Downloaded from www.studiestoday.com

BAL BHARATI PUBLIC SCHOOL GANGA RAM HOSPITAL MARG SUMMATIVE ASSESSMENT 2 G. SCIENCE CLASS VI ASSIGNMENT NO.13 Unit-15 AIR AROUND US

| Q1) | | Fill in the blanks: |
|-----|------------|---|
| 1 | | The envelope of air that surrounds the earth is known as |
| 2 | ·- | Air is aof many gases. |
| 3 | 3. | Burning of a substance can occur only in the presence of |
| 4 | ١. | The major component of air is |
| 5 | j. | Plants use for photosynthesis and for respiration. |
| 6 | ò. | All living organisms take inand give outduring respiration. |
| 7 | ' . | The burning of fuels produces gas. |
| 8 | 3. | contains few gases and fine dust particles. |
| 9 |). | Animals and plants living in water use oxygen in water. |
| 1 | 0. | and present inside the nose prevent dust particles to enter into the respiratory system. |
| | | Two processes which maintain balance of carbon dioxide and oxygen in nature are and Air in motion is called |
| ე2) | | Why do mountaineers carry oxygen cylinders with them? |
| Q3) | | What is the composition of air. |
| Q4) | | The process in which water vapour changes into water droplets is called condensation. What conditions are required for this process to occur? |
| Q5) | | What happens when burning continues in a closed room? |

Downloaded from www.studiestoday.com

| Q6) | Why long chimneys are built in factories? |
|------|--|
| Q7) | Name two variable components of air. |
| Q8) | Describe an activity to show that (a) Water has air dissolved in it. (b) Soil has air in it. |
| Q9) | Why do earthworms come out of the soil when it rains heavily? |
| Q10) | Why should we breathe through our nostrils and not through our mouth? |
| Q11) | How does air help plants in various activities? |
| Q12) | Write three uses of windmill. |
| Q13) | Explain how plants and animals are interdependent. |
| Q14) | Why are we advised not to sleep under a tree during the night? |

In a school, students thought of planting trees in and around the school, to reduce air pollution.

Q15)

What values can you infer from the planting of trees.