

India's Number 1 Education App

CHEMISTRY

BOOKS - AGRAWAL EXAM CART BIHAR

POLLUTION OF AIR AND WATER

Jnv Previous Years 2007 2020 Quesitons

1._____ is responsible for acid rain.

A. Carbon dioxide

- B. Sulphur dioxide
- C. Carbon monoxide
- D. Chloroflurocarbons

Answer: B

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2. Which of the following is a greenhouse gas

?

A. Nitrogen

B. Oxygen

C. Chlorine

D. Water vapour

Answer: D

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3. The acid rain cantains...... In more quantity.

A. SO_2

В. СО

 $\mathsf{C}.\,CO_2$

 $\mathsf{D}.\,H_2S$

Answer: A



4. Potable water is the water which is

A. obtained from a river

B. obtained from a lake

C. pure and fit for drinking

D. used only for washing clothes

Answer: C

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5. The apparatus used to measure humidity of atmosphere is :

A. Hydrometer

B. Hygrometer

C. Gravimeter

D. Manometer

Answer: B

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6. Air is :

A. Mixture

B. Compound

C. Element

D. All of these





7. Which of the following gas does not create air pollution ?

A. Sulphuric oxide

B. Carbon monoxide

C. CNG

D. None of these





8. What is the conversion of water into vapour

is called ?

A. Natural

B. Physical

C. Chemical

D. Biological





9. Which of the following gas in atmosphere is responsible for acidic rain ?

- A. CFC
- $\mathsf{B.}\,CH_4$
- $\mathsf{C}.O_3$

D. SO_2

Answer: D



10. In which form the carbon is found in the atmosphere of earth?

A. Only CO_2

B. Only CO

C. Only chlorofluoro carbon and methane

D. CO_2 in less quantity with Carbon

Monoxide :

Answer: D

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11. What would happen, if all the oxygen present in the enviroment is converted to ozone ?

A. It will become poisonous and will

destroy living beings

B. We will feel more secured

C. Ozone is not permanent, that's why it

will become poisonous

D. It will help harmful solar radiation to

reach to earth

Answer: C

12. Potable water is that water :

A. Which is obtained from river

B. Which is obtained from lake

C. Which is clean and drinkable

D. None of the above

Answer: C

13. Which gas is responsible for Global warming?

A. Oxygen

B. Hydrogen

C. Carbon monoxide

 $\mathsf{D.}\, CO_2$

Answer: D

14. Acid-rain is related to

- A. $SO_2 + NO_2$
- B. NO_3
- $\mathsf{C}.\,O_3$
- $\mathsf{D.}\, CO$

Answer: A



15. The marble of Tajmahal is affected

A. SO_2

$\mathsf{B}.\,O_2$

 $\mathsf{C}.O_3$

D. None of the above

Answer: A

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16. Meaning of green house is:

A. To stop solar energy by atmospheric

 CO_2

B. Pollution in environment

C. To paint the homes with green colour

D. To plant the green plants

Answer: A

17. Which non-reacting gas is found maximum

in the air ?

A. Argon

B. krypton

C. Helium

D. Neon

Answer: A

1. Air is a mixture of various gases. One of the gases is 21% part of the air and is essential for the survival of human beings. This gas is

A. nitrogen

B. Oxygen

C. ozone

D. argon

Answer: B



2. The components of air which are harmful to living beings are

A. nitrogen and carbon dioxide

B. dust and water vapour

C. dust and smoke

D. smoke and water vapour

Answer: C



3. Major pollution is caused by :

A. animals

B. man

C. hydrogen

D. None of these

Answer: B

4. The main cause of pollution in metrocities is

A. burning of fossil fuels

B. water plants

C. domestic products

D. None of the above

Answer: A

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5. CFCs are responsible for:

- A. ozone layer depletion
- B. deforestation
- C. acid rain .
- D. None of the above

Answer: A

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6. Which of the following is not a green house

gas?

