

## **CHEMISTRY**

## **NCERT - NCERT CHEMISTRY(HINGLISH)**

## **ENVIRONMENTAL CHEMISTRY**

Exercise

1. Define environmental chemistry.



2. Explain tropospheric pollution in 100 words.



**3.** Carbon monoxide gas is more dangerous than carbon dioxide gas. Why?



**4.** List gases which are responsible for greenhouse effect.

**5.** Statues and monuments in India are affected by acid rain. How?



**6.** What is smog? How is classical smog different from photochemical smogs?



7. Write down the reactions involved during the formation of photochemical smog.



**Watch Video Solution** 

8. What are the harmful effects of photochemical smog and how can they be controlled?



**9.** What are the reactions involved for ozone layer depletion in the stratosphere?



**Watch Video Solution** 

**10.** What do you mean by ozone hole? What are its consequences?



**11.** What are the major causes of water pollution? Explain.



**Watch Video Solution** 

**12.** Have you ever observed any water pollution in your area? What measures would you suggest to control it?



**13.** What do you mean by Biochemical Oxygen Demand (BOD)?



**Watch Video Solution** 

**14.** Do you observe any soil pollution in your neighbourhood? What efforts will you make for controlling the soil pollution?



**15.** What are pesticides and herbicides? Explain giving examples.



**Watch Video Solution** 

**16.** What do you mean by green chemistry? How will it help decrease environmental pollution?



**17.** What would have happened if the greenhouse gases were totally missing in the earth's atmosphere? Discuss.



**Watch Video Solution** 

**18.** A large number of fish are suddenly found floating dead on a lake. There is no evidence of toxic dumping but you find an abundance of phytoplankton. Suggest a reason for the fish kill.

Watch Video Solution

**19.** How can domestic waste be used as manure?



20. For your agricultural field or garden you have developed a compost producing pit. Discuss the process in the light of bad odour, flies and recycling of wastes for a good produce.

