

Textbook questions Homework 2

Instructions for students: Follow your teacher's instruction.
Also, you can attempt this test online and see your result.



[Solve online](#)

1. Choose the correct answer II (2 m.)

1. It is an undesirable change that occurs in air and water.

- A) Pollution
- B) Recycling
- C) Reduce
- D) Reuse

2. Usage of chemical pesticides and fertilisers causes pollution..

- A) Noise pollution
- B) Water pollution
- C) Air pollution
- D) None of the above



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2. True or False – If false give the correct statement II (3 m.)

1. Excessive use of pesticides leads to air pollution.

The statement is

- A) False
- B) True
- A) Excessive use of pesticides leads to water pollution.
- B) Excessive use of pesticides leads to air pollution.



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2. In schools, waste management rules say that we should separate waste in two categories.

The statement is

- A) False
- B) True

A) In schools, waste management rules say that we should not separate waste into four categories.

B) In schools, waste management rules say that we should separate waste in two categories.

3. Give very short answer II (2 m.)

Write any two things that can be recycled.

a. The process through which waste materials are used to create new products is called

- A) Incineration
- B) Recycling
- C) Vermicomposting
- D) Composting

b. Old clothes are recycled to make

- A) Mats
- B) Boards
- C) Pipes
- D) Paper

c. Melting plastics to make

- A) Floor mats
- B) Plastic boards
- C) Hose pipes
- D) All the above



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4. Fill in the blanks II (2 m.)

1. Water pollution can spread _____ and chemicals.

2. The 3R's are Reduce, _____, and Recycle.



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5. Arrange the following in a correct sequence and form a food chain (2 m.)

1. Rabbit → Carrot → Eagle → Snake.

- A) Carrot → Eagle → Rabbit → Snake
- B) Carrot → Rabbit → Snake → Eagle
- C) Snake → Eagle → Rabbit → Carrot
- D) Carrot → Snake → Rabbit → Eagle

2. Human → Insect → Algae → Fish.

- A) Fish → Algae → Human → Insect
- B) Insect → Algae → Human → Fish
- C) Insect → Algae → Fish → Human
- D) Algae → Insect → Fish → Human



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