Module 3

Environmental Pollution & Waste Management & Public Health Aspects

OBJECTIVE TYPE QUESTIONS & ANSWERS:

1. Gro	ound water characteris	tics must be monitored at least once in a	_till design
spa	an.		
a) Week		b) Month	
c) Day		d) Quarter	
2. Gro	ound water samples sh	ould be collected at least up to a distance	_km.
a) 2	b) 3		
c) 4	d) 5		
3. If r	o open wells are avail	able, action needs to be taken to provide at least _	
monitor	ing wells.		
a) 1	b) 2		
c) 3	d) 4		
4. Ho	w should the monitori	ng wells be arranged in the absence of bore wells?	,

o) One on up gra	adient and other two on the down gradient	
c) One on up gra	dient and other one on the down gradient	
d) One on up gra	adient and other four on the down gradient	
5. The ground	water flow direction has to be ascertained periodically and reported at least	
a) Once in a year	b) Once in two years	
c) Once in three	e years d) Once in four years	
	ons of the ground water flow have to be established with	
a) State Ground		
c) PCB	d) SPCB	N 15
7. When did th	he Central Pollution Control Board established?	
a) 1970	b) 1972	
c) 1974	d) 1976	
8. Who appoin	nts the chairman of the Central Pollution Control Board?	
8. Who appoir a) Central Gove		
1.1	ernment b) State Government	
a) Central Govec) Governor of the	ernment b) State Government	
a) Central Gove c) Governor of the	crnment b) State Government he State d) President of India ich one of the following is the apex organization in the country in the field o	f
a) Central Gove c) Governor of the	ernment b) State Government he State d) President of India ich one of the following is the apex organization in the country in the field o ontrol?	f
a) Central Gove c) Governor of the 9. White pollution could be a first pollution of a first pollution of the pollution of th	ernment b) State Government the State d) President of India sich one of the following is the apex organization in the country in the field of ontrol? On Control Board b) State Pollution Control Board	f
a) Central Gove c) Governor of the 9. White pollution could be a first pollution of a first pollution of the pollution of th	ernment b) State Government he State d) President of India ich one of the following is the apex organization in the country in the field o ontrol?	f
a) Central Gove c) Governor of the 9. White pollution co a) Water Pollution c) Central Pollution	b) State Government the State d) President of India ich one of the following is the apex organization in the country in the field of ontrol? on Control Board b) State Pollution Control Board ation Control Board d) Air pollution Control Board	
a) Central Gove c) Governor of the 9. White pollution costs a) Water Pollution costs (c) Central Pollution Costs (d) How	b) State Government the State d) President of India ich one of the following is the apex organization in the country in the field of ontrol? on Control Board b) State Pollution Control Board ation Control Board d) Air pollution Control Board w many officials can be nominated to the Central Pollution Control Board by	
a) Central Gove c) Governor of the 9. White pollution co a) Water Pollution c) Central Pollution Central Governor of the pollution co a) Water Pollution co b) Central Pollution co c) Central Centra	b) State Government the State d) President of India sich one of the following is the apex organization in the country in the field of ontrol? On Control Board b) State Pollution Control Board ation Control Board d) Air pollution Control Board w many officials can be nominated to the Central Pollution Control Board by wernment?	
a) Central Gove c) Governor of the 9. White pollution costs a) Water Pollution costs (Central Pollution Costs) 10. How Central Gove a) Five b)	b) State Government the State d) President of India ich one of the following is the apex organization in the country in the field of ontrol? on Control Board b) State Pollution Control Board ation Control Board d) Air pollution Control Board w many officials can be nominated to the Central Pollution Control Board by wernment? Ten	
a) Central Gove c) Governor of the 9. White pollution costs a) Water Pollution costs (Central Pollution Costs) 10. How Central Gove a) Five b)	b) State Government the State d) President of India sich one of the following is the apex organization in the country in the field of ontrol? On Control Board b) State Pollution Control Board ation Control Board d) Air pollution Control Board w many officials can be nominated to the Central Pollution Control Board by wernment?	
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a) Central Gove c) Governor of the 9. White pollution costs a) Water Pollution costs a) Water Pollution costs a) Central Pollution Central Gove a) Five b) c) Twenty d) 11. In State Pollution costs and costs are contral Gove a) Twenty d)	b) State Government he State d) President of India ich one of the following is the apex organization in the country in the field of ontrol? on Control Board b) State Pollution Control Board ation Control Board d) Air pollution Control Board w many officials can be nominated to the Central Pollution Control Board by vernment? Ten Twenty Five lution Control Boards, how many constitutions of committees can constitute	the
a) Central Gove c) Governor of the 9. White pollution costs a) Water Pollution costs a) Water Pollution costs a) Central Pollution Central Gove a) Five b) c) Twenty d) 11. In State Pollution costs a) One b)	b) State Government the State d) President of India ich one of the following is the apex organization in the country in the field of ontrol? on Control Board b) State Pollution Control Board attion Control Board d) Air pollution Control Board w many officials can be nominated to the Central Pollution Control Board by vernment? Ten Twenty Five	the

