

Topic 24: Chemical reactions – Acids, bases and alkalis

Students should:		Guidance <i>iLowerSecondary Curriculum reference</i>
24.1	know names and occurrence of some common acids and alkalis	including ethanoic acid (acetic) in vinegar, citric acid in lemons, ammonia and caustic soda (sodium hydroxide) in household cleaners, dilute sulfuric, nitric, hydrochloric acid in laboratories, dilute sodium hydroxide in laboratories <i>Year 7: Chemical reactions – Acids, bases and alkalis</i>
24.2	know how to detect acids and alkalis using indicators	including litmus, phenolphthalein and methyl orange and their colours in acid and alkali the use of universal indicator to measure the approximate pH value of an aqueous solution <i>Year 7: Chemical reactions – Acids, bases and alkalis</i>
24.3	know the pH scale as a scale from 0-14 of acidity and alkalinity	recall pH 7 is neutral, pH 7 to 0 increasing acidity, pH 7 to 14 increasing alkalinity <i>Year 7: Chemical reactions – Acids, bases and alkalis</i>
24.4	know the reaction between an acid and an alkali as neutralisation	including evaporation to obtain the salt from the neutral solution <i>Year 7: Chemical reactions – Acids, bases and alkalis</i>
24.5	know the general equation for reactions between acids and alkalis	<i>Year 7: Chemical reactions – Acids, bases and alkalis</i>
24.6	know how to name salts from the names of acids and alkalis and use these in word equations	limited to hydrochloric, nitric and sulfuric acids reacting with sodium hydroxide and potassium hydroxide <i>Year 7: Chemical reactions – Acids, bases and alkalis</i>