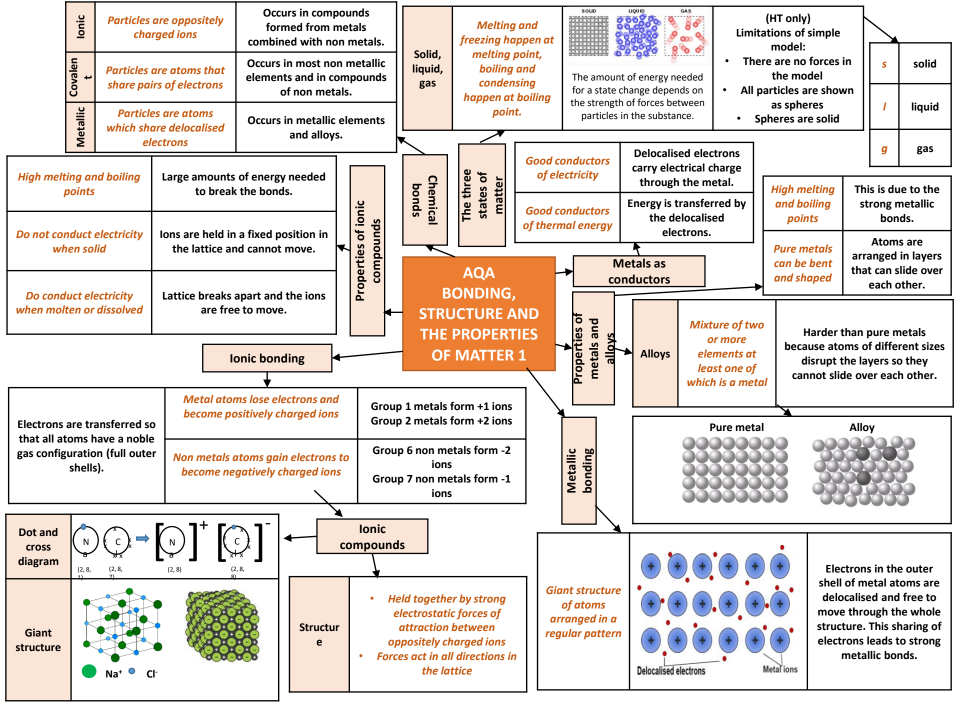
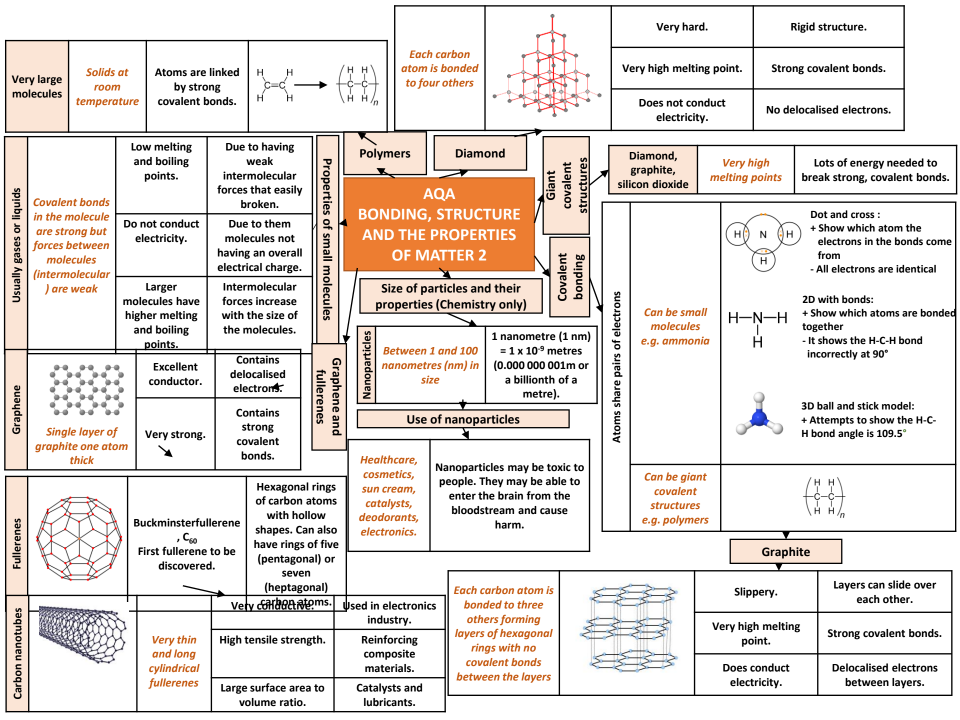
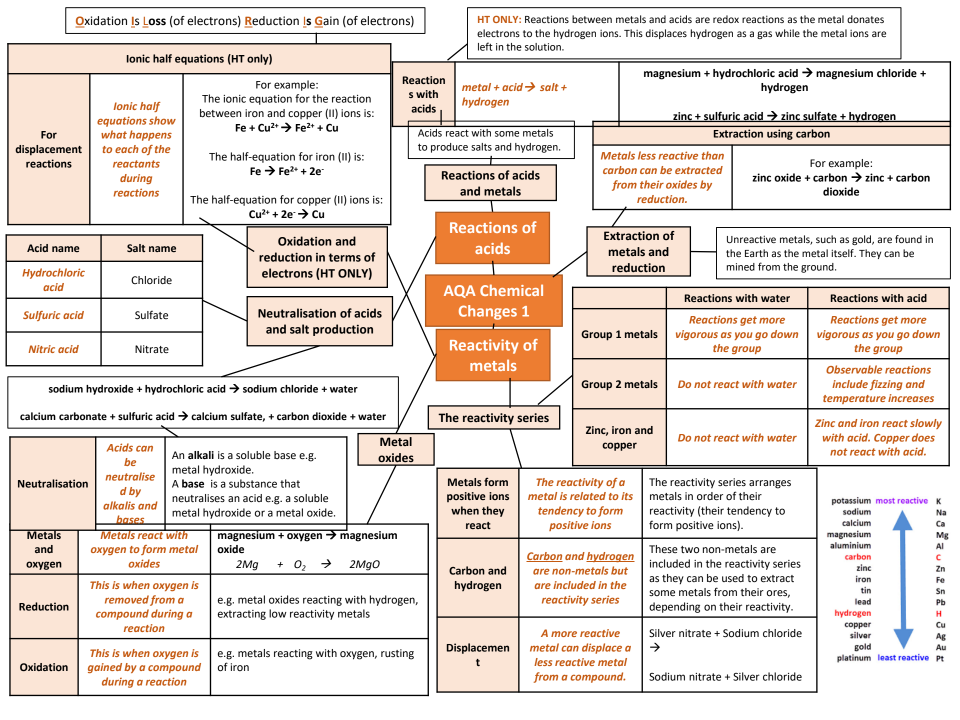
	Aton	n	The smalles element th			Have a radius nanometres and h		ave no charge (0).			1900				pheres that be divided	elect	ore the discovery of the tron, John Dalton said the lid sphere made up the	
Atoms, elements and compounds	Element		Contains only one type of atom			Around 100 different elements each one is represented by a symbol e.g. O, Na, Br.					07					IT LL	different elements. hompson 's experiments wed that showed that an	
elemo	Compound		Two or mo chemically			Compounds can only be separated into elements by chemical reactions.			ated				-	A ball of positive cha with negative electro embedded in it		at	om must contain small tive charges (discovery of electrons).	
		Central nucleus Electron shells				s protons and neutrons						• •		Positively charge		Err	nest Rutherford's alpha	
1 🤇 🏶 🔶						tains electrons					09 lear	•••		nucleus at	the centre	-	cle scattering experiment owed that the mass was	
	/ 4			Electronic		Max number of electrons				mo	del	:•		surrounded negative electrons			centrated at the centre of the atom.	
Name of Particle	Relati Charg		Relative Mass	1		2		Electronic structures			13			Electrons			els Bohr proposed that ons orbited in fixed shells;	
Proton	+1	. 1		2		8	Electronic	truc		Bo mo	hr del			James istances		Provid	his was supported by	
Neutron	0		1	3		8			-			1	Chadwick	show the	e existence	erimental observations. of neutrons within the nucl	eus	
Electron	-1_		Very small	4 2			_		Bu	Bu	A beam of alpha particle							
Relativ	e electric	cal charges of subatomic				AQA GO				E		t	.	directed at a very thin gold			Most of the alpha partic passed right through	
particle						Atomi				nd		s sca					A few (+) alpha particles	were
7◀━	Mass numbe			sum of the protons and nucleus				periodic ta				rford's scatt experiment			└ + .		deflected by the positi nucleus.	
Li 3◀	Atomi numbe		The numbe protons in the	-		per of electrons = nber of protons	- · · · · · · · · · · · · · · · · · · ·				Rutherford's scattering experiment					A tiny number of partic reflected back from th nucleus.		
