

## Supplementary 1

### Pre-test questions

1. Using the air-conditioner and refrigerator will surely pollute the air because they release CFC upon use.  
 True  
 False
2. Greenhouse gases are air pollutants.  
 True  
 False
3. Forest fire causes air pollution.  
 True  
 False
4. Closed burning (burning in a closed space) helps in reducing air pollution.  
 True  
 False
5. Switching from petroleum engine to diesel engine will reduce air pollution.  
 True  
 False
6. Cooking with a gas stove does not pollute the air.  
 True  
 False
7. Cow's fart is an air pollutant.  
 True  
 False
8. Which of the following is/are air pollutant?  
 Methane  
 Carbon monoxide  
 Chlorofluorocarbon  
 Haze
9. Which of the following does not help in reducing air pollution?  
 Clean your gas stove periodically  
 Switching from petroleum to diesel engine powered vehicle  
 Reduce the use of fire  
 Periodical maintenance of appliances that uses cooling agent (refrigerator, air-conditioner, etc)

### Post-test questions

1. Forest fire can cause haze.  
 True  
 False
2. Methane is not an air pollutant.  
 True  
 False
3. Air-conditioner and refrigerator only causes air pollution if there is a leakage in the refrigerant pipe.  
 True  
 False
4. Cows contribute to air pollution by breathing.  
 True  
 False
5. CFC is an air pollutant that causes global warming.  
 True  
 False
6. A gas stove without proper cleaning may lead to incomplete combustion and worsen the air pollution.  
 True  
 False
7. Open burning is legal.  
 True  
 False
8. Which of the following helps in reducing air pollution?  
 Carpooling  
 Open burning  
 Use public transportations  
 Closed burning
9. Which of the following is NOT a cause of air pollution?  
 Open burning  
 Pipe leaking in refrigerant appliances  
 Forest fire  
 Carpooling