A. Water vapour

B. Carbon monoxide

C. Methane

D. Oxygen

Answer: D

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7. Acid rain contains:

A. SO_2 and NO_2

 $\mathsf{B.}\,NO_3$

 $\mathsf{C}.O_3$

 $\mathsf{D}.\,CO$

Answer: A

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8. Which of the following gases does not cause

acid rain?

A. Sulphur dioxide

B. Methane

C. Nitrous oxide

D. None of the above

Answer: B

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9. Taj Mahal marble is affected by

A. SO_2

 $\mathsf{B}.\,O_2$

 $\mathsf{C}.O_3$

D. None of these

Answer: A



10. Ozone hole is due to:

- A. CO_2
- $\mathsf{B.}\,CO$

$\mathsf{C.}\, CFCs$

D. SO_2

Answer: C

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11. Green house effect is due to

A. ozone layer in the atmosphere

B. infrared light reaching the earth

C. moisture layer in the atmosphere

D. CO_2 layer in the atmosphere

Answer: D



12. A gradual increase in the average temperature of earth's atmosphere is known as:

A. acid rain

B. global warming

C. deforestation

D. None of the above





13. Which one of the following is mainly responsible for greenhouses effect?

A. SO_2

 $\mathsf{B.}\,CO_2$

 $\mathsf{C}.\,CO$

 $\mathsf{D}.\,O_2$





14. Which one of the following pairs of gases are the major cause of 'Greenhouse effect?

A. CO_2 and CO

B. CFCs and SO_2

C. CO_2 and N_2O

 $D. CO_2$ and O_3





15. Greenhouse effect with respect to global climate refers to :

A. cooling and moist condition

B. warming effect

C. increase rainfall and greenery

D. desertification





16. Biological pollution in water is caused by :

A. coal mines

B. domestic sewage and animal excreta

C. oil spills

D. chemicals like paint

Answer: B



17. A pond contains clean water. Which of the following activities will produce least pollution of water?

- A. Washing clothes in the pond
- B. Bathing animals in the pond
- C. Washing motor vehicles in the pond
- D. Swimming in the pond

Answer: D



18. The Ganga Action Plan was launched in the

year :

A. 1985

B. 1981

C. 2000

D. 1958

Answer: A





19. The cause(s) of water pollution is/are throwing of:

A. garbage in river

B. untreated sewage in river

C. dead bodies in river

D. All of the above

Answer: D

20. What is the harm from the depletion of Earth's ozone layer?

A. The average temperature of carth's

surface will increase gradually.

B. The oxygen content of the atmos phere

will decrease.

C. Increased amount of ultraviolet

radiation will reach earth's surface.

D. Sea levels will rise as the polar ice caps

will gradually melt.

Answer: C

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21. Acid rain is formed due to contribution

from the following pair of gases:

A. Methane and ozone

B. Oxygen and nitrous oxide

C. Methanc and sulphur dioxide

D. Carbon dioxide and sulphur dioxide

Answer: B

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22. Which of the following is a prime health risks associated with greater UV radiation through the atmosphere due to:

A. Damage to digestive system

B. Increased liver cancer

C. Neurological disorder

D. Increased skin cancer

Answer: D

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23. The most serious environmental effect posed by hazardous wastes is :

A. air pollution

B. contamination of groundwater

C. increased use of land for landfills

D. destruction of habitat

Answer: B

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24. Which of the following is not as a conse

quence of global warming?

A. Rising sea level

B. Increased agricultural productivity

worldwide

C. Worsening health effects

D. Increased storm frequency and intensity

Answer: B

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25. Which of the following is not a primary

contributor to the greenhouse effect?

- A. Carbon dioxide
- B. Carbon monoxide
- C. Chlorofluorocarbons
- D. Methane gas

Answer: C



26. The depletion in the ozone layer is caused

by:

A. nitrous oxide

B. carbon dioxide

C. chlorofluorocarbons

D. methane

Answer: C

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27. Which of the following are the example of municipal and industrial dischargepipes?