Mixture	S	Two or more elements or compounds not chemically combined together Can be separated by physical processes.				hemical quations		Show chemical reactions - need reactant(s) and product(s) energy always involves and energy change				Law of conservation of ma states the total mass of products the total mass of reactant	ucts =					
Meth	od		Descripti	on		Examp	le		٦ \ _					-	1	_		
Filtrati	ion	Separating an insoluble solid from a liquid			id	To get sand from a mixture of sand, salt and water.					Word uation			Uses words to show reaction reactants → products magnesium + oxygen → magnesiur			Does not show what is happening to the atoms or th number of atoms.	
Crystallisation		То	separate a so solutior		id from a sodium chlorid wate			ide from salt			Symbol			oxide Uses symbols to show reaction			Shows the number of ato	
Circuite dist		To s	To separate a solvent from a			To get pure water from salt			<u> </u>	eq	, uation	ns		reactants -	-	ts	and molecules in the reac these need to be balance	
Simple dist	illation		solution			water.			e ,	mass				2Mg + O ₂ Atoms of the ement with th		35	Cl (75%) and ³⁷ Cl (25%) Relative abundance =	
Fractional distillation		Separating a mixture of liques of liques of liques of the second				To separate the diffe compounds in crude					Isot	topes	nu	imber of prot lifferent num	ons and bers of	isoto	otope 1 x mass isotope 1) + (ope 2 x mass isotope 2) ÷ 100)
Chromato	graphy		arating subst at different ro a mediu	ates throu		o separate out the colourir	•	s in food						neutron	5	e.g. (2	25 x 37) + (75x 35) ÷ 100 = 35	5.5

Alkali metals						Haloge			ole ga	ases	Elements			Flem	ents wi	th simil			he same grou r of outer shel		
1 2 3 H Transition metals					3 4	4 ^{ns} 5	6		0∲ He		arranged in order of atomic number			propert		e in columns and elements		in the same period (row) ne number of electron shells.			
Na K					_	S Se	Cl Br	Ne Ar Kr Xe	Per	he iodic		Before discovery of protons, neutrons and		Elements arro		-		Early periodic tables were ncomplete, some elements we aced in inappropriate groups if strict order atomic weights wa		s were ps if the	
Cs Fr	5 B		Bh Hs Mt	Pt Au Hg ? ? ? ositive ions.	Me	etals to	1 1		this l	his line,		of the Periodic table	Bei	Mendeleev	Left gaps for ele hadn't been disc			b that	followed. ements with properties pre Mendeleev were discover filled in the gaps. Knowledg otopes explained why order		red and ge of
N	etal	s the Periodic table To the right of the Periodic	and boiling ma	rs, high melti points, duct alleable. egative ions. low melting	tile,	Grou		Met and r met	als non		A GCS		Group 1		▲ metals	Very reactive with oxygen, water and chlorine			on atomic weights was not all correct. Only have one electron in t outer shell. Form +1 ions		always n their ns.
	table boiling points. Consist of molecules made of a pair Have seven				trons		their struc				e and			Alkali	Reactiv down		ises	Negative outer electron is fu away from the positive nucle is more easily lost.			
Halogens	of atoms outer sh Melting and boiling points increase down the group (gas → liquid → Increasing a				mic mass number.			Group			Transiti		·	Wit oxyg			Metal + oxygen - metal oxide		e.g. 4Na + 2Na ₂	-	
Ϋ́Η.	Reactivity decreases down the means a		ng proton number n electron is more asily gained e.g. NaCl				•	((Chemistr	hemistry on		Wit wate	n metal m		metal	l + water → hydroxide + ydrogen	e.g. 2Na + 1 2NaOH				
With metals		Forms a metal halide → sodium + chlorine		c ele	outer ectro	ns and			Unreactive, do not form molecules		to having to having to having the second sec			Wit chlori		metal		+ chlorine → al chloride	e.g. 2Na + 2Na	CI	
ith	nydrogen	Forms a hydrogen halide	Hydrogen + h hydrogen e.g. Hydr	nalogen → halide ogen +	halogen gains an outer shell electron e.g. $Cl_2 + H_2 \rightarrow 2HCl$		Noble gases	Noble Boiling		electrons.			pared roup 1				margarine		used in re of		
	halide salt n	A more reactive halogen will displace the less reactive halogen from the salt	e reactive gen will Chlorine + potassium e the less bromide → potassium e halogen chloride + bromine				+2KBr + Br ₂			points increase down the group		Increasir atomic number			pical erties		possibilitie different cl Used as car Form colc compou	s with narges talysts pured	 Fe²⁺ Fe³ 		







Г	The ions discharged when								٦			
	The ions discharged when an aqueous solution is electrolysed using inert electrodes depend on the relative reactivity of the elements involved.			Splitting up using	water, th able	e ions are to conduc	free to move t electricity a		sing	Metals can be extracted from molten compounds using electrolysis.		
