

Class IX

Chemistry Holiday Homework

I. Write on the “The Importance of Hydro resources in Sikkim”. Draw or stick pictures in support of your article content.

(Use A-4 sheets, the written matter should be covering 3 sides)

II. Write the following experiments in your Chemistry practical files. Copy these from the Laboratory Manual.

Draw the figures accompanying them.

1. To determine the melting point of ice and the boiling point of water.
2. To carry out the following reactions and classify them as physical or chemical changes.
 - a) Iron with copper sulphate solution.
 - b) Burning of magnesium in air.
 - c) Zinc with dilute sulphuric acid.
 - d) Heating of copper sulphate.
 - e) Sodium sulphate solution with barium chloride solution.