Exercise 1. Match the category of pollutants with its appropriate representative

1. Aerosol	a) zinc
2.Radioactive pollutant	b) virus
3.Particulate	c) hydrogen cyanide
4.Pesticide	d) vinyl chloride
5.Biological contaminant	e) asbestos
6.Metallic contaminant	f) thorium
7.Carcinogen	g) insecticide

Exercise 2. Give the synonyms for the following words

Pollutant, exhaust, aerosol, to create, to release, essential, gas, damage, harmful, negative.

Exercise 3. Match the antonyms from A to B

A	В
1. organic	a) to damage
2. primary	b) man-made
3. to create	c) inorganic
4. natural	d) urban
5. agricultural	e) liquid
6. cosmic	f) secondary
7. solid	g) terristrial

Exercise 4. Give you definitions of the following terms

Target
Primary pollutants
Secondary pollutants
Pesticides
Point source
Fugitive source
Area sources
Carcinogen

Exercise 5. Say whether the statements are true or false

- 1. According to their sizes and scale sources of pollution are grouped into three categories.
- 2. All pollutants may be classified into three main categories.
- 3. Fungicides belong to the group of radioactive pollutants.

- 4. Fugitive sources include urban and agricultural areas.
- 5. Biological contaminants comprise numerous micro-organisms.
- 6. Most metals are destructible and seldom occur in the environment.
- 7. Carcinogens can cause cancer in man and animal.