Electrolysis of aqueous solutions			S	electricity		olytes cau		current though o move to the	metals using	This process is used when the metal is too reactive to be extracted by reduction with carbon.		
At the negative electrode	Metal will be produced on it is less reactive than Hydrogen will be produce	Electrode	Anode Cathode	The ne	ositive electrode is called the anode. gative electrode is called the cathode. are positive ions and they move to the			Extracting n	The process is expensive due to large amounts of energy needed to produce the electrical current.			
At the positive	more reactive than Oxygen is formed at posit you have a halide ion (Cl ⁻ ,	ive electrode. If I ⁻ , Br ⁻) then you	Where do the ions go?	Cations Anions		neg are negativ	gative cathode		۵ ۵	Example: aluminium is extracted in this way. Aluminium extraction uses CRYOLITE to		
electrode	will get chlorine, brom formed at that ele			Electr	rolysis		example:	alf equations, for		lower the melting point of aluminium oxide. Electrodes have to be replaced regularly as they are made of GRAPHITE		
Strong acids	Completely ionised in a e.g. hydrochloric, nitric		Ong and (HT)		AQA Chemical			$e: Pb^{2+} + 2e^{-} \rightarrow P$ $e: 2Br^{-} \rightarrow Br_2 + 2e^{-}$	`	(CARBON) which react with the oxygen produced.		
Weak acids	Only partially ionise solutions e.g. ethanoid		Strong and weak acids (HT ONLY)	Change	es 2	Bromide ions B Molten lead (II) bromide				he pipette to add 25 cm ³ of alkali to a conica flask and add a few drops of indicator. pipette is used for fixed volumes only)		
Hydrogen ion concentratio n	As the pH decrease (becoming a stronger ad ion concentration increa 10.	id), the hydrogen	, – – –	Reactio		(Che	ations mistry nly)		volu tł	the burette with acid and note the starting ume. Slowly add the acid from the burette to ne alkali in the conical flask, swirling to mix. burette is used for variable volumes)		
Soluble sal	reacting acids w substances (e.g. m hydroxides an	nd carbonates).	es,	Tid th all ea	trations are u le precise vol kali solutions ach other.	umes of ac	cid and	** b	(the a ppens)	dding the acid when the end-point is reached appropriate colour change in the indicator . Note the final volume reading. Repeat steps to 3 until you get consistent readings.		
Production of soluble saltsAdd the solid to the acid unt dissolves. Filter off excess then crystallise to produce solution			d d	The pH scale an neutralisation			tions involvin	emical quantities g concentrations and in g/dm ³		The equation shows that 2 mol of NaOH		
0 1 2 3 4	5 6 7 8 9 10 11 12 13 14	indicator o measure th				2NaC	(HT (DH(aq) + H ₂ SO	DNLY): 9₄(aq)→ Na₂S0₄(ac 1₂O(I))+	reacts with 1 mol of H ₂ SO ₄ , so the number of moles in 12.20cm ³ of sulfuric acid is (0.012/2) = 0.006 mol of sulfuric acid		
acidic neutral alkaline			oH scale.	and	1	It takes 12.20cm ³ of sulfuric acion neutralise 24.00cm ³ of sodium hyd solution, which has a concentrati			ide	Calculate the concentration of sulfuric acid in mol/ dm ³ 0.006 mol x (1000/12.2) dm ³ =0.49mol/dm ³		
In neutralisation hydrogen ions	on reactions, react with hydroxide	Acids		ntain hydrogen aqueous solutio			0.50m ate the concer	nol/dm ³ . ntration of the sul		Calculate the concentration of sulfuric acid in g/ dm ³		
ions to produc		Alkalis	Aqueous solutions of alkalis contain hydroxide ions (OH ⁻).			acid in g/dm ³ 0.5 mol/dm ³ x (24/1000) dm ³ = 0.012 mol of NaOH				H ₂ SO ₄ = (2x1) + 32 + (4x16) = 98g 0.49 x 98g = 48.2g/dm ³		