12. Where is the hea	ad office of the Central Pollution Control Board?
a) Mumbai	b) Raipur
c) Mysore	d) New Delhi
	e term of the Member Secretary in the Central Pollution Control Board?
,	entral Pollution Control Board b) President of India
c) Prime Minister of	India d) Government of
India	
14. What is the full	form of NAMP?
	lity Monitoring Program
	ity Measuring Program
- ·	tity Monitoring Program
	ity Monitoring Protocol
w) 1 (wild 1 1 1 1	any anominana a rottoro
15. When did the K	arnataka State Pollution Control Board for Prevention and Control of Water
Pollution constituted	?
a) 1974	b) 1978
c) 1982	d) 1985
16. In how many tie	er programs the inland water quality monitoring network is operating?
a) One	b) Two
c) Three	d) Four
17. When did the N	ational Green Tribunal Act constituted?
a) 2000	b) 2005
c) 2010	d) 2015
10	
	s the first country to pass the amendment in the parliament to
safeguard theen	
a) Brazil	b) Denmark
c) China India	d)
India	
19 Groundwater co	ontaining bacteria and viruses can result in
a) Cholera	b) Methemoglobinemia
c) Kidney problem	
t, money problem	5, · · · P. · · · · · ·
20. is o	caused by drinking water high in nitrates.
a) Cholera	b) Methemoglobinemia
c) Kidney problem	d) Liver problem

21. co	ontaminant causes kidney and liver problems if present in groundwater.
	b) Toluene
c) Benzotoulene	d) Lead
22. is	caused due to groundwater contamination by septic tank.
	b) Methemoglobinemia
c) Kidney problem	
Hepatitis	
	om leachate cause chest pain in humans in case of acute exposure.
*	b) Benzene
c) Mercury	
d) Cadmium	
24. fro	om leachate can lead to coma in humans in case of acute exposure.
a) Lead	b) Benzene
c) Phenol	d) Cadmium
	om leachate can lead to gum disease in humans in case of acute exposure.
a) Nickel	
c) Phenol	d) Cadmium
26. Leachate conta	nining lead causesin humans in case of long term exposure.
a) Anorexia	b) Tremor
c) Anaemia	d) Renal failure
27. Leachate conta	in humans in case of long term exposure.
a) Anorexia	b) Tremor
c) Anaemia	d) Renal failure
28. reg	gulates ground water that is shown to have a connection with surface water.
a) CWA	b) SDWA
c) RCRA	d) CERCLA
	sheddrinking water source protection programs.
a) 1 b) 2	
c) 3 d) 4	
30. re	egulates treatment and storage of hazardous waste to prevent contamination.

