Interference with speech is termed as effect of noise.	
	a) non-auditory b) auditory c) both (a) and (b) d) neither (a) nor (b)	Α
216.	Human hearing is sensitive to frequencies in the range of aboutHz	
	a) 20 – 20,000 b)40 – 10,000 c) 100 – 10,000 d) None of the above	а
217	Disturbance from household gadgets and community including musical instruments, etc. is termed as	
217.	noise.	С
	a) Occupational b) Transportation c) Neighbourhood d)None of the above	
212	The areas up to the 100 meters around the premises such as hospitals, educational institutions and courts are:	
210.	a) Silence Zones b) Atrophic Zones c) EMP Zones d) Irrigation Zones	а
210	The prescribed limits of noise in residential area during day is dBA	
219.	a) 55 b) 45 c) 60 d) 50	а
220		
220.		h
	an important part.	b
	a) plastic bags b) vegetable peels c) glass d) metal	
221.	Waste that includes paper, food wastes, cans, bottles, yard waste, glass, wood, and similar items is called	С
	a) industrial solid waste b) hazardous waste c) municipal solid waste d) e-waste	
222.	A solid waste characterization of depends on	d
	a) density b) composition c) energy content d) all	
223.	The organic acids present in solid wastes are metabolized into	b
	(a) CO ₂ and H ₂ S (b) CO ₂ and H ₂ O (c) CO ₂ and CH ₄ (d) SO ₂ and H ₂ O	
224.	One of the following is added to the compost to get better results:	С
	a) ants b) bugs c) worms d) snakes	
225.	In composting, the biological activity will decrease iffactor is increased.	а
	a) temperature b) phosphorus c) nitrogen d) none of the above.	"

226.	Optimal temperature during composting isoC.	h
	a) 30-35 b) 40-50 c) 60 d) 66	b
227.	While composting, the maintenance of pH below 8.5 is better to minimize the loss of N ₂ in the form of	
	a) nitric acid b) NO ₂ c) ammonia d) amino acid	С
228.	For an optimum composting operation, C: N ratio has to be maintained at	
	a) (65 -90) : 1 b) (85 -100) : 1 c) (20 -30) : 1 d) (35 -50) : 1	d
229.	Biogas is a mixture of CH ₄ , CO ₂ , H ₂ and	
	a) CO b) N ₂ O c) H ₂ S d) SO ₂	С
230.	Following is not recommended for management of plastic waste:	
	a) Incineration b) Deep burial c) Autoclave/Hydroclave d) All of the above	а
231.	The chemical constituents of some organic wastes can be recovered by of solid waste.	
	a) incineration b) landfill c) ocean dumping d) pyrolysis	d
232.	l Pyrolysis is an process	
	a) exothermic b) endothermic c) both (a) and (b) d) neither (a) nor (b)	b
233.	a) exothermic b) endothermic c) both (a) and (b) d) neither (a) nor (b) Around% of the hospital waste generated is non-hazardous.	
	(a) /U D) 6U C) 85 (1) 9U	С
234.	EPR is the abbreviation of	
	a) External Pollution Result	С
	c) Extended Producer Responsibility d) both (a) and (b)	
235.	E-waste can be best managed with	
	a) polluter pays principle b) extended producer responsibility c) ocean dumping d) none of these	b
