A GRON

anding your Tomorrow 🖾

Chapter- 12

Our Life Support

WORKSHEET

- I. Choose the correct answer.
- 1. What is / are the importance of atmosphere?
 - a. It protects us from UV rays of the sun.
 - b. It protects us from meteorites.
 - c It retains heat of the sun.
 - d. . All of the above.
- 2. Which layer of atmosphere merges with the space?
 - a. Stratosphere
 - b. Mesosphere
 - Thermosphere
 - d. Exosphere
- 3. The gas useful to plants for photosynthesis.
 - a. Nitrogen
 - b. Oxygen
 - Carbon dioxide
 - d. Neon
- 4. The process of settling down of heavy insoluble impurities in water.
 - a. Distillation
 - b, Evaporation
 - c. Sedimentation
 - d. Decantation
- 5. The gas that protects us from the harmful ultraviolet rays from the sun is found in
 - a. Troposphere

b Stratosphere

- c. Thermosphere
- d. Mesosphere

ODM Educational Group

Page 1

[OUR LIFE SUPPORT] SCIENCE | CLASS-V

II. Fill in the blanks. is used to produce colourful glow in glass tubes. Araon 1. 2. Plants get nitrogen from with the help of backering in the soil. 3. Air exerts pressure in all directions. 4. The purest form of natural water is Dist De impurities can be removed from water by evaporation. III. Change the underlined word to make the statement correct. 1. Space shuttles move in the mesosphere layer. more in the thermosphere du Shuttles Space layet 2. The atmosphere is held in around the earth by the sun's gravity. in around the earth 010 The atmosphere 3. Hydrogen is used to produce a colourful glow inglass tubes. preduce a colourful Araon PO 4. The cold drink comes up in the straw because of the pressure of water. the straw because of The cold comes up PHELSUNE Ain vapour in the process of distillation. 5. The burner is used to cool the water The condenser is used to cool the water vapour Process of distillation. in the IV. Give answer in one word. 1. The thick blanket of air that surrounds our planet. atmosphere 2. The amount of water vapour present in the air. Humidi H 3. The method of disinfecting water with a small amount of chlorine gas. Chloringion 4. This water is used in car batteries. Distilled water. 5. The gas used for burning. $O \times q$ **ODM Educational Group** Page 2