

Sub-Science

Holidays Homework

Class-VI

- Sources of food - ① Name the sources from where we get the ingredients used in food.
② What are the functions of food?
- Component of food - ① Explain the importance of vitamin for the body.
- Fibre to Fabric - ① How is silk obtained?
- Sorting materials into groups - ① Name the three states of matter. In what ways are they different from each other?
- Separation of Substances - ① What is the difference between Homogenous and Heterogenous mixtures? Give an example of each?
- Living and Non living - ① Are you an autotroph or a heterotroph? Explain why.
- The body and its movements -
① What is an organ system? Name three organ system in the human body and their main functions.
- Measurement and Motion :- ① What are the standard units of mass, length and time in the
② SI System ③ CGS System
④ Why are standard units used in measurements?
- Electricity and circuits - ① Where is the electricity used at home generated? How does it reach our houses?
- Water - How can change -
① water to ice ② ice to water ③ water vapour to water

10. Air around us - ① What is the composition of air?
② What is the oxygen cycle?
12. Garbage in Garbage out - ① Distinguish between biodegradable and nonbiodegradable waste, giving two examples of each.

Activity work

- ① Draw a chart for different types of vitamins & minerals.
2. Draw a flower showing sepals, petals, stamens and pistil.
3. Draw a diagram to show the eclipse of the Sun.
4. Draw a food chain with an example.