

General Science (English Medium) - 5th Class Science Chapter 5 Short Questions Test

Q1. Define Evaporation.
Ans 1: The change of water into vaporus is called evaporation.
Q2. What is rusting and which type of change is this.
Ans 1: The change taht occured on the iron due to the action of oxygen and water is called rusting Rusting is a chemical process.
Q3. Give an example of chemicla change in which carbon dioxide is produced.
Ans 1: When slaked lime is dissolved in water then carbon dioxide gas is produced.
Q4. Define Boiling.
Ans 1: On heating the change of liquid into gas is called boiling.
Q5. Define condensation.
Ans 1: The change of gas into liqqid is called consensation
Q6. Define eondensation.
Ans 1: The change of gas into liquid is called ondensiation.
Q7. Explain the three states of matter and their interconversion.
Ans 1: There are three states of matters. i.e. solid ,liquid and gas. They are interconvertable
Q8. What is solution.
Ans 1: When a solid or liquid things put into water and its particles dissolve uniformly to form a mixture is called solution

Q9. Describe the decaying process.

Ans 1: The remains of dead organismsm and wasgte maters disappear gradually through decomposition, Bacteria obtaine dtheir food by decomposing the dead bodies into simple componen. This process is called decaying

Q10. Give one example of physical change.

Ans 1: The dssolving of salt in water is a physical change. Physical state can be reversed.