

- Q1. where and how does absorption of food occur in the body?
- Q2. How will you test the presence of starch in a leaf?
- Q3. If you fill air into your cycle tyre very tightly during hot summer there is a likelihood of its bursting. why?
- Q4. write down main characteristics of acid and bases
- Q5. why is antacid prescribed to get rid of acidity?
- Q6. what is acid? write the name of different acids with their sources in tabular form
- Q7. How does glucose help to patient recover?
- Q8. How are nutrients put back to the soil?
- Q9. Do an activity of convection and write your observation
- Q10. write down the precautions to be observed while reading a clinical thermometer?
- Q11. Find any five organisms from your surrounding that suck our blood
- Q12. Write down the different types of teeth and their uses?

### Creative work

- Q13. Make a list of acidic, basic and salt substances used in every day life. Paste relevant pictures on chart paper
- Q14. Collect various colours of leaf from your surrounding and make a scrapbook.
- Q15. Make a chart of human and grass eating animal's digestive system
- Q16. Draw the diagram of different types of thermometer on chart paper and write their differences.