



Our Atmosphere E.V.S Exercises



A. Multiple Choice Questions (MCQs).

Choose the correct answer from the following:

1. The percentage of oxygen in atmosphere is

- a. 1% b. 78% c. 21% d. 27%**

2. Air is needed for which of the following?

- a. Burning b. Photosynthesis**
c. Breathing d. All of these

3. Photosynthesis is the process by which

- a. plants breath b. plants die**
c. plants gets nitrogen d. plants prepare food





4. The method which separate impurities from water is called

a. distillation

b. evaporation

c. sedimentation

d. chlorination

5. Gases are used to produce colorful glowing electric lights are

a. nitrogen

b. argon

c. neon

d. carbon dioxide





B. Fill in the blanks.

1. Air exerts _____ in all direction.
2. Earth's _____ holds the atmosphere around the earth.
3. The air we breath in is called _____ .
4. The most abundant gas in air is _____ .
5. Oxygen constitutes _____ per cent of the air.





C. Answer the following questions.

- 1. 1. Name all the gases present in the air.**
- 2. Define Humidity.**
- 3. Explain how water vapour are formed in the air.**
- 4. Write three uses of air.**
- 5. Name different layers of atmosphere.**
- 6. Describe briefly about the composition of air and its constituent gases?**
- 7. With the help of diagram, explain the process of distillation of water?**





Life Skill

A. Assignment

List some activities which you can do to preserve your atmosphere





B. Project

Make your own paper bags by using old newspapers at your homes.

- **Encourage people for using paper bags and cloth bags.**
- **Use less amount of sprays, deodrants etc.**
- **Use eco-friendly colours like turmeric (haldi) for yellow colour.**
- **Flowers can also be used for producing natural colours.**
- **Save precious resources like fuel.**
- **Use solar cookers and solar water heaters.**