236.	Solid waste is best managed through	
	a) incineration b) open dumping c) sanitary landfill d) composting	С
237.	In a solid waste management program, the most favorable option is	
	a) prevention of waste generation b) minimization of waste generation	а
	c) recycling d) energy recovery	
238.	In waste hierarchy concept, the least favorable option is of waste.	1.
	a) composting b) disposal c) sanitary landfill d) recycling	b
239.	Standards for deep burial include following except:	
	a) Depth of pit /trench should be 1 meter	
	b) Depth of pit/trench should be at least 2 meters	a
	c) Burial must be performed under close and dedicated supervision	
	d) It must be ensured that animals do not have access to burial sites	
240.	The consolidated waste enclosed by earth at the end of the day's operation is called a	d
	a) row b) chamber c) compost d) cell	u
241.	Landfills are the sites for the disposal of solid waste. While building a landfill it is very essential to take one of the	
	following factors into consideration.	а
	a) below ground water level b) above ground water level c) both (a) and (b) d) none	
242.	Improper lining of sanitary landfill leads to pollution.	b
	a) air b) water c) both (a) and (b) d) none	~
243.	Love Canal Tragedy is attributed to	b
	a) soil pollution b) hazardous waste c) air pollution d) none	~
244.	The companyresponsible for the dumping of toxic and cancer-causing wastes into an old canal excavation called	
	the Love Canal was	С
	a) DuPont b) Monsanto c) Hooker Chemicals and Plastics Corporation d) the 3M Company	
245.	Which is not a suitable option for the disposal of spent nuclear fuel?	
	a) Seal it in deep pools. b) Monitor it in storage near the ground surface.	d
	c) Bury it deep within the Earth. d) Seal it in a landfill.	
246.	In a low-waste approach, which of the following strategies should be given lowest priority?	С
	a) reuse b) reduce c) bury d) recycle	
247.	Unscientific disposal of solid wastes leads to	d
	a) air pollution b) surface water pollution c) ground water d) all of the above	_
248.	Waste which has been in contact with the blood or body fluids is termed as	С
	a) Radiological Waste b) Liquid waste c) Infectious Waste d) Cytotoxic Drugs	
249.	The colour code for the biomedical waste to be autoclaved, disinfected is	а
	a) redb) black c) yellow d) blue/white	i

250.	The middle, partially melted zone of the interior of the earth is called the	d
	a) crust b) tectonic plate c) core d) mantle	
251.	Large sections of the earth's crust, called, move slowly on the mantle below them.	С
	a) asthenosphere b) mantle c) tectonic plates d) core	١
252.	When an oceanic plate collides with a continental plate the continental plate usually slides up and over the	
	denser oceanic plate, pushing it down into the mantle, a process called	b
353	a) production b) subduction c) induction d) convection Natural events leading to no loss of life and property are termed as	
233.	Natural events leading to no loss of the and property are termed as	а
	a) hazards b) disasters c) both (a) and (b) d) none All natural hazards are disasters and vice-versa.	
254.		b
	a) true b) false c) both (a) and (b) d) none of the above	
255.	An example of the natural disaster caused by geological factors is	С
	a) deforestation b) flood c) volcano d) drought Locust are of origin.	
256.	Locustare of origin.	_
	a) natural b) anthropogenic c) climatic d) both (a) and (b)	С
257.	Globally, the most prominent disasters are	
2371	a) volcanoes b) earthquake c) landslides d) floods	С
250	In India, among the various natural disasters,is common.	
236.	an india, among the various flatural disasters,	С
250	a) earthquake b) drought c) floods d) landslides Four of the following are harmful environmental effects of a severe drought, one is not. Choose the one that is	
259.		
	not.	b
	a) dries out soil b) reduces moisture in the air from evaporation c) reduces stream flows d) decreases tree growth and biomass	
