## CC8: Acids and alkalis

## Lesson sequence

1. Acids, alkalis and indicators
2. Acids in detail (HT)
3. Bases and salts
4. Core practical - preparing copper sulfate (CP8)
5. Alkalis and balancing equations
6. Core practical - investigating neutralisation
7. Alkalis and neutralisation
8. Reactions of acids with metals and carbonates
9. Solubility

| 1. Acids, alkalis and indicators |  |
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| pH scale | A scale running from 0 to 14 that <br> measures how acid or alkaline a <br> solution is. |
| Acid | A solution with a pH less than 7. |
| Alkali | A substance with a pH greater than <br> 7. |
| Neutral | A substance with a pH equal to 7. |
| Indicator | A substance that changes colour <br> depending on the pH. |
| Common | Litmus: red in acid, blue in alkali <br> Methyl orange: red in acid, orange <br> in alkali <br> Phenolphthalein: colourless in acid, <br> pink in alkali |
| Universal <br> indicator | A mixture of several indicators that <br> is red in strong acid, green when <br> neutral and purple in strong alkali. |
| Acids and <br> ions | Acids dissolve in water to produce <br> an excess of hydrogen ions (H+). |
| Alkalis and <br> ions | Alkalis dissolve in water to produce <br> an excess of hydroxide ions (OH-). |
| Hydrochloric <br> acid | Formula: HCl <br> Hydrogen ions formed: 1 <br> Anion formed: Chloride, Cl |

## Combined Science - Chemistry

## CC8 Knowledge organiser

| Nitric acid | Formula: $\mathrm{HNO}_{3}$ <br> Hydrogen ions formed: 1 <br> Anion formed: Nitrate, $\mathrm{NO}_{3}{ }^{-}$ | 3. Bases and salts |  |
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|  |  | Base | A substance that neutralises an acid to form a salt and water. |
| Sulfuric acid | Formula: $\mathrm{H}_{2} \mathrm{SO}_{4}$ <br> Hydrogen ions formed: 2 <br> Anion formed: Sulfate, $\mathrm{SO}_{4}{ }^{2-}$ | Salt | A compound formed from the metal cation of a base and the non-metal anion of an alkali. |
| Ions and pH | The higher the hydrogen ion concentration the lower the pH , the higher the hydroxide ion concentration, the higher the pH . | Naming salts | Two-part names. First part = the metal from the base, second part = the anion from the acid. |
| 2. Acids in detail (HT) |  | Acids and their anions | Sulfuric acid $\rightarrow$ sulfate <br> Nitric acid $\rightarrow$ nitrate <br> Hydrochloric acid $\rightarrow$ chloride |
| Concentrated | A solution with a large amount |  |  |
|  |  | Reaction of metal oxides with acid | Metal oxide + acid $\rightarrow$ salt + water <br> E.g. Magnesium oxide + hydrochloric acid $\rightarrow$ magnesium chloride + water $\begin{aligned} & \mathrm{MgO}(\mathrm{~s})+2 \mathrm{HCl}(\mathrm{aq}) \rightarrow \mathrm{MgCl}_{2}(\mathrm{aq})+ \\ & \mathrm{H}_{2} \mathrm{O}(\mathrm{l}) \end{aligned}$ |
| Dilute solution | A solution with a small amount of solute dissolved in a given volume. |  |  |
| pH and hydrogen ion concentration | Every step down the pH scale is a ten-fold increase in hydrogen ion concentration and vice versa. <br> - pH 3 to $1=100$ times increase <br> - pH 4 to $7=1000$ times decrease |  |  |
|  |  | Preparing soluble salts | - Gently warm a beaker of acid <br> - Add a spatula of metal oxide and stir until dissolved <br> - Repeat until it no longer dissolves <br> - Filter to remove excess oxide <br> - Allow water to evaporate to produce pure crystals |
| Dissociation | When an acid dissolves in water, it splits up into positive hydrogen ions and negative anions. |  |  |
| Strong acids | Acids that dissociate fully when dissolved in water - every single |  |  |


