Q1. Identify the gas which helps the plants in photosynthesis.

| Q2.What is air made up of? |
|---|
| Q3.Suggest the ways in which you store magnets. |
| Q4. How does a snail move? |
| Q5.Define (a) Condensation (b)Evaporation |
| Q6. What prevents dust particles from getting into the respiratory system? |
| Q7.Write the functions of the following in a plantr:- (a) Leaf (b)Root (c) Stem |
| Q8.Describe the two types of venation. |
| Q9.Convert the following units into metre :- (a) 680km (b)2468mm (c) 65cm |
| Q10. Water drops appear on the outer surface of the glass containing ice cubes. What does it prove? |
| Q11.Describe an activity to prove that the air is needed for combustion. |
| Q12.Differentiate between magnetic and non-magnetic materials. |
| Q13.Draw a torch and label its cells, slide switch and bulb. |
| Q14.Which delicate organ is protected by back bone? |
| Q15. Give some examples of periodic motion. |
| Q16.Poles are not mentioned on a bar magnet. How can you find out the poles using another bar magnet? |
| Q17.Draw a circuit and label its parts. |
| Q18.Choose the odd one out and write reason for your answer:- |
| Plastic, Rubber, Copper, Wood |
| Pistil, sepal, stamen, root. |
| Q18. Fill in the blanks:- |
| Similar poles of magnetseach other. |
| Ajoint allows movement only in one direction. |
| Q19. Draw a flower and label its pistil, stamen , petal and sepal. |
| Q20 What is meant by periodic motion? |