A. Non-point sources of pollution

B. Violations of the Clean Water Act

C. Point sources of pollution

D. Irrigation

Answer: C

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28. How the biological oxygen demand gets affected with the increased presence of organic matter in water?

A. The oxygen demand increases

B. The oxygen demand decreases

C. The oxygen demand remains unchanged

D. None of the above

Answer: A

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29. Which of the following is nota major source of groundwater contamination?

- A. Agricultural products
- B. Landfills and underground storage tanks
- C. Septic tanks
- D. All of the above are major sources of

groundwater contamination

Answer: D

30. Which of the following is not considered as

part of water use planning?

A. Waste water treatment

B. Water diversion projects

C. Stormsewer drainageand salinization

D. Water use planning considers all of the

above issues

Answer: D

31. Groundwater mining in coastal areas can result into:

A. increase in the salinity of groundwater

B. decrease in the toxicity of ground water

C. decrease in the salinity of ground water

D. increase in the water table

Answer: A

32. Chipko andolan originated in:

A. Kerala

B. Rajasthan

C. Uttarakhand

D. Karnataka

Answer: C

33. In 1998 onwards, Supreme court had ordered all the public transport vehicles using diesel were switch to

A. CNG

B. LPG

C. petroleum

D. coal

Answer: A

34. Acid rain is caused by oxides of:

A. sulphur, nitrogen

B. sulphur, carbon

C. carbon, nitrogen

D. phosphorous, carbon

Answer: A

35. If excessive amounts of hot water are discharged into a lake, the immediate result will most likely be:

- A. an increase in the sewage content of the lake
- B.a decrease in the amount of dissolved oxygen in the lake
- C. an increase in the amount of PCB pollution in the lake

D. a decrease in the amount of phospates

in the lake

Answer: B

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36. Lead, carbon monoxide and nitrogen oxides are added to the atmosphere by:

A. burning of fossil fuels

B. automobile exhaust

C. gaseous affluent from factories

D. all of the above

Answer: D

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37. Factors determine the severity of a pollutantáre:

A. its chemical nature

B. the oncentration

C. the persistence

D. all of the above

Answer: D



38. Jaundice, dysentery and typhoid affect human population due to:

A. water pollution

B. air pollution

C. noise pollution

D. soil pollution

Answer: A



39. What causes global warming?

A. Increase in concentration of O_2

B. Increase in concentration of N_2

C. Increase in concentration of CO_2

D. All of these

Answer: C

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40. Which of the following is not a natural source of pollution:

A. Automobile

B. Earthquake

C. Floods

D. Volcanoes

Answer: A

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41. Pollutants may be:

A. biodegradable

B. non-biodegradable

C. both (A) and (B)

D. none of these

Answer: C



42. Ozone is :

A. primary pollutant

B. secondary pollutant

C. natural pollutant

D. none of the above

Answer: B



- **43.** BOD (biological oxygen demand) is
 - A. the quantity of oxygen demand consumed in the oxidation of organic and inorganic matter in water under favourable conditions B. the quantity of oxygen consumed in the oxidation of organic matter in water under favourable condition

C. both (A) and (B)

D. none of the above

Answer: B

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44. DDT is banned because:

A. it is highly toxic in human

B. long persistent in environment

C. kills insects like butterflies

D. used against mosquitoes

Answer: B

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45. The largest source of air pollution is:

