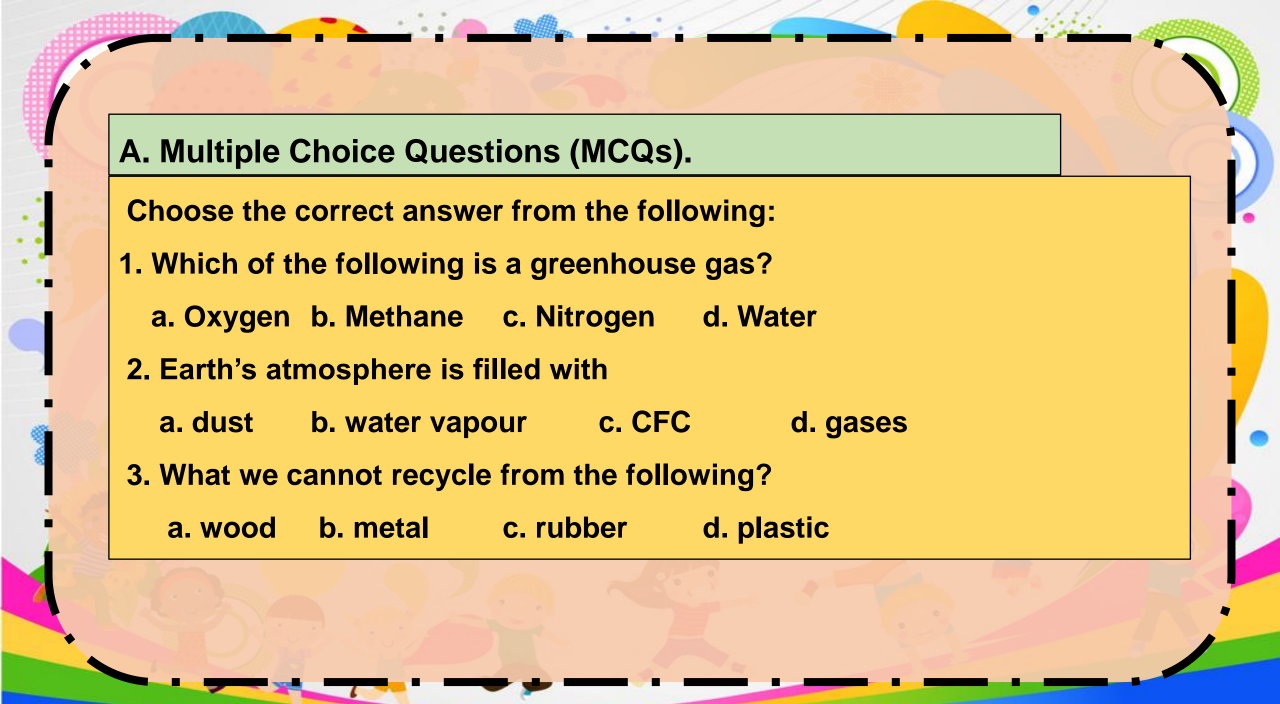
Environmental Changes E.V.S EXERCISE

E



- 4. Increase in global temperature is leading to
 - a. decrease in sea water level
 - b. melting of polar ice-caps
 - c. fog d. pollution
- 5. What increases air pollution?
 - a. Trees
 - **b. Global warming**
 - c. Green house gases
 - d. Factories and vehicles

B. Match the following columns.

Column-I

- **1. Climate changes are causing**
- 2. Causes skin cancer
- 3. Trees
- 4. Used in fertilizers
- 5. Ozone gas

Column–II (a) U.V. rays (b) methane (c) found in stratosphere (d) global warming (e) clean air

C. Answer the following questions:

- 1. Define the greenhouse effect.
- 2. Name the greenhouse gases.
- 3. When is Vanmahotsav celebrated?
- 4. What is global warming?
- 5. Define pollution. Also suggest ways to control and prevent air and water pollution.
- 6. How can we recycle and reuse plastics?

Life Skill

A. Chart

Prepare a chart by distinguishing renewable and non-renewable resources

with the help of pictures

B. Assignment

Write a paragraph on how Vanmahotsav is celebrated in your school.

C. Project

- Make your class eco-friendly.
- Encourage everyone to use reusable containers to keep their snacks, drinks and lunch, so that no plastic or paper has to be thrown away.
- Keep a scrap paper box on a convenient location. Encourage everyone to use both sides of the paper.
- Recycling program could be a great project for your class if your school does not already have in place. If your school already recycles, see if your class can improve the current system.
- Many of the items normally thrown in the garbage, actually make wonderful craft materials. Boxes, tissue paper, string and plastic bottles are just some of the items kids can use to make great projects.