a) CWA	b) SDWA			
c) RCRA	d) CERCLA			
31.	_ act authorizes the government to clean up contamination from			
hazardoussubs	stances.			
a) CWA	b) SDWA			
c) RCRA	d)			
CERCLA				
32re	egulates pesticide use to prevent groundwater contamination.			
a) FIFRA	b) SDWA			
c) RCRA	d) CERCLA			
33. The water which	ch in a state of downward movement under gravity is			
a) Groundwater	b) Vadose water			
c) Connate water	d) Juvenile water			
34. What is the pro	ocess of movement downwards of vadose water called?			
-	b) Filtration			
c) Deposition	d) Down-flow			
35. What is the up	per surface of the zone saturation called?			
= -	b) Aquiclude			
c) Water table	d) Aquifuge			
36. What is the wa	ter obtained from precipitation called?			
a) Meteoric water	b) Connate water			
c) Juvenile water	d) Secondary water			
37. Water present	in rocks from the time of their deposition is			
a) Meteoric water	b) Connate water			
c) Juvenile water	d) Secondary water			

38. What is usually	the nature of connate water?		
a) Sweet	b) Odour		
c) Salty	d) Odourless		
39. Juvenile water i	is also called		
a) Meteoric water	b) Connate water		
c) Magmatic water	d) Secondary water		
40. Some hot spring	gs are derived from which water?		
a) Meteoric water	b) Connate water		
c) Juvenile water	d) Secondary water		
41. The vadose wat	er which is lost to the atmosphere by transpiration and evaporation is		
a) Soil water	b) Intermediate water		
c) Phreatic water	d) Water table		
42. Which zone is a	a zone of non-saturation among vadose water?		
a) Soil water	b) Intermediate water		
c) Phreatic water	d) Water table		
43 Which zones ar	re together called zone of aeration?		
	termediate zone b) Intermediate zone and zone of capillary water		
	water and phreatic water d) Soil water and phreatic water		
44. The zone of wa	nter which occurs only in fine particle size is		
a) Soil water	b) Intermediate water		
c) Phreatic water	d) Zone of capillary water		
45. Which vadose v	water zone is also called the zone of saturation?		
a) Soil water	b) Intermediate water		
c) Phreatic water	d) Zone of capillary water		
	bllowing is not a negative effect of storm water?		
a) Volume	b) Runoff		
c) Potential contamin	nants d) Evaporation		
47. Pollutants enter	ring surface waters during precipitation events is termed		

a) Runoffc) Contaminated runoff	b) Polluted runoff d) Water flow	
<u> </u>	into the atmosphere by vegetation through the p	process called
a) Evaporation	b) Evapotranspiration	
c) Precipitation	d) Runoff	
49. Stream erosion can	be caused by excess	
a) Precipitation	b) Evapotranspiration	
c) Penetration d	l) Transpiration	
50. Which of these is a	a single event?	
a) Monsoon rain	b) Flash flood	
c) Flood	d) Volcano eruption	
51. What is the amoun	at spent in the UK every year because of flooding	ng?
a) £250 b)	£260	(3)
· ·	£280	
,		
52. When was SWMM	1 developed?	
a) 1970 b	0) 1980	
	2000	
,		
53. Which year was th	e SWMM approved?	
a) 2000 b) 2002		
c) 2005 d) 2008		
54. In which of the mo	onths does the maximum sewage flow occur in	India?
a) March b) Ma		
	ptember	
c) suly	stemoer .	
55. poisoning water in	n Japan is from fishes.	
a) Bismuth	b) Arsenic	
c) Antimony	d) Palladium	
55Fishes can store more		
their bodies.	quantity or_iii	
	b) Bismuth	
,	d) Chlorine	
c) i anaurum	a) Chiornic	

