

Ncert Solution Acid Bases And Salts Class

Chapter 1 : Ncert Solution Acid Bases And Salts Class

Acids, bases and salts 21 activity 2.6 n take about 2 ml of dilute naoh solution in a test tube and add two drops of phenolphthalein solution. n what is the colour of the solution? n add dilute hcl solution to the above solution drop by drop. n is there any colour change for the reaction mixture? n why did the colour of phenolphthalein change after the addition5 acids, bases and salts multiple choice questions 1. the correct way of making a solution of acid in water is to (a) add water to acid. (b) add acid to water. (c) mix acid and water simultaneously.

Relevant PDF EBOOK

[PDF] Chapter2 Acids Bases And Salts National Council Of

Acids, bases and salts 21 activity 2.6 n take about 2 ml of dilute naoh solution in a test tube and add two drops of phenolphthalein solution. n what is the colour of the solution? n add dilute hcl solution to the above solution drop by drop. n is there any colour change for the reaction mixture? n why did the colour of phenolphthalein change after the addition

[Read Book](#)

[PDF] Acids Bases And Salts National Council Of Educational

5 acids, bases and salts multiple choice questions 1. the correct way of making a solution of acid in water is to (a) add water to acid. (b) add acid to water. (c) mix acid and water simultaneously.

[Read Book](#)