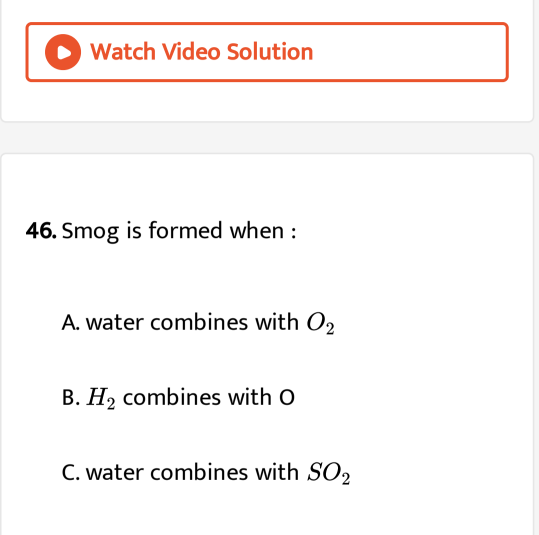
A. thermal power plants

B. industries

C. transportation

D. refuse disposal





D. smoke combines with fog

Answer: D



47. World Environment Day is celebrated every

year on :

A. 5th March

B. 15th April

C. 5th may

D. 5 june

Answer: D





48. One major cause for destruction of Taj Mahal is :

A. Floods in river Yamuna

B. Air pollution

C. Garbage disposal

D. High temperature

Answer: B

49. Which of the following is not a natural source of air pollution ?

A. Volcanic eruptions

B. Forest fires

C. Dust storms

D. Photochemical smog

Answer: D

50. Smog is generally seen in :

A. Winter season

B. Summer season

C. Rainy season

D. Spring season

Answer: A

51. Which of the following are common sources of air pollution ?

A. Motor vehicles

B. Heaters

C. Forest fires

D. Smoking

Answer: A

52. Which of the following causes air pollution

?

A. Solar energy

B. Wind energy

C. Fossil energy

D. Water energy

Answer: C

53. In Delhi, public transport use:

A. LPG as a fuel

B. CNG as a fuel

C. Hydrogen as a fuel

D. Petrol as a fuel

Answer: B

54. Select the way to control air pollution

A. Using clean fuel.

B. Using water, wind and sun energy

C. Not using chlorofluorocarbons.

D. All of the above

Answer: D

55. Select the incorrect statement in following:

A. Air pollution can be minimised by burning the fallen leaves and plastic products.

B. Air pollution can be minimised by encouraging car-pooling.

C. Air pollution can be minimised by

planting more and more trees.

D. Air pollution can be minimised by using

public transports like bus and local

trains.

Answer: A

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56. Which of the following statement incorrect?

A. Acid rain is caused due to present of

acids in rain

B. Acid rain has no effect on aquatic life

C. Acid rain can be reduced by clean fuels

D. Acid rain corrodes water pipes

Answer: B

57. How does acid rain affect the sculpture buildings?

- A. Reacts with marble to form calcium silicate
- B. Decomposes marble to fom calcium

sulphate

C. Gives a shiny powdery coating the

marble stones

D. Corrodes marble stones

Answer: B,D



58. Which of the following is not a consequence of acid rain?

A. Damage to plants and trees

B. Damage to buildings and statue

C. Damage to soils

D. Damage to respiratory system

Answer: D



59. Consider the following:

Oxide: Hydrogen 2. Oxides of Nitrogen 3.
Oxides of Sulphur, which of the a causes/cause acid rain ?

A. 1 and 2 only

B. 3 only

C. 2 and 3 only

D. 1, 2 and 3

Answer: C

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60. Industries which contribute towards formation of acid rain are:

A. Chemical plants

B. Automobile industries

C. Rubber processing industries

D. All of the above

Answer: D

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61. What are the acids responsible for the formation of acid rain ?

A. Carbonic acid only

B. Sulphuric acid and hydrofluoric acid

C. Carbonic acid and acetic acid

D. Sulphuric acid and carbonic acid

Answer: D

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62. Corrosion of marble due to acid rain is known as

A. Acid cancer

B. Marble cancer

C. Lime cancer

D. Calcium rust

Answer: B

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63. Which product is seen when industrial chemicals combine with condensing water vapour ?