	c) reduces stream flows d) decreases tree growth and biomass	
260.	An earthquake can be caused by	
	a) a sudden slip on a fault b) by volcanic or magmatic activity	d
	c) sudden stress changes in the earth d) all of the above	
261.	The point of origin of earthquake that lies below the earth's surface is called the	b
	a) Epicenter b) Focus c) Ring d) Fault	b
262.	Seismic waves are measured on scale.	h
	a) Ricter b) Ritcher c) Richer d) Rickter	b
263.	Seismic waves can travel in direction.	ام
	a) backward b) forward c) all d) both (a) and (b)	d
264.	Average duration of an earthquake is seconds.	
	(a) 100 b) 60 c) 40 d) 30	С
265	a) 100 b) 60 c) 40 d) 30 The severity of an earthquake is a measure of its seismic waves, and is called	
203.	a) epicenter b) focus c) magnitude d) ridges	С
266	Faulting earthquakes are also termed as earthquakes.	
200.	a) volcanic b) seismic c) faulting d) coseismic	С
267	Which of the following enhance the frequency of an earthquake?	
267.		d
260	a) big dams b) underground nuclear testing c) mining and exploration in seismic zones d) all of these	
268.		b
	a) Lakshadweep Islands b) Deccan plateauc) Chota Nagpur d) Gulfof Mannar	
269.	The term tsunami comes from the Japanese meaning	а
	a) harbor b) shore c) bay d) tides	
270.	Large waves generated in the ocean by an earthquake, landslide, or volcanic activity are called	d
	a) pipe waves b) quake waves c) seismic waves d) tsunamis	u
271.	floods are caused by a significant and unexpected event	
	a) Catastrophic b) Estuarine c) Coastal d) Riverine	а
272.	In India,is considered to be amongst the worst flood hit states of the country.	_
	a) Uttar Pradesh b) Bihar c) Karnataka d) Andhra Pradesh	а
273.		
_, 0.	a) tilling land in the flood plain b) digging subsurface mines in nearby mountains	а
	c) using grassland for cattle grazing d) skin cancer	~
27/	One of the major human activities that has contributed to flooding is	
۷/4.	a) constructing dams b) directing stream flow c) destroying vegetation d) irrigation	С
	ray constructing uams - by unecting stream now - cyticstroying vegetation - u) inigation	Ì

275.	Generally, tropical cyclone activity peaks during season. a) winter b) late summer c) rainy d) none of the above. Tropical cyclones with maximum sustained surface winds of less than 39 mph are called	b
	a) tropical depressions b) equator depressions c) hurricanes d) tornadoes	а
277.	Cyclone Aila of May 2009 can be classified as a) equator depression b) cyclonic c) severe Cyclonic Storm d) hurricane	С
278.	Worldwide, the costliest tropical cyclone is .	а
	a) Hurricane Katrina b) Cvclone Bhola c) Cvclone Aila d) none of the	a
2/9.	Landslides occur in seasons. a) summer b) rainy c) winter d) all	d
280.	Water leakage from utilities may lead to a) volcanoes b) landslides c) earthquake d) none	b
281.	Head loading in a steep slope leads to occurrence of a) landslides b) earthquakes c) deforestation d) all the above.	а
282.	Toe removal results in triggering of an	b
	Toe removal results in triggering of ana) Earthquake b) landslide c) flood d) drought	b
	Landslides induced by earthquakes are termed as landslides. a) seismic b) coseismic c) volcanic d) sliding	b
284.	Afforestation can aid in minimizing a) earthquakes b) landslides c) tsunamis d) none Forest fires are of origin.	b
	a) earthquakes b) landslides c) tsunamis d) none	<u> </u>
285.	Forest fires are of origin.	d
286.	a) natural b) anthropogenic c) climatic d) both (a) and (b) shelters are specifically constructed to offer some protection against blast pressure, initial	+
200.	radiation, heat, and fire.	а
	a) blast b) fallout c) both d) none	
287.	Bhopal Gas Tragedy was caused due to the leakage of a) methyl iso cyanateb) sulphur dioxidec) methyl iso cyanated) methane	а
288.	Union Carbide India Ltd. Was manufacturing pesticide.	
	a) methyl iso cyanate b) sulphur dioxide c) methyl iso cyanite d) methane Union Carbide India Ltd. Was manufacturingpesticide. a) Carbaryl b) DDT c) Malathion d) None of the above	а
289.	INIC Stands for	d
290.	a) methemoisocyanate b) methylisocyanite c) methylisocyanic d) methylisocyanate Most deaths from the Chernobyl accident were attributed to	b
291	a) blast b) fall-out c) both (a) and (b) d) none Chernobyl disaster is classified astype of disaster.	
