

Exercise - I

1. What is atmosphere?

Ans- The earth is surrounded by a thick layer of air called the atmosphere that extends upto a height of about 320 Kilometers above the surface of the earth.

2. Why can't we see air?

Ans- We can't see air because it is colourless, odourless and transparent gaseous matter.

3. What is wind?

Ans- Fast moving air is called wind.

4. What ~~would~~ would have happened if there would have no atmosphere around the earth?

Ans- Without atmosphere life would not be possible as atmosphere protects us from harmful gases. We could not live without air present in atmosphere. In absence of the atmosphere, the earth would get so cold at night that we would not be able to survive. No CO_2 and N_2 for plants without atmosphere.

5. Why is air called a mixture? Give five facts in support of your answer.

Ans- Air is a mixture because:

1. Air has no formula, a mixture has no formula whereas compound has a formula.
2. No energy changes are involved to form air from

various gases.

3. When air is formed out of its constituents no change in mass and no change in volume takes place.
- f. Properties of air vary from place to place and time to time i.e. there is more CO_2 in towns as compared to villages where more oxygen prevails as compared to towns.
5. Components of air can be separated by simple physical method

6. What are the main components of air? Write down the composition of three main gases present in air by volume.

Ans - Main components of air are :

- i) Nitrogen and ii) Oxygen.

Composition of air by volume :

Nitrogen : 78%

Oxygen : 21%

Carbon dioxide : 0.03 - 0.04%

Inert gases : 0.9%

Water vapours : Variable

Dust particles : Variable

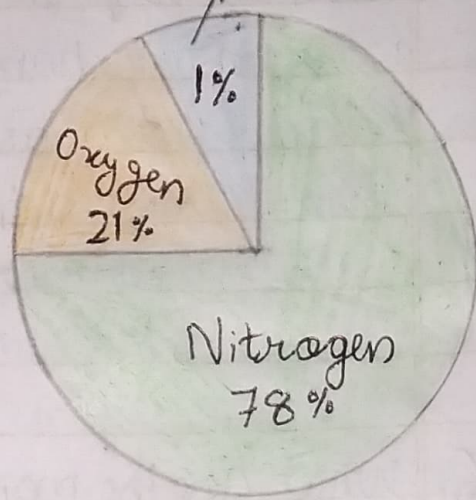
Other impurities : Variable

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Gases	Percentage
Nitrogen	78%
Oxygen	21%
Carbon Dioxide	0.03 - 0.04%
Inert gases	0.9%
Water Vapour	Varies
Dust Particles	Varies
Other Impurities	Varies

Figure
Other Gases



7. What do you observe when

- a) Ice cold water is filled in a glass tumbler.

Ans - We will observe that fine water droplets get deposited on the ~~inner~~ outer wall of the glass tumbler.

- b) A burning candle is covered with an inverted jar

Ans - The candle burns more brightly because candle get oxygen support in burning.

- c) Carbon dioxide gas is passed through lime water.

Ans - When CO_2 gas is passed through lime water it forms Calcium carbonate which is white precipitate (turbidity). This gives the milky white appearance to the solution.

- d) A beam of light is allowed to enter in a closed dark room through a small hole.

Ans - We will observe randomly moving dust particles in the beam of light. This confirms the presence of dust particles in the air.

8. Write the chemical name of -

- a) Lime water

Ans - Calcium hydroxide Ca(OH)_2

- b) The white insoluble solid formed on reaction of carbon dioxide with lime water.

Ans - Calcium carbonate - CaCO_3