A. Ozone depletion

B. Acid rain

C. Global warming

D. Greenhouse effect

Answer: B



64. The rain water becomes acidic due to the

reaction of water with :

A. Sulphur dioxide

B. Carbon dioxide

C. Hydrogen

D. Both sulphur dioxide and carbon dioxide

Answer: A

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65. The range of pH for acidic rain is:

A. 7

B. Below 7

C. Above 7

D. 14

Answer: B

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66. Yellowing of marble of the Taj Mahal is caused by:

A. Smog

B. Soot

C. Iron

D. Rain

Answer: B

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67. Which fuel reduces air pollution ?

A. CNG

B. Petrol

C. LPG

D. Both CNG and LPG

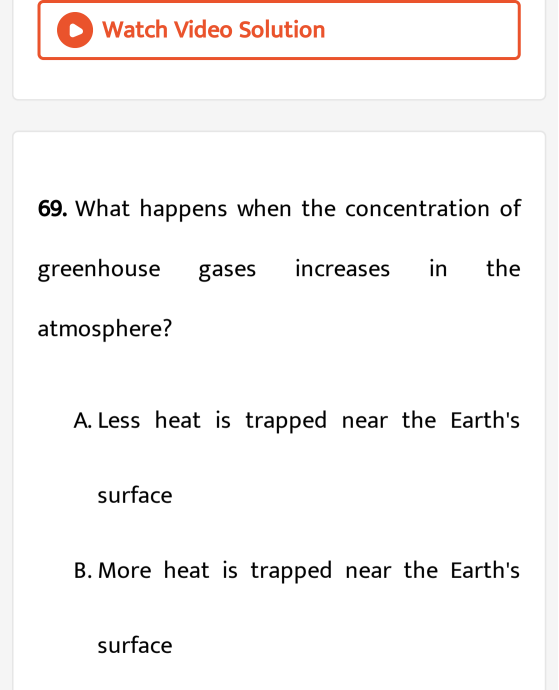




68. Which of the following is not a pollutant?

- A. CO_2
- $\mathsf{B.}\,NO_2$
- $\mathsf{C}.\,H_2O$
- D. SO_2





C. No heat is trapped near the Earth's

surface

D. Heat is radiated from Earth's surface

Answer: B

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70. Which of the following adds up to the concentration of carbon dioxide in the atmosphere?

- A. Reforestation
- **B.** Condensation
- C. Precipitation
- D. Deforestation

Answer: D

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71. Which of these is not an effect of global warming?

- A. Melting of Himalayas
- B. Rise in sea level
- C. Less violent hurricanes
- D. Condensation

Answer: D



72. Which radiations are trapped inside the earth and not allowed to escape from the earth's atmosphere?

A. Ultraviolet rays

B. Infrared rays

C. Gamma rays

D. Visible rays

Answer: A

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73. Which of the following is not a pollutant?

A. Hot water

- B. Garbage
- C. Fertilizers

D. Oxygen

Answer: D

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74. Van Mahotsav is celebrated in month of:

A. July

B. June

C. May

D. March

Answer: A



75. Coal gas, coke and coal are:

A. Responsible for ozone depletion

B. Fossil fuels

C. Causes of deforestation

D. Responsible for biogas formation

Answer: B

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76. The major pollutant for ozone depletion is:

A. *CO*

 $\mathsf{B.}\,CO_2$

$\mathsf{C}.NO_2$

$\mathsf{D}.\, CFC$





77. Solid pollutants do not include:

A. Dust

- **B.** Aerosols
- C. Sulphur dioxide
- D. Smoke





78. Which place will be a pollution free area?

A. Busy road

B. Highway

C. Park

D. Industrial area

Answer: C

79. Which of the following is not a green house gas?

A. Methane

B. Water vapours

C. Carbon-dioxide

D. Oxygen

Answer: D

80. Which of the following is the main cause of

global warming?