231.	a) chemical b) nuclear c) explosion d) all the above	b
292.	Persons contaminated with radioactive particles usuallyfeel a burning sensation on their skin. a) True b) False c) both (a) and (b) d) none of the above	b
293	Which of the following statement is true?	
233.	a) People exposed to certain biological agents may not become ill until many days later	
	b) People exposed to certain biological agents may not become ill immediately	d
	c) People exposed to certain biological agents may not become ill at all	
20/	d) all the above What is a hurricane	
234.	a) a small area storm originating in a mountainous terrain b) a large intense storm originating in the tropics	b
	c) all of the above	
295.	What is the most damaging result of a hurricane? a) rains b) storm surge c) high winds d) none of the above	b
296.	The top most priority in emergency response to disaster is	
	a) search and rescue b) assessment of needs c) Livelihood and economy d) Finance	а
297.	nail is the safety measure adopted for resisting hurricanes and earthquakes a) HurriVol b) HurriEarth c) CaneQuake d) HurriQuake	d
298	Which of the following should you do well before an earthquake strikes?	
230.	a) store sturdy shoes under your bed	
	b) practice emergencydrills with the family and meet at designated place	d
	c) prepare emergencykit that includes first aid, food, clothes and other supplies	
	d) all of the above	

299.	Retrofitting is one of the emergency preparedness measures for	С
	a) landslides b) hurricanes c) earthquakes d) floods	
300.	What should you do to prepare for a hurricane?	
	a) prepare a safety route	
	b) Prepare emergency kit that includes first aid, food, clothes and other supplies	С
	c) all of the above	
204	d) none of the above	-
301.	Biodiversity includes all of the following components except	С
202	a) functional diversity b) genetic diversity c) intellectual diversity d) ecosystem diversity	
302.	Which of the following is true?	
	a) The higher the species richness, the lower productivity. b) The lower the species richness, the more the productivity.	-1
	c) The lower the species richness, the more the sustainability.	d
	d) The higher the species richness, the more the sustainability.	
202	The two most important factors determining the climate of an area are	
303.	a) temperature and wind b) temperature and precipitation	b
	c) precipitation and light d) light and temperature	b
30/1	The two hot spots of biodiversity in India are	
304.	a) Western and Eastern Himalayas	
	b) Western and Eastern Ghats	С
	c) Western Ghats and Eastern Himalayas	
	d) Western Ghats and Western Himalayas	
305.	Over the world, there areterrestrial hot spots identified for the conservation of biodiversity.	اہ
	a) 30 b) 40 c) 50 d) 25	d
306.	Because birds live in every climate and biome, and because they are easy to track and count, they serve as	
	excellent	С
	a) keystone species b) scapegoats c) indicator species d) aesthetic indicators	
307.		
	organism?	С
	a) inter specific competition b) predation c) parasitism d) mutualism	
308.	Which of the following is said to occur when an interaction benefits one species but has little, if any, effect on the	l .
	other?	d
200	a) predation b) parasitism c)mutualism d) commensalism	
309.	Illegal hunting for profit is called a) subsistence hunting b) sport huntingc) commercial hunting d) poaching	d
210	Project Tiger was launched by the Govt. of India with the support of in the year 1973.	
310.	a) WWF b) GEF c) UNCEF d) GEMS	a
311.	A biotic community that starts the process of succession in a habitat is called	
0	a) Lichens b) Herbs c) Trees d) Animals	a
312.	A new approach towards conservation of biodiversity is	al
	a) National Parks b) Sanctuaries c) Reserve Forests d) Biosphere Reserves	d
313.	are the most common places for ex-situ conservation of biodiversity.	а
	a) Botanical gardens and zoos b) Tissue culture labs c) Parks and gardens d) Grassland	L a
314.	Most photosynthesis in the open ocean occurs in the	b
	a) abyssal zone b) euphotic zone c) estuary zone d) bathyal zone	1
315.	Clear-cutting does all of the following except	١.
	a) greatly increases water runoff b) increases loss of soil nutrients	d
210	c) increases death of vegetation d) enhances habitat and biodiversity through loss of vegetation According to researchers, the greatest threat to wild species is	1
310.	a) habitat destruction b) invasive species c) population and resource use growth d) pollution	a
317.		
