Downloaded from www.studiestoday.com O.P. JINDAL SCHOOL, RAIGARH (CG) 496 001

Phone: 07762-227042, 227293, 227001 (Extn. 49801, 49802, 49804, 49806); Fax: 07762-262613; website: www.opisrgh.in; e-mail:opisraigarh@ispl.com

WORK SHEET SECOND TERM SUBJECT- SCIENCE LESSON- POLLUTION OF AIR AND WATER CLASS- VIII

Q.1.Choose the correct answer:

a-Which gas is found in largest percentage in air?

i-Oxygen ii-Nitrogen iii-Carbon dioxide iv-Helium

b-What is the source of air pollutant?

i-Industries ii-Power Plants iii-Automobile exhausts iv-All the above

c-Which gas is produced during incomplete combustion of fuels like petrol and diesel?

i-Carbon dioxide ii-Nitrogen iii-Carbon monoxide iv-Sulphur dioxide

d-Refrigerators, air conditioners and aerosol sprays have pollutant.

i-CFCs ii-CCFs iii-FCCs iv-None of the above

Q.2. Write one word for the following:

- a-Very small particles of solids and liquids suspended in air.
- b-The gas released during burning of fossil fuels.
- c-Two metals which are extremely harmful to the human beings.
- d-Name the substance added to the filtered and aerated water to kill harmful germs.
- e-The phenomenon of loss of dissolved Oxygen from water in water bodies.

Q.3. Define the following terms:

a- Pollution b- Acid rain c- Global warming d- Green house effect

Q.4. Answer the following questions in 30 words:

- a-How do chlorofluorocarbons harm us?
- b-Write 3 methods of reducing air pollution?
- c-Mention the methods which might be helpful in conserving water.
- d-Discuss various processes involved in the purification of water at home.

Q.5. Answer the following questions in 100 words:

- a-Describe the greenhouse effect. Name two greenhouse gases.
- b-Describe the harmful effects of acid rain.
- c-What causes water pollution? How can the water pollution be prevented?
- d-What should be the characteristics of potable water?

Q.6.Match the following:

a-Particulate pollutant i-Ozone layer b-Chlorofluorocarbon ii-Methane

c-Green house gas iii-Jaundice/ Hepatitis d-Polluted water iv-Conservation of water

e-Drip irrigation v-Flyash