56. Waste wate	r released from	are not the sources of bacte	eria.
a) Sanitaria	b) Municipalities		
c) Tanning	d) Industries		
57. Bacteria and animals.	d microorganisms prese	nt in the water will cause	in human and
a) Indigestion	b) Intestina	l tract	
c) Brain tumour	d) Cancer		
58. Amoebic dy	ysentery is caused by		
_	b) Bacteria		
c) Helminth	d) Protozoa		
59. Bacteria in	water causes	-1,	
a) Malaria	b) Typhoid		
c) Dengue	d) Chicken guine	a	
60. Helminth in	the water causes		
a) Hook worm	b) Amoebic dysen	itery	
c) Cholera	d) Typhoid		
61. The		requirement of the aquatic life.	
a) Dissolved nitr		ved chlorine	
c) Dissolved oxy	'gen d) Dissolv	ved methane	
62. The optimu	m value in natural wate	r is	
a) 2-4ppm	b) 4-7ppm		
c) 4-6ppm	d) 2-7ppm		
63. What is the	full form of BOD?		
a) Biochemical o	oxygen demand	b) Biological oxygen demar	nd
c) Biometric oxy	ygen deep water	d) Biological oxygen deep v	water
64. The disappe	earance of the plants and	d animals is due to the	in water.
a) Nitrogen deple	-	lorine depletion	
c) Oxygen deple	etion d) Oz	cone depletion	

a) Carbon diox	ide and oxygen	b) Oxyg	en and nitrogen
c) Nitrogen and	carbon dioxide	d) Nitro	gen and chlorine
66. In which te	emperature soil develo	ops slowly?	
a) Summer	b) Wind	1	
c) Rainy	d)		
Cold			
67 Under idea	al climatic conditions	how many cms	of soil is developed?
a) One	b) Two	now many cms	or son is developed.
c) Three	d) Four		
	.,		
68. What is call	lled for the matured so	oils which are a	ranged in a series of zones?
a) Soil zones	b) Soil	layers	
c) Soil horizons	s d) Soil	benches	
<i>'</i>	onal view of the hori		b) A front view of the horizons in a soid) A front view of the horizons in rock
a) A cross sectionc) A cross section70. How many	onal view of the horizonal view of the horizon are there in	ons in rocks	b) A front view of the horizons in a soi d) A front view of the horizons in rock
a) A cross sectionc) A cross section70. How manya) One	onal view of the horizonal view of the horiz	ons in rocks	
a) A cross sectionc) A cross section70. How many	onal view of the horizonal view of the horizon are there in	ons in rocks	
a) A cross section of the control of	onal view of the horizonal view of the horiz	ons in rocks soils?	d) A front view of the horizons in rock
a) A cross section of the control of	onal view of the horizonal view of the horiz	ons in rocks soils?	d) A front view of the horizons in rock
a) A cross section c) A cross section 70. How many a) One c) Three 71. Which hore a) A	onal view of the horizonal view of the horiz	ons in rocks soils?	d) A front view of the horizons in rock
a) A cross section c) A cross section 70. How many a) One c) Three 71. Which hore a) A b c) C	onal view of the horizonal view of the horiz	ons in rocks soils?	d) A front view of the horizons in rock soil?
a) A cross section c) A cross section 70. How many a) One c) Three 71. Which hore a) A b c) C	onal view of the horizonal view of the horiz	ons in rocks soils?	d) A front view of the horizons in rock soil?
a) A cross section 70. How many a) One c) Three 71. Which hor a) A b c) C 72. What is call	onal view of the horizonal view of the horiz	ons in rocks soils?	d) A front view of the horizons in rock soil?
a) A cross section 70. How many a) One c) Three 71. Which hor a) A b c) C 72. What is call a) Erosion	onal view of the horizonal view of the horiz	ons in rocks soils?	d) A front view of the horizons in rock soil?
a) A cross section 70. How many a) One c) Three 71. Which hore a) A b) c) C 72. What is call a) Erosion c) Degradation d) Loams	onal view of the horizonal view of the horiz	ons in rocks soils? The the pH of the fall the contents	d) A front view of the horizons in rock soil?
a) A cross section 70. How many a) One c) Three 71. Which hore a) A b) c) C 72. What is call a) Erosion c) Degradation d) Loams	onal view of the horizonal view of the horiz	ons in rocks soils? The the pH of the fall the contents	d) A front view of the horizons in rock soil?