J1/.	a) pollution of streams, lakes, and oceans b) destruction of wetlands	d
		u
210	c) plowing of grasslands d) deforestation in tropical areas	
516	c) plowing of grasslands d) deforestation in tropical areas An endangered species	
310.	c) plowing of grasslands d) deforestation in tropical areas An endangered species a) may soon become extinct over all or most of its range b) is one that is evolving into another species	а

319.	The current mass extinction differs from previous mass extinctions in that	
	a) genotypes of endangered species are being preserved.	
	b) the current extinction is caused by humans.	b
	c) it is taking place at a slower rate.	
	d) genetic engineering will make recoveryeasier.	
320.	Protected areas linking isolated reserves is a design called	а
	a) habitat corridors b) buffer zone concept c) wilderness concept d) transition zones	u
321.	Captive breeding programs in zoos	
	a) eliminate the need to preserve critical habitats	
	b) can be used for most species except mammals	С
	c) require the captive population to number between 100 and 500	
	d) increase the genetic variability of species	
322.	Study of human population is termed as	b
	a) Psychology b) Demography c) Sociology d) Biography	
323.	Population change is calculated using which of the following formulas?	
	a) (deaths + emigration) – (births + immigration) b) (births + immigration) – (deaths + emigration)	b
	c) (deaths + immigration) – (births + emigration) d) (births + emigration) – (deaths + immigration)	
324.	Which of the following is true of demographic transition as countries become industrialized?	
	a) Death rates drop, followed by birth rates. b) Birth rates drop, followed by death rates.	a
	c) Birth and death rates rise at the same time. d) Birth and death rates fall at the same time.	
325.	Population explosion has occurred in the lastyears.	d
	a) 600 b) 400 c) 800 d) 150	u
326.	How much of the world's population is found in developing countries?	d
	a) 97% b) 52% c) 18% d) 82%	u
327.	Indiafamilyplanning program.	
	a) had the world's first national b) has the world's most successful	а
	c) has the world's only national d) has the world's largest	
328.	Which of the following is not true about India?	
	a) One out of four people is poor.	
	b) It has the second-fastest growing economy.	d
	c) 80% of rural people have adequate sanitation.	
	d) Nearly one-half of the people are unemployed or underemployed.	
329.	The term undernutrition refers to people who consume	
	a) less than the basic number of daily calories b) unbalanced meals	а
	c) the wrong kinds of food d) poor quality foods	
330.	The term malnutrition refers to people who consume	
	a) less than the basic number of daily calories b) unbalanced meals	d
	c) the wrong kinds of foods d) poor quality foods	
331.	The major goal of industrialized agriculture for any crop has been to steadily increase its	С
	a) tolerance to weeds b) tolerance of drought c) yield per unit of land d) purity	
332.	A famine occurs when there is a severe shortage of food potentially accompanied by all of the following, except	d
	a) mass starvation b) economic chaos c) many deaths d) low emigration rate	
333.	Needle-stick injuries have the potential of transmission of all except:	С
	a) Hepatitis B b) HIV c) Dysentery d) Tetanus	
334.	Which of the following is not normally an effect of poverty?	
	a) premature death from normally nonfatal diarrhea b) severe respiratory illness from openly burning wood indoors	d
