

# Displacement reactions and metal extraction

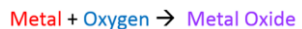
potassium	most reactive	K
sodium		Na
calcium		Ca
magnesium		Mg
aluminium		Al
carbon		C
zinc		Zn
iron		Fe
tin		Sn
lead		Pb
hydrogen		H
copper		Cu
silver		Ag
gold		Au
platinum	least reactive	Pt

Reactivity depends on tendency to form metal ion



A and C are Cations (Positive Ions)  
B and D are Anions (Negative Ions)  
Double Displacement Reaction

**HT: OILRIG**  
Oxidation Is Loss of electrons  
Reduction Is Gain of electrons



# Reactions of acids

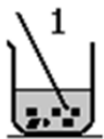
- Acid + metal → salt + hydrogen
- Acid + alkali → salt + water
- Acid + insoluble base → salt + water
- Acid + carbonate → salt + water + carbon dioxide

HT: OILRIG  
e.g.  $2HCl + Mg \rightarrow MgCl_2 + H_2$   
Magnesium is oxidised  
 $Mg \rightarrow Mg^{2+} + 2e^-$

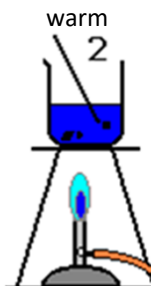
Hydrochloric Acid → Chlorides  
 $HCl$   
Nitric Acid → Nitrates  
 $HNO_3$   
Sulphuric Acid → Sulphates  
 $H_2SO_4$

RP: Preparation of a dry sample of a soluble salt

Choose correct acid



Add base to excess

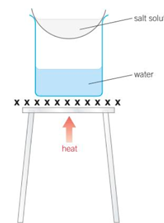


warm



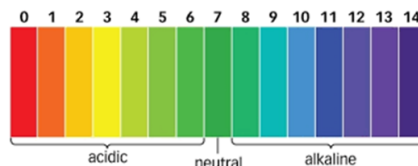
Filter off excess

Evaporate off water

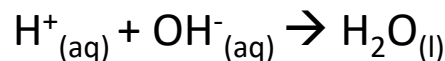


# C5 Chemical Changes

# Neutralisation



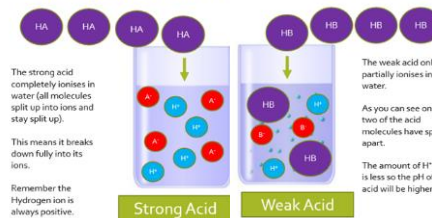
Acids produce  $H^+$  ions  
Alkalis produce  $OH^-$  ions



HT: Strong and Weak acids

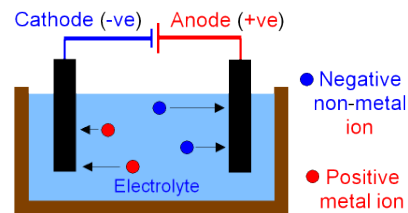
Concentration of hydrogen ions in mol/dm <sup>3</sup>	pH
0.10	1.0
0.010	2.0
0.0010	3.0
0.00010	4.0

Strong and weak acid:



# Electrolysis

..of molten:

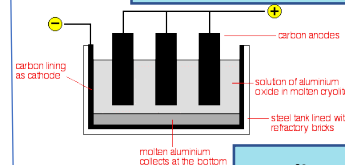


Higher: At the cathode  
 $Pb^{2+} + 2e^- \rightarrow Pb$

Higher: At the anode  
 $2Br^- \rightarrow Br_2 + 2e^-$   
or  
 $2Br^- - 2e^- \rightarrow Br_2$

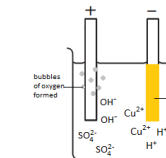
..to extract aluminium:

Oxygen goes to anode →  $CO_2$  (needs replacing)



Cryolite reduces the melting point

..of solutions:



At the anode:  
Halide (Gp7)  
Oxygen

At the cathode:  
Least reactive