74. Why continuous contour trenches are	e used?	
a) To decrease the infiltration of air	b) To enhance the infiltration of air	
c) To decrease the infiltration of water	d) To enhance the infiltration of water	
75. What is used to convert wastelands in	nto agricultural lands?	
a) Check dams b) Water purifier		
c) Rain harvesters d) Gradonies		
76. Organic agriculture advocates avoidi	ng the use of	
a) Organic manure	b) Stored water	
c) Modern technologies in harvesting		
d) Chemical fertilizers		
77. What is noise?		
a) Desirable sound	b) Desirable and unwanted sound	
c) Undesirable and unwanted sound	d) Undesirable and wanted sound	
78. In which unit sound is measured?		
a) Kilometer b) Pascal		
c) Kilogram		
d) Decibel		
- Page		
79. Which pollution cause hearing loss in	n organisms?	
a) Air pollution b) Noise po	llution	
c) Water pollution d) Soil pollu	ution	
80. What is the dB of a threshold of hear	ing?	
a) 0 b) 10		
c) 50 d) 100		
81. What is the dB of a threshold of pain	2	
a) 100 b) 110		
c) 120 d) 146		
c) 120 - u) 170		

82. At what d	ecibel instantaneous	rupture of membrane happens?
a) 100	b) 120	
c) 146	d) 150	
		l in the residential one during night time?
a) 40 dB	b) 45 dB	
c) 50 dB	d) 55 dB	
84. What is ca	alled for a temporary	hearing loss?
a) Temporary e	ear pain	b) Temporary hearing problem
c) Temporary	threshold shift	
, 1		, 1
85. At what le	evel a sound becomes	s physical pain?
a) Above 50 dI		ove 70 dB
c) Above 80 dl	d) Ab	ove 100 dB
,	,	
86. Which of	the following sound	is pleasant to our ears?
a) Heavy mach	•	ansportation equipment
c) Loud noise	d)	
Music	u)	
Music		
87 Wildlife f	aces more problems	than humans due to noise pollution, because animals
dependent on_	aces more problems	man namans due to noise ponditon, seedase animals
a) Noise	b) So	und
c) Actions		havior
c) Actions	u) be	navior
QQ Whon did	the Noise Pollution	Regulations and Control Rule established in India?
		Regulations and Control Rule established in India:
a) 2000	b) 2004	
c) 2005	d) 2007	
80 What timi	nge loud enaakare ch	ouldn't use in public areas?
a) 10:00 pm to		b) 1:00 am to 7:00 am
_		,
c) 11:00 pm to	0.00 am	d) 10:00 pm to 6:00 am
90. When can	a person complaint	to the police regarding noise pollution level?
		ards exceeds by 10 dB
, == 3== 0== 0		

b) When the ambient noise standards exceeds by 20 dBc) When the ambient noise standards exceeds by 30 dB

d) When the ambient noise standards exceeds by 50 dB				
 91. What is the meaning of silence zone for noise pollution? a) Area comprising more than 100 meters around hospitals and educational institutes b) Area comprising not less than 100 meters around hospitals and educational institutes c) Area comprising more than 100 meters around clubs and commercial streets d) Area comprising not less than 100 meters around clubs and commercial streets 				
a) 1930c) 1948	Factories Act constitut b) 1947 d) 1956			
93. Which Ministra) Ministry of Forec) Ministry of InduForests	ign Affaires	Noise Pollution Rules? b) Ministry of Pollution Control d) Ministry of Environment and		
94. In which year a) 1983 c) 1988	the Motor Vehicles Ad b) 1984 d) 1990	ct came into force?		
a) Building aircraftb) Maximize the pac) Increase the amo	ount of pressure it can	s withstand		
areas	erodromes far away f			
a) Section 12 c) Section 18	on, if a person violates b) Section 15 d) Section 19	s the noise pollution regulations, is liable for penalty?		
97. What is the db level for heavy vehicles in India? a) 70 b) 75 c) 77 d) 80				

