Chemistry Topic 4: Chemical changes

1.Keywords		
Metal oxide	A compound formed when a metal ionically bonds to oxygen	
Reactivity series	The order of elements in terms of their reactivity	
Acid	A substance that releases H ⁺ ions and has a pH below 7	
Base	A substance that neutralises an Acid and has a pH above 7	
Alkali	A type of soluble base. A metal hydroxide. Releases OH- ions	
Neutralisation	When an acid reacts with a base to produce a salt and water	
Carbonates	Ionic compounds containing Carbon and oxygen	
Salt	lonic compound formed when acid and base react	
Soluble	A substance that dissolves	
Insoluble	A substance that does not dissolve	
Indicator	A substance that changes colour when pH changes	
Electrolysis	Splitting up an ionic substance using electricity	
Molten	Turned to a liquid	
Solution	Dissolved in water	

2. REDOX			
Change	In terms of oxygen	In terms of hydrogen	In terms of electrons (HT ONLY)
Oxidation	Gaining oxygen	Losing hydrogen	Loss of electrons (OIL)
Reduction	Losing oxygen	Gaining hydrogen	Gain of electrons (RIG)

3.	The reactivity	series	Potassium Sodium		most reactive
	Category	Extracted by	Calcium Magnesium	1	Ī
1	Highly reactive	Electrolysis	Aluminium Carbon		
	metals		Zinc	1	
2	Base metals	Smelting: heating with carbon	Iron Tin Lead	2	
3	Native metals	Found as nuggets of pure metal	Hydrogen Copper Silver		
aı	OTE: Hydrogen nd used to extr etals not on th	act some other	Gold Platinum	3	least reactive

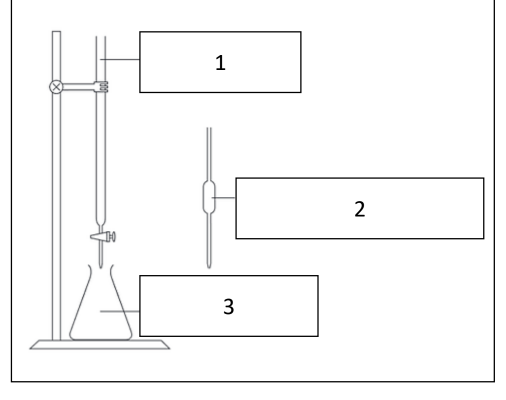
4. Naming salts				
Acid used	Second part of salt's name			
Hydrochloric acid	chloride			
Sulfuric acid	sulfate			
Nitric acid	nitrate			

5. pH scale								
	Acidic		Neutr	al	A	lkaline		
0	1 2 3 4 A	- 5 γ Β	6 7	8	9 10	11 12	13 γ D	14
	Name		Level of i	onisatio	n in wate	er		
Α	Strong acid		Fully					
В	Weak acid		Partially					
С	Weak base		Partially					
D	Strong base		Fully					

6. Equation for all neutralisations

$$H^{+}_{(aq)} + OH^{-}_{(aq)} \rightarrow H_{2}O_{(I)}$$

7. Titrations (TRIPLE ONLY) No. Name Function 1 Burette Measures amount of acid or base delivered to conical flask 2 Pipette Accurately measures the acid or base into the conical flask 3 Conical flask Holds the acid or base to be titrated and an indicator



7. El	ectrolysis		
1	Cathode	The negative electrode	
2	Anode	The positive electrode	
3	Positive ion	Move to cathode	
4	Negative ion	Move to anode	
5	Electrolyte	The ions that are being electrolysed	
	3	2	
	5		

Don't PANIC - Positive is Anode, Negative Is Cathode.

8. Electrolysis of aqueous solutions			
Place in reactivity series	Product of electrolysis		
Metal more reactive than hydrogen	Hydrogen is produced at the cathode		
If the negative ion is not a halide ion (group 7)	Oxygen is produced at the anode		