A. Decreasing levels of CO_2

B. Increasing levels of CO_2

C. Decreasing levels of NO_2

D. Decreasing levels of O_2

Answer: B

81. Combustion of coal and petroleum

products releases :

A. NaO

 $\mathsf{B.}\,CO_2$

 $\mathsf{C}.\,MgO$

D. P_2O_5

Answer: B



82. The Ganga Action Plan was initiated in:

A. 1980

B. 1985

C. 1990

D. 1995

Answer: B



83. Which of these is a direct cause of water pollution ?

A. Dry air and mud

B. Direct Spilling of oil in river and lake

C. Emission of fumes from vehicles

D. All of the above

Answer: B

84. Which of the following regions does not lie

along River Ganga?

A. Kanpur

B. Patna

C. Varanasi

D. Kochi

Answer: D

85. Which of the following is the major source

of mercury entering the water bodies ?

A. Fertilisers

B. Industrial waste

C. Insecticides

D. Ignition of weapons

Answer: B

86. Which of the following statements is incorrect?

A. Discharge of domestic sewage into water bodies makes water unfit for bathing

B. Discharge of treated industrial waste

into water bodies makes water fit for

bathing

C. Discharge of pesticides into water bodies makes water rich in nutrients and fit for drinking

D. Discharge of mercury into water bodies

makes it unfit for drinking

Answer: C

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87. Select the cause of water pollution

A. Washing clothes

B. Washing animals

C. Industrial waste

D. All of the above'

Answer: D

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88. Which of the following health impact is

caused due to water pollution ?

A. Cholera

B. Asthma

C. Skin rash

D. Respiratory problem

Answer: A



89. Which of the following is not a major contributor to excess sediments in waterways ?

A. Highway construction

- B. Sewage effluents
- C. Agriculture
- D. Mining

Answer: A

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90. In water bodies, excessive amount of chemicals cause increased growth of:

A. Fungi

B. Algae

C. Bacteria

D. Pathogens

Answer: D

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91. Which of the following is an indicator of

pollution of water bodies?

A. Level of oxygen

- B. Presence of algae
- C. Presence of decomposers

D. Bacteria present in the faeces of

mammals living in water

Answer: A

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92. Increase in the population of decomposing

bacteria in a water body kills the aquatic life

because of:

A. Lack of oxygen

B. Lack of carbon dioxide

C. Excess of oxygen

D. Excess of nitrogen

Answer: A

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93. Water pollution is mainly caused due to:

A. Natural factors

B. Man-made factors

C. Cosmic factors

D. All of the above

Answer: D

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94. Ground water does not get polluted by:

A. Sewage

B. Fertilisers

C. Automobile exhaust

D. Oil spills

Answer: C



95. When the algae in a polluted river die, the population of which of the following organisms increases ?

A. Fish

B. Frogs

C. Bacteria

D. Plankton

Answer: B

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96. The main nutrients present in fertilisers are nitrogen, phosphorus and :

A. Potassium

B. Argon

C. Chlorine

D. Hydrogen

Answer: A

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97. Algae are small macroscopic plants that typically produce their own food through :

A. Photosynthesis

B. Respiration

C. Transpiration

D. Excretion

Answer: A

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98. Which of the following statements is correct?