98. What a a) 75 db c) 85 db	b) 80 db d) 100 db
99. In which a) 1974 c) 1988	ch Act, noise is included as an environmental pollutant? b) 1981 d) 1994
100. What a) 10ppm c) 1ppm d) 9ppm	is the primary standard level for carbon monoxide for assuring air quality? b) 90ppm
b) Removal	What is the primary function(s) of the alveoli? of oxygen to the blood of carbon dioxide from the blood of toxic substances to the blood e
a) >10micro c) >1 mm Answer: a Explanation	Particles of what size are filtered by the nasal passage? ometre b) >500 micrometre d) >5 micrometre a: The moist nasal passage can capture dust particles above 10 micrometre.
a) It has higb) It causesc) It damag	What is the effect of ozone on human respiratory system? ther affinity to bind with haemoglobin and does not allow binding of oxygen the disfigurement of the alveoli reducing the surface area for gaseous transfer the surface and aggravates asthma the mentioned
104. a) Peroxyni c) Nitrogen d) Ozone	
105.	What are the effects of sulphur dioxide on the human body?

a) It causes	s the malfunction of liver and kid	ney
b) It break	ks down body's immunity towa	rds particulate matter and bacteria
c) It causes	s blood cells to dilate thereby affe	ecting blood flow through the circulatory system
d) All of th	ne mentioned	
106.	How does increase in temperat	ture affect air pollution?
a) Higher t	emperatures reduce air pollution	
b) Higher	temperatures increase air pollu	ıtion
•	ature does not affect the air pollu	
d) Humidit	ty factor is also necessary to pred	lict variance of air pollution with temperature
107 Whee	did the singullation on couth ho	na an ad first time of
	did the air pollution on earth hap umans started using tools	
<i>'</i>	umans started using clothes	b) When humans started using firewoodd) When humans started using wheels
c) when h	imans started using crotiles	d) When humans started using wheels
108.	Who made the first anti-pollut	ion law?
	Luther King	
b) Nelson	· ·	
c) Queen E	Elizabeth	
d) King E	dward	Tanki
109.	Which was the first major disa	ster of air pollution?
a) New Yo	rk smog	
b) London	smog	
c) Paris sm		
d) Delhi sn	nog	
110.		ck color moth in Europe during 19th century?
20		ication of soil pollution
	on of mutation	
d) Indicat i	ion of air pollution	
111	What is the main source of in an	acces in air mallustion in the 20th contains?
111.	oment of the transport system	ease in air pollution in the 20th century? b) Development of infrastructures
· -	oment of electricity	d) Development of water resources
c) Develop	inent of electricity	d) Development of water resources
112.	How many primary pollutants	are there?
a) Three	b) Five	
c) Seven	d) Nine	

113.	What are seconda	ary pollutants	?	
a) Pollutan	ts due to fire		b) Pollutants due to emission	
c) Pollutants due to a chemical reaction			d) Pollutants due to oxidation	
114. Which incomplete		dorless and to	xic gas which produced when organic materials	
a) Sulphur	-	b) Carbon m	onoxide	
c) Oxygen		d) Particulates		
115.	Which of the foll	owing cause s	oot in the environment?	
a) Hydroca	rbons	b) Nitrogen o	xide	
c) Sulphur	oxide			
d) Particul	ates			
116.	What is aerosol?			
a) General	term for particles	s in air	b) General term for particles in soil	
c) General	term for particles in	n water	d) General term for particles inside humans	
117.	What is smog?			
a) Mixture	of smoke and parti	culates	b) Mixture of smoke and oxygen	
c) Mixture	of smoke and fog		d) Mixture of soot and fog	
118. Aero	sol + solid particle	s + liquid part	icles results in	
a) Dust	b) Mist			
c) Smog	CAA Y			
d) Smoke	3.5			
119.	Which of the foll	owing is used	in ceramic industries?	
a) Electrost	tatic precipitator	b) Dy i	namic precipitator	
c) Spray to	wer	d) We	t cyclonic scrubber	
120.	Wet scrubbers are	e classified in	totypes.	
a) 2	b) 3			
c) 5	d) 6			
121.	The centrifugal c	ollectors are c	lassified into how many types?	
a) 3	b) 4			
c) 5	d) 2			