| 4. Core practical - preparing copper sulfate (CP8) |  |
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| *CP8 - Aim | To produce crystals of copper <br> sulfate by reacting copper oxide <br> with sulfuric acid. |
| *CP8 - Setup | Place $20 \mathrm{~cm}^{3}$ of dilute sulfuric acid <br> in a beaker and warm to $50^{\circ} \mathrm{C}$. |
| *CP8 - Adding <br> excess copper <br> oxide | Add a spatula of black copper <br> oxide and stir until dissolved. <br> Repeat this process until a spatula <br> does not fully dissolve. |
| *CP8 - Filtration | Filter the solution and collect the <br> filtrate. |
| *CP8 - | - Place the filtrate in an <br> evaporating basin <br> - Heat the evaporating basin by <br> placing above a beaker of boiling <br> water. <br> - -Remove from heat when crystals <br> start to form. <br> - Leave somewhere warm to dry. |
| *CP8 - Results | As the copper oxide dissolves the <br> sulfuric acid turns blue. When <br> there is copper oxide remaining, <br> the solution looks black from the <br> copper oxide floating in it. Blue <br> diamond-shaped crystals should <br> form. |

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| 5. Alkalis and balancing equations |  | 7. Alkalis and neutralisation |  |
| Bases and alkalis | A base is a substance that neutralises an acid to form a salt and water. An alkali is a base that is soluble in water. | Acid and alkali ions | Acids produce hydrogen ions, $\mathrm{H}^{+}$, alkalis produce hydroxide ions, $\mathrm{OH}^{-}$ |
|  |  | Ions and neutralisation | The $\mathrm{H}^{+}$ion and $\mathrm{OH}^{-}$ion react together to form $\mathrm{H}_{2} \mathrm{O}$ (water). |
| alkalis | Sodium hydroxide, NaOH Potassium hydroxide, KOH Calcium hydroxide, $\mathrm{Ca}(\mathrm{OH})_{2}$ | Producing a salt by neutralisation | The salt is produced from the ions left over once the $\mathrm{H}^{+}$and $\mathrm{OH}^{-}$ions have reacted together. |
| Reaction of alkalis with acids | ```Acid + alkali }->\mathrm{ salt + water Eg: Sodium hydroxide nitric acid }->\mathrm{ sodium nitrate + water NaOH(aq) + HNO H2O(I)``` | Burette | A tall glass tube with $0.1 \mathrm{~cm}^{3}$ markings on it and a tap at the bottom used for accurately adding variable amounts of liquid. |
|  |  | Pipette | A piece of glassware used to very accurately measure a fixed amount of liquid. |
| Balancing | - Use a tally chart to keep track of the number of atoms on each side. |  |  |
|  | number of atoms on each side. <br> - Change the coefficients (the big numbers) to add more of things that | Titration | A method used to find out exactly how much acid is needed to neutralise an alkali |
|  | are missing. <br> - DO NOT TOUCH the little numbers | Titration method | - Add alkali to beaker with apipette- Add an alkali to the beaker- Gradually add acid from aburette- Note how much has been addedat the point of neutralisation. |
| 6. Core pr | practical - investigating neutralisation (CP9) |  |  |
| pH meter | An instrument that can measure pH more accurately than universal indicator. |  |  |
|  |  | Titration indicators | Use indicators with a sharp colour change - such as phenolphthalein - rather than a gradual one such as universal. |
| CP9 - Aim | To see how the pH of an acid changes as you gradually add a base. |  |  |
| CP9 - Setup | Place $50 \mathrm{~cm}^{3}$ of hydrochloric acid in a beaker and estimate its pH using a pH meter or universal indicator paper. |  | Burette |
| CP9 - Run the experiment | Add 0.3 g of calcium hydroxide powder, stir to dissolve and remeasure the pH . Repeat 7 more times. |  | - Hydrochloric Acid |
| CP9 - <br> Graph your results | Plot a graph with mass of calcium on the x -axis and pH on the y -axis. | $\theta$ | - Tap |
| CP9 - <br> Results | The pH will increase slowly at first, then very rapidly, then more slowly again. |  | Sodium Hydroxide containing phenolphthalein |