A. Excessive use of pesticides pollute the

ground water

B. Excessive use of fertilisers purifies the

ground water,

C. Aquatic life grows in the presence of

excess fertilisers in water

D. Washing away of fertilisers into water

bodies is called bleaching

Answer: A

99. Which among the following is a major water pollutant leading to the death of aquatic species?

A. Pesticides and fertilisers

B. River water dumped into sea

C. Chlorine

D. Untreated domestic sewage

Answer: A



100. The pond looks green due to excessive growth of:

A. Fungi

B. Algae

C. Bacteria

D. Pathogens

Answer: B

101. Which one of the following does not contribute to the conservation of water?

A. Waste water treatment

B. Wasteland development

C. Watershed protection

D. Rainwater harvesting

Answer: C

102. Water which is free from all impurities and micro-organisms and is thus fit for drinking is called :

A. Potable water

B. Usable water

C. Clean water

D. Useful water

Answer: A

103. Select the method used for water purification.

A. Water filter

B. Boiling

C. Chlorination

D. All of the above

Answer: D

104. Which of the following method is not employed in the purification of water supplied to our homes ?

A. Sedimentation

B. Boiling

C. Chlorination

D. Filtration

Answer: A

105. Which household technique is commonly

used to remove all the microorganisms present in the water ?

A. Boiling

B. Using chlorinated tablets

C. Using electric filter

D. All of the above

Answer: A

106. Which of the following is not a chemical

method to purify water ?

A. Use of bromine

B. Use of chlorine

C. Use of hydrogen peroxide

D. Filtration

Answer: D

107. How is chlorination done to purify water?

A. By adding chlorine tablets

B. By adding salt

C. By adding camphor

D. By adding iodine

Answer: A

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108. What does 3R stand for?

A. reduce, reuse, recycle

B. routine, reuse, recycle

C. routine, reduce, reuse

D. routine, reduce, recycle

Answer: A

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109. The percentage of fresh water in reservoirs, lakes, ponds, rivers and canals is:

A. 77.2~%

$\mathsf{B}.\,22.4~\%$

$\mathsf{C}.\,0.36~\%$

D. 30.3~%

Answer: C

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110. Identify the incorrect statement in the following?

- A. Municipal bodies treat the water before supplying it to households. B. Water which is suitable for drinking is called potable water C. Water which looks clean may s have disease carrying microorgalsms and dissolved impurities.
 - D. Sedimentation is a chemical meth used

for removing impurities

Answer: D



111. The most commonly used chemic method

for purifying water is :

A. Chlorination

B. Filtration

C. Boiling

D. Hydrogen peroxide

Answer: C





112. Which disease is caused by the mic organisms present in the water?

A. Asthma

B. Cough

C. Wheezing in children

D. Typhoid

Answer: D

113. Which of the following can not be us for purification of water?

A. Sunlight

B. Chlorine

C. Bromine

D. Fluorine

Answer: D

114. The layer of air present around the ear is

called :

A. Smog

B. Pollution

C. Atmosphere

D. None of these

Answer: C

115. Name the substances which contamina the air.

A. Air pollutant

B. Water polluta

C. Land pollutant

D. None of these

Answer: A

116. When air is contaminated by unwant substances which have a harmful effoon both the living and the non-living the are called :

A. Water pollution

B. Air pollution

C. Land pollution

D. None of these

Answer: B

117. Name the colourless poisonous gas which is produced from incomplete buming fossils-fuels.

A. CO (carbon monoxide)

B. CO_2 (carbon dioxide)

C. O_2 (oxide)

D. None of these

Answer: A

118. When fog is mixed with smoke this is

caused.

A. CFC

B. Smog

C. Global warming

D. None of these

Answer: B

119. Name the water which is fit for drinking

A. Potable water

B. Immortal water

C. Mortal water

D. None of these

Answer: A

120. When the average temperature of the earth's atmosphere is gradually increasing, that is called :

A. CFC

B. Smog

C. Global warming

D. None of these

Answer: C

121. Name the gas released from refrigerators,

air conditioner.

A. CO (carbon monoxide)

B. CO_2 (carbon dioxide)

C. CFC (chloro fluoro carbon)

D. None of these

Answer: C

122. Which gas damage ozone layer?

A. CFC

 $\mathsf{B.}\,O_2$

 $\mathsf{C}.\,Cl_2$

 $\mathsf{D.}\, CO_2$

Answer: A



123. The Taj Mahal is being affected by:

- A. Noise pollution
- B. Land pollution
- C. Water pollution
- D. Air pollution

Answer: D