	of the following air pollution control device has maximum efficiency? Atic precipitator b) Dynamic precipitator
c) Spray tow	
	Which of the following fluid is used in web scrubbers?
a) Lime	b) MgSO4
c) NaCl	d) K2Cr2O7
	Which of the following is incorrect regarding the fabric filter?
•	remove very small particle
=	iable to chemical attack
	e low efficiency in comparison to venturi scrubber
d) They can	handle large volume of gas at relatively high speed
125.	Which of the following removes both gaseous and particulate contaminants?
a) Venturi s	crubber b) Gravitational settling chamber
c) Dynamic _J	precipitator d) Wet scrubber
126.	Identify the correct statement regarding the Electrostatic precipitator.
a) Minimum	particle size removal is <0.5μm
b) They can	be operated at high temperature
c) It has a lo	w maintenance cost
d) It does no	t cause any freezing problem
127.	Which was the first city to an established system of waste removal?
a) Lahore	b) Athens
c) Paris	d) London
128.	Why burning waste is not an acceptable practice of solid waste management?
	is very costly b) Because it requires modern technologies
	t cause several environmental issues
	t requires lot of space
d) Decause in	requires for or space
129.	What plan should we make to the disposal of solid waste?
a) Integrate	d waste management plan b) Recycling of waste management plan
c) Reducing	of waste management plan d) Use of waste management plan
120	The term 'Municipal Calid Wester' is used to describe which hind of salid was to
130.	The term 'Municipal Solid Waste' is used to describe which kind of solid waste?
a) Hazardo u	
c) Non hazar	rdous d) Non toxic

131.	How many main compon	ents are there in int	egrated waste management?
a) One	b) Two		
c) Three	d) Four		
132. Which	of the integrated waste ma	anagement is reduce	ed on an individual level?
a) Source re	eduction b) Recy	cling	
c) Disposal	d) Burn	ing	
133. Which	of the following can be re	cycled many times	?
a) Plastic	1	b) Wood	
c) Organic r	materials		
d) Aluminu	ım		
134.	Why plastics are difficult	t to recycle?	
	it is very hard material	•	ecause it is very adhesive in its nature
	of different types of poly		ecause of different sizes of plastic
c) Decause	or unicient types or pory	mer resins a) b	ceause of different sizes of plastic
135.	How many key character	ristics of a municipa	l sanitary landfill are there?
a) One	b) Two		
c) Three	d) Four		
136.	How does organic materi	al in the buried soli	d waste will decompose?
a) By the ac	tion of oxidation	b) By the action of	microorganisms
c) By the flo	ow of water	d) By the soil partic	les
137 What i	s called for the process of	hurning municipal	solid waste in a properly designed
	er suitable temperature an	_	
a) Landfill		b) Recycling	3101
c) Vermicon		-,,g	
d) Incinera			
0,			
138.	Why the recycled paper i	s banned for use in	food containers?
	it creates contamination		t creates a lot of spaces
c) Because 1	paper can be used only one	e time	-
d) Because	paper is very thick and car	n't cover the food co	ontainers

139.	The process of burning of municipal solid waste at high temperature is called		
a) Incinera	_ t ion	b) Composting	
c) Land filir		d)	
Shredding			
140.		ollowing is a biodegradable waste?	
a) Polythene	•	b) Synthetic fiber	
c) Food was	ste	d)	
Paper			
141. soil?	In which metho	d of disposal of municipal solid waste, the waste is dumped in th	
a) Incinerati	on	b) Composting	
c) Land fili	ng	d)	
Shredding			
required	es are not produ	b) Preferred in low lying areas d) Separation of different types of waste not uced in the municipal solid waste is a) 100 b) 450 kg/m3	
c) 700 kg/m	3	d) 1000	
kg/m3			
144. called	The process of	decomposition of biodegradable solid waste by earthworms is	
a) Land fills		b) Shredding	
c) Vermi-co	omposting	d)	
Composting			
145 The we	asta produced in	aattan milla ara	
	iste produced in a Il solid waste	b) Non biodegradable waste	
c) Hazardou		c) Non Stonegraduote Waste	
*	ardous waste		
,			
146.	Which of the fo	llowing is not the land filling method?	

