

Answer sheet 2

I. Choose the correct answer.

1. The picture shows:



- a. Air pollution
- b. Water pollution
- c. Land pollution**
- d. Noise pollution

2. The picture shows:



- a. Air pollution**
- b. Water pollution
- c. Land pollution
- d. Noise pollution

3. The picture shows:



- a. Air pollution
- b. Water pollution**
- c. Land pollution
- d. Noise pollution

4. The picture shows:



- a. Air pollution
- b. Water pollution
- c. Land pollution
- d. Noise pollution**

5. The picture shows:



- a. Air pollution
- b. Water pollution
- c. Land pollution
- d. Noise pollution**

II. Match the following.

Column A	
1.	
2.	
3.	
4.	

Column B
a. Harmful for aquatic animals. (4)
b. We breathe dirty air. (3)
c. Breeds mosquitoes and flies causing diseases. (1)
d. Harmful for patients and students. (2)

III. Fill in the blanks.



1. The picture shows **land** pollution.
2. The garbage attracts **mosquitoes** and **flies**.
3. This causes people to suffer from **diseases**.
4. Animals and birds may fall ill after eating **plastic**.
5. It also makes the soil unfit for **plants**.
6. Garbage should be thrown into a **dustbin**.

IV. Circle the things that you could do to stop pollution.

√ Plant more trees	Throw garbage on the road	√ Cycle or walk to places close by	√ Separate plastic from the trash
Burn garbage	√ Not throw garbage into rivers and ponds	Honk frequently	Release smoke from factories

V. Answer in short.

1. What is pollution?
2. In which two ways can you prevent polluting the water?
3. Write about two traffic rules that you would create, to avoid noise pollution.
4. Imagine you are the Secretary of the building you stay in. Make three rules that you will make regarding the throwing of garbage from the houses.
5. Draw a cartoon to show the effect of any one kind of pollution. Also create a caption for it.