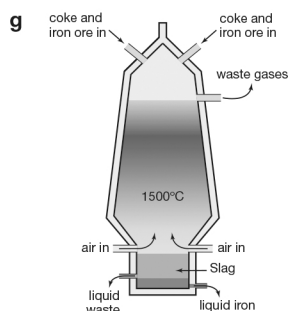


- c Iron is a liquid.
- d Carbon is more reactive than iron.
- e Any metal above iron in the reactivity series; Too expensive/metals above carbon extracted by electrolysis so require more energy.

### The blast furnace

- 1 a Carbon + oxygen → carbon dioxide
- b  $C(s) + CO_2(g) \rightarrow 2CO(g)$  – 1 mark for correct formulae and balancing, 1 mark for state symbols
- c Reduction/redox
- d  $2Fe_2O_3(s) + 3C(s) \rightarrow 4Fe(l) + 3CO_2(g)$
- e Iron is a liquid
- f  $CaSiO_3$



### The reactions of acids

- 1 Both neutralise acid; Bases are insoluble/alkalis are soluble bases/alkalis form hydroxide/ $OH^-$  ions in solution.
- 2 a Sodium chloride – sodium hydroxide and hydrochloric acid.
- b Potassium nitrate – potassium carbonate and nitric acid.
- c Copper sulfate – copper oxide and sulfuric acid.
- 3 a Solid dissolves/colourless solution forms.
- b Fizzing occurs with magnesium carbonate.
- c Magnesium oxide + hydrochloric acid → magnesium chloride + water
- d  $MgCO_3$
- 4 a  $Mg(s) + 2HCl(aq) \rightarrow MgCl_2(aq) + H_2(g)$
- b  $Li_2O(s) + H_2SO_4(aq) \rightarrow Li_2SO_4(aq) + H_2O(l)$
- c  $CuO(s) + 2HCl(aq) \rightarrow CuCl_2(aq) + H_2O(l)$
- 5 a  $Ca(s) + 2H^+(aq) \rightarrow Ca^{2+}(aq) + H_2(g)$  (reactants; products; state symbols)
- b Ca oxidised;  $H^+$ /hydrogen reduced.

### The preparation of soluble salts

- 1 a Copper carbonate + sulfuric acid → copper sulfate + water + carbon dioxide
- b Any two from: Copper carbonate dissolves; Fizzing/bubbles/effervescence; Blue/green solution forms.

- c To ensure all the acid reacts
- d Filtration
- e Copper oxide/copper hydroxide
- f Any one from: Salt lost from spitting during evaporation; Solution left in container; Not all the solution crystallises.

- 2 a  $Ca(s) + 2HNO_3(aq) \rightarrow Ca(NO_3)_2(aq) + H_2(g)$  (reactants; products; state symbols)
  - b % yield =  $2.6/3.0 \times 100$ ; 86.7%
  - 3 Possible steps to include: Reactants (zinc/zinc hydroxide/zinc oxide/zinc carbonate) and hydrochloric acid; Correct equation for chosen reactants; Heat acid; Add base until no more reacts/dissolves so the base is in excess; Filter unreacted base; Heat solution on a steam bath until half the water has evaporated; Leave remaining solution to cool so crystals form.
- Equipment list:** Bunsen burner; Heatproof mat; Tripod; Gauze; Beaker; Evaporating dish; Funnel; Filter paper; Conical flask; Spatula; Measuring cylinder; Safety glasses.

### Oxidation and reduction in terms of electrons

- 1 a  $Mg(s) + Cu^{2+}(aq) \rightarrow Mg^{2+}(aq) + Cu(s)$
- b Mg is oxidised and Cu is reduced.
- 2 a  $Mg(s) + Zn^{2+}(aq) \rightarrow Mg^{2+}(aq) + Zn(s)$ ; Mg oxidised, Zn reduced.
- b  $2Na(s) + Zn^{2+}(aq) \rightarrow 2Na^+(aq) + Zn(s)$ ; Na oxidised, Zn reduced.
- c  $Cu(s) + 2Ag^+(aq) \rightarrow Cu^{2+}(aq) + 2Ag(s)$ ; Cu oxidised, Zn reduced.
- d  $3Ca(s) + 2Fe^{3+}(aq) \rightarrow 3Ca^{2+}(aq) + 2Fe(s)$ ; Ca oxidised, Fe reduced.

### pH scale and neutralisation

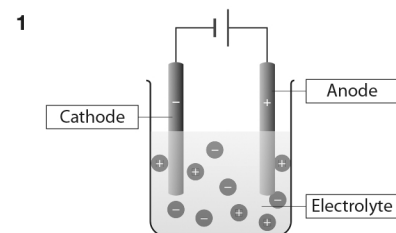
- 1 Strong acid – pH2 – Red, Weak acid – pH5 – Yellow, Strong alkali – pH13 – Purple, Weak alkali – pH9 – Blue, Neutral – pH7 – Green.
- 2 Hydroxide ion
- 3  $H^+$
- 4 pH1
- 5 pH12
- 6 a Potassium hydroxide
- b  $2KOH + H_2SO_4 \rightarrow K_2SO_4 + 2H_2O$
- c  $H^+ + OH^- \rightarrow H_2O$  or  $2H^+ + 2OH^- \rightarrow 2H_2O$
- 7  $OH^-$  and  $NH_4^+$

### Strong and weak acids

- 1 a  $HNO_3(aq) \rightarrow H^+(aq) + NO_3^-(aq)$
- b  $HCOOH(aq) \rightarrow H^+(aq) + COO^-(aq)$
- c  $H_2SO_4(aq) \rightarrow 2H^+(aq) + SO_4^{2-}(aq)$  or  $H_2SO_4(aq) \rightarrow H^+(aq) + HSO_4^-(aq)$
- 2 Weak acid only partially ionises in solution; Dilute acid has fewer moles of solute dissolved.

- 3 a  $1 \times 10^{-3}$
- b Answer is 100 times greater as if pH decreases by 1,  $H^+$  concentration increases by 10; 0.1 (overrides previous mark);  $1 \times 10^{-1}$

### Electrolysis



- 1
- 2 Ions are free to move when molten/aqueous; Ions in fixed positions/ions can't move in solid lattice.
- 3 a Zinc and chlorine
- b Silver and iodine
- c Copper and oxygen.
- 4 a  $Pb^{2+} + 2e^- \rightarrow Pb$ ;  $2Br^- \rightarrow Br_2 + 2e^-$
- b Lead/lead ions reduced and bromine/bromide ions oxidised.

### Electrolysis of copper(II) sulfate and electroplating

- 1 a Unreactive
- b Copper(II) sulfate
- c Relights a glowing splint
- d Copper
- $Cu^{2+} + 2e^- \rightarrow Cu$
- e Fades, Copper ions form copper
- f Any 2 from: Solution does not fade; No oxygen given off; Anode gets smaller; Cathode gets bigger.
- 2 a In this reaction:
  - i Pure chromium
  - ii Should be the tap
- b Any chromium compound
- c  $Cr^{3+} + 3e^- \rightarrow Cr$

### The extraction of metals using electrolysis

- 1 a Strong ionic bonds/strong electrostatic attraction between oppositely charged ions; Requires lots of energy to overcome.
- b So the ions are free to move.
- c Reduce the operating temperature; Saves energy/reduces energy costs.
- d Electrons are lost.
- e  $Al^{3+} + 3e^- \rightarrow Al$  (correct; balanced electrons)
- f They react with the oxygen produced; Carbon + oxygen → carbon dioxide/  $C + O_2 \rightarrow CO_2$
- g Electricity wasn't discovered/electricity not needed to extract iron.