## **Supplementary 1**

## **Pre-test questions**

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

## Post-test questions

1.	Forest fire can cause haze. O True O False
2.	Methane is not an air pollutant. O True O False
3.	Air-conditioner and refridgerator only causes air pollution if there is a leakage in the refridgerant pipe O True O False
4.	Cows contributes to air pollution by breathing. O True O False
5.	CFC is an air pollutant that causes global warming. O True O False
6.	A gas stove without proper cleaning may lead to incomplete combustion and worsen the air pollution. O True O False
7.	Open burning is legal. O True O 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?  O Open burning O Pipe leaking in refridgerant appliances O Forest fire O Carpooling