a) Bangalore method	b) Area method
c) Depression method	d) Trench
method	
147 is a liquid that passes it.	through solid waste and extracts suspended impurities from
a) Leachate b) Sl	udge
	unicipal
waste	
148. Which of the followin	g is not the municipal solid waste?
a) Radioactive substance	b) Ashes
c) Food waste	d)
Rubbish	
149. Which of the followin	g waste can be decomposed by bacteria?
a) Radioactive substance	b) Ashes
c) Food waste	d)
Rubbish	
_	and tearing of municipal solid waste.
a) Land fills b) Shreddin	g
c) Pulverization d)	
Composting	
151	
	g and grinding of municipal solid waste.
a) Land fills b) Shredding	
c) Pulverization d)	
Composting	
	omposting, decomposition of anaerobic waste takes place? epression method ench
Which of the followin waste?	g is a biological method of disposal of municipal solid
a) Land fillsb) Shreddingc) Pulverization	
d) Composting	

154. The different w called	ays a person can come into contact with hazardous chemicals
a) Exposure pathways	b) Toxic pathways
c) Chemical pathways	d) Hazard
pathways	
• •	zard outbreak hadeffect on the population.
a) Direct b) Act	ute
c) Minimal	
d) Chronic	
156. Exposure tocau	sed environmental hazard in USA in the year 1985.
a) Methylisocyanate	b) Lead in paint
c) Carbamate pesticide	d)
Lead	
a) Sulphur dioxidec) Sulphur trioxideoxide158. Environmental	b) Sulphur d) Sulphur disease outbreak in Toyama, Japan was due to
	dmium
c) Mercury d)	
Zinc	
	chemical is responsible for acute lung disease from
Bhopal gastragedy? a) Methylisocyanate	b) Methylisocyanade
c) Methyl	d)
Methylcyanate	u)
Wienryle yanate	
160. Heavy metals like Ar	senic, Cadmium and Cyanide effects
a) Immune system	b) Nervous system
c) Skin	d) Respiratory
system	
161. What is chronic	toxicity?

are

a) Effects due to long term exposure		b) Effects due to short term exposure
c) Effects due to exposure		d) Benefits due to
exposure		
162.	What is acute toxicity?	
a) Effects du	ue to long term exposure	b) Effects due to short term exposure
c) Effects du	ue to exposure	d) Benefits due to
exposure		
163. What is	s the iron and steel constitute of	of e-
waste?a) 20	b) 30	
c) 40	d) 50	
	of the following element make	e e-waste hazardous in nature?
a) Lead	b) Glass	
c) Plastic	d)	
Iron		
4.5 7 600		
	6, the IAER projected that	electronic and electrical appliances
	ne e-waste by 2010.	1,000
a) 1 billion	b) 2 billion	4.1
c) 3 billion	d) 4	
billion	A Property	
166 1	1	1'4 C1' (CAC)
		ditor- General's (CAG) report what is the amount
	generated annually?	
a) 4LT	b) 5LT	
c) 6LT	d) 7LT	
167. What is	s the hazardous pollutant releas	sed from LED's?
a) Arsenic	b) Barium	
c) Cobalt	d)	
Cadmium		
168. What is	s the hazardous pollutant releas	sed from electron tubes?
a) Arsenic	b) Barium	
c) Cobalt	d)	
Cadmium		
169.	What is the hazardous polluta	ant released from batteries?

a) Arsenicc) Cobalt	b) Barium
d) Cadmiun	n
a) Arsenic c) Cobalt d) Copper	s the hazardous pollutant released from inductive coils? b) Barium
a) Arsenicb) Leadd) Copper	What is the hazardous pollutant released from circuit boards? b) Barium
a) Lithium c) Lead d) Copper	What is the hazardous pollutant released from telephones? b) Barium
a) Lithium c) Lead d) Copper	What is the hazardous pollutant released from calculators? b) Mercury
174. Nicla) Displayc) Alloyd) Transform	kel is released from b) Calculator ners
175. Which a) Lithium c) Lead d) Copper	of the hazardous pollutant occurs in plastic? b) PCBs