	c) diseases from poor sanitation d) heart disease and diabetes from obesity	
335.	The central principle of treaty law is expressed in the maxim pacta sunt servanda which means	
	a) pacts must be respected b) pacts can be breached	a
	c) pacts need not be respected d) pacts may be respected	
336.	The Stockholm convention is a global treaty to protect human health from	
	a) Green house gases b) Persistent Organic Pollutants	b
	c) Hospital acquired Infections d) Waste sharps	
337.	The United Nations Conference on Human Environment is popularly known as	1.
	a) Rio de Janerio Conference b) Stockholm Conference	b
	c) Johannesburg Conference d) Earth Summit	

338.	United Nations Environment Programme is an outcome of conference.	b
	a) Rio de Janerio Conference b) Stockholm Conference c) Johannesburg Conference d) Earth Summit	
339.	First international treaty seeking the management and conservation of wildlife was signed in the year	
	b) 1027 c) 1005 d) 1007	а
340.	a) 1911 b) 1927 c) 1905 d) 1887	
340.	Convention governs the shipment of hazardous wastes. a) Montreal b) London c) Basel d) Kyoto	С
3/11	Montreal Protocol was enforced on	
541.	a) Jan 1 1989 b) March 22 1989 c) Jan 15 1989 d) Feb 1 1989	а
342.	a) Jan 1, 1989 b) March 22, 1989 c) Jan 15, 1989 d) Feb 1, 1989 The production of which of the following classes of compounds was NOT limited by the Montreal Protocol of 1987	
	nor by its amendments:	d
	a) CFCs b) HCFCs c) Halons d) VOCs	
343.	Results of the Montreal protocol include	
	a) greatly reduced production of CFCs b) increased production of alternatives to CFCs c) recycling of CFCs d) all the above	d
	c) recycling of CFCs d) all the above	
344.	Ramsar Convention focuses on the conservation and sustainable utilization of	а
	a) wetlands b) marine waters c) forests d) land resources	
345.	The Air (Prevention And Control Of Pollution) Act, 1981 came into force on	а
246	a) May 16 b) May 26 c) March 26 d) March 16	
346.	The Control of Transboundary Movements of Hazardous Wastes and Their Disposal are bounded by	а
247	a) Basel Convention b) Montreal Protocol c) UNCLOS d) Kyoto Protocol United Nations Conference on Environment and Development held in 1992 is informally known as the	
347.	a) Basel Convention b) London Convention c) CAMBA d) Earth Summit	d
348.		
5-0.	a) Agenda 21 b) Montreal Protocol c) Ramsar Convention d) Kyoto Protocol	а
349.	addresses poverty, excessive consumption, health and education, cities and agriculture; food	
	and natural resource management.	b
	a) Biological Convention b) Agenda 21 c) Kyoto Protocol d) Johannesburg Conference	
350.	Earth Summit was held at .	
		а
		а
	a) Rio de Janerio b) Texas c) Johannesburg d) Stockholm The main focus of the World Summit held at Johannesburg was	a c
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351. 352. 353. 354.	a) Rio de Janerio b) Texas c) Johannesburg d) Stockholm The main focus of the World Summit held at Johannesburg was	c b d c
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351. 352. 353. 354. 355. 356.	a) Rio de Janerio b) Texas c) Johannesburg d) Stockholm The main focus of the World Summit held at Johannesburg was	c b c

359.	According to Biomedical waste (Management & Handling) Rules 1998, waste should not be stored beyond	b
	a) 12 hours b) 48 hours c) 72 hours d) 96 hours	
	Radioactive waste management in our country is governed under a) Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008 b) Biomedical waste (Management & Handling) Rules 1998 c) Environment (Protection) Act, 1986 d) Atomic Energy Act, 1962	d
361.	a) The Water (Prevention and Control) of Pollution b) The Air (Prevention and Control) of Pollution c) The Environment Protection b) The Air (Prevention and Control) of Pollution d) None of the above	С
362.	The Water (Prevention and Control of Pollution) Bill was first passes in the year a) 1974 b) 1975 c) 1983 d) 1986	а
363.	The principal aim of the National Forest Policy is to ensure a) conservation of water b) conservation of trees c) ecological stability d) conservation of soil	С
	The Forest (Conservation) Act came into enforcement in a) 1986 b) 1975 c) 1980 d) 1982	С
	The Wildlife (Protection) Act was enacted in the year a) 1972 b) 1975 c) 1980 d) 1982	а
	Act provides scope for captive breeding of endangered species. a) Forest b) Wildlife c) Both a and b d) None	b
	As per the National Forest Policy, it is essential to have a minimum of% of the total area of the country under forest or tree cover.	d
368.	a) 50 b) 25 c) 20 d) 33 In our country, the total area under forest is approximately%. a) 30 b) 33 c) 19 d) 25 In India, tropical forests occur in	С
369.	In India, tropical forests occur in a) Jammu and Kashmir b) Rajasthan c) Kerala and Assam d) Nowhere	С
370.	State with highest percentage of land under forests is a) Arunachal Pradesh b) Mizoram c) Assam d) Uttar Pradesh	b

		ı
371.	What is the comprehensive definition of the word-'ENVIRONMENT'.	С
	a) Entire surroundings of the earth	
	b) All the flora and fauna of the universe	
	c). The term environment can be defined as all external conditions and influences affecting life,	
	development and ultimately, the survival of an organism	
372.	d) Ecology When the United Nations Environmental Program (UNEP) born?	а
372.	when the officed Nations Environmental Program (ONE) Johns	a
	a) 5 TH - 16 TH June, 1972	
	b) 5 th June 1970	
	c) 12 th Dec. 1978 d) 1 st November 2000	
373.	Define 'Pollution' and give an example.	d
0.0.		
	a) Creating impurity	
	b) Smoking everywhere	
	c) Creating nuisance and dirt d) The presence of matter or energy whose nature, location and quantity produce undesired	
	environmental effects. Example: Oxides of nitrogen cause air pollution.	
		1
374.	How can you say that the Modern Environment is dangerous?	b
	a) The radioactivity level is increasing.	
	b) Modern Environment is dangerous because it contains elements that are noxious and changes	
	so rapidly that it is difficult to make proper adaptations	
	c) Because radon problem is a now a world problem.	
375.	d) Environmentalists are making a propaganda What are the routes of entry of pollutants into the human body?	а
0.0.	That are the reaces of entry of penalame into the number peak,	
	a) Inhalation (respiratory rout); ingestion (food and drink through mouth); skin absorption (through	
	skin)	
	b) Through skin which is the largest organ of the body c) Through eyes and nose	
	d) Through food and drink that we consume	
376.	Why should we concern about pollution?	b
	a) Because all politicians and environmental engineers lose their jobs	
	b) Large concentration of people in small area &Man's ability to pollute began to overmatch	
	nature's capacity to purify	
	c) Automobile companies prosper	
377.	d) None of the above How do we define air-pollution?	d
311.	How do we define all-pollution?	u
	a) Air gets dark color	
	b) Smoke and smog results in rain and cooling effect	
	c) Allergens in the atomshphere causes coughing	
	d) It is the presence of substances not normally the components of the atmosphere, in concentrations high enough to produce detectable damage or disruption to some aspect of human	
	health, the economic activity or natural and artificial systems.	
378.	What is an AT MOSPHERIC INVERSION?	а
	a) If temperature at surface becomes escalar than show (for any research than denses as a larger	
	a) If temperature at surface becomes cooler than above (for any reason), then denser, cooler air near surface cannot rise, upwelling stops resulting in atmospheric inversion.	
	b) Inverted temperature of air	
	c) Climate becomes dark	
	d) Global warming happens	
270	What is the effect of an atmospheric in arrian?	h
379.	What is the effect of an atmospheric inversion?	b

	 a) Atmospheric pollution lessens because of sudden cooling effect b) Many people fall sick or may die because of surge in air-pollution in short span of time. Eg. London smog episode. c) Heat rising in the stratosphere d) Rain during all nights 	
380.	What are ideal conditions for an atmospheric inversion to occur?	d
	a) Night times and cloudy b) During early summers c) Near oceans d) Cool ocean air blowing on surface of earth; Cloudless clear sky, mountain range & winter season	