

solutions

red

Combined Science - Chemistry

CC8 Knowledge organiser

	SCHOOL							
CC8: Acids and alkalis Nitric acid			Formula: HNO ₃ 3. Bases and salts		3. Bases and salts	4. Core practical – preparing copper sulfate (CP8		
		Hydrogen ions formed: 1	Base	Base A substance that neutralises an acid to		1		
	Lesson sequence	Culturia a sid	Anion formed: Nitrate, NO ₃ -	-	form a salt and water.	*CP8 - Aim		•••
	s, alkalis and indicators	Sulfuric acid	Formula: H ₂ SO ₄ Hydrogen ions formed: 2	Salt	A compound formed from the metal		sulfate by reacting with sulfuric acid.	copper oxide
2. Acid	s in detail (HT)		Anion formed: Sulfate, SO ₄ ²⁻		cation of a base and the non-metal	*CP8 - Setu		
3. Base	es and salts	lons and pH	The higher the hydrogen ion	1	anion of an alkali.		in a beaker and war	
4. Core	e practical – preparing		concentration the lower the pH, the	Naming	Two-part names. First part = the meta			ini to 50°C.
copp	per sulfate (CP8)		higher the hydroxide ion	salts	from the base, second part = the anio from the acid.	*CP8 – Add	Jing Add a spatula of bla	ack copper
5. Alkalis and balancing equations			concentration, the higher the pH.			excess cop	-	
6. Core practical – investigating		2. Acids in detail (HT)		Acids and their	Nitric acid \rightarrow nitrate	oxide	Repeat this process	
	tralisation	Concentrated			Hydrochloric acid \rightarrow chloride		does not fully disso	lve.
	lis and neutralisation	solution	solute dissolved in a given volume.	Reaction	Metal oxide + acid \rightarrow salt + water	*CP8 - Filtr	ation Filter the solution a	nd collect the
	ctions of acids with metals			of metal		*050	filtrate.	
	carbonates	Dilute	A solution with a small amount of	oxides	E.g. Magnesium oxide + hydrochloric	*CP8 - Crystallisat	- Place the filtrate in evaporating basin	n an
9. Solu		solution pH and	solute dissolved in a given volume. Every step down the pH scale is a	with acid	acid $ ightarrow$ magnesium chloride + water	Crystallisat	- Heat the evaporating	ing hasin hy
		hydrogen ion			$MgO(s) + 2HCl(aq) \rightarrow MgCl_2(aq) +$		placing above a bea	
	Acids, alkalis and indicators	concentration			$H_2O(I)$		water.	U
pH scale	A scale running from 0 to 14 that		- pH 3 to 1 = 100 times increase			_	- Remove from hea	t when crystals
	measures how acid or alkaline a solution is.		- pH 4 to 7 = 1000 times decrease	Preparing	- Gently warm a beaker of acid		start to form.	
Acid	A solution with a pH less than 7.			soluble salts	 Add a spatula of metal oxide and stir until dissolved 	*000 0	- Leave somewhere	
Alkali	A substance with a pH greater than	Dissociation	When an acid dissolves in water, it	Saits	- Repeat until it no longer dissolves	*CP8 - Resi	ults As the copper oxide sulfuric acid turns b	
	7.		splits up into positive hydrogen		- Filter to remove excess oxide		there is copper oxic	
Neutral	A substance with a pH equal to 7.	Strong acids	ions and negative anions. Acids that dissociate fully when	-	- Allow water to evaporate to produce		the solution looks b	-
Indicator	A substance that changes colour	Strong actus	dissolved in water – every single		pure crystals		copper oxide floatir	
	depending on the pH.		molecule splits up.				diamond-shaped cr	ystals should
Common	Litmus: red in acid, blue in alkali	Weak acids	Acids that do not fully dissociate				form.	
indicators	Methyl orange: red in acid, orange in alkali		when dissolved in water - only	Step 1 add excess	tin(II) Step 3 filter to remove the	uproacted		
	Phenolphthalein: colourless in acid,		some molecules split up.	tin(II) oxide	tin(II) filter to remove the solid from the solut		Common acids	Formula
	pink in alkali	Acid example	s Strong: hydrochloric, sulfuric	1	to Step	5 to evaporate	hydrochloric acid	HCl
Universal	A mixture of several indicators that	Dronortics of	Weak: ethanoic Strong acids react more quickly	- L	hydrochloric chloride wate	slowly for Illisation to occur	· ·	
indicator	is red in strong acid, green when	Properties of strong acids	than weak acids because there are				sulfuric acid	H ₂ SO ₄
	neutral and purple in strong alkali.		more hydrogen ions available for			tin(II)	nitric acid	HNO ₃
Acids and ions	Acids dissolve in water to produce an excess of hydrogen ions (H ⁺).		reactions.	gentle heating (e.g. using a		chloride solid	Common alkalis	Formula
Alkalis and	Alkalis dissolve in water to produce	indicator lit	tmus methyl phenolphthalein	water bath)		e solution		
ions	an excess of hydroxide ions (OH-).	indicator in	orange	Step 2	(share)		sodium hydroxide	NaOH
Hydrochloric	Formula: HCl	colour in	blue yellow pink	gently warm the mixture to spe	he Step 4 heat to	evaporate	potassium hydroxide	КОН
acid	Hydrogen ions formed: 1	alkaline		up the reaction	n 🛛 🚺 water	ind concentrate solution	calcium hydroxide	Ca(OH),
	Anion formed: Chloride, Cl ⁻	solutions			heat			
		colour in		SnO(s)	+ $2HCl(aq) \rightarrow SnCl_2(aq) + H_2O(aq)$)		
		acidic		tin(II) oxide	e + hydrochloric acid \rightarrow tin(II) chloride + wate	-		

colourless

D the preparation of tin(II) chloride (eye protection must be worn)



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5. Alkalis and balancing equations			7. Alkalis and neutralisation		8. Reactions of acids with metals and metal		9. Solubility		
	A base is a substance that neutralises		Acids produce hydrogen ions, H ⁺ ,		carbonates	Soluble	When a substance can be dissolved		
	an acid to form a salt and water. An	ions	alkalis produce hydroxide ions,	Reaction of	Metal + acid \rightarrow salt + hydrogen		by a liquid.		
a	alkali is a base that is soluble in water.		OH ⁻	acid with		Insoluble	When a substance cannot be		
		lons and	The H ⁺ ion and OH ⁻ ion react	metal	E.g. magnesium + hydrochloric acid		dissolved by a liquid.		
Common S	Sodium hydroxide, NaOH		together to form H_2O (water).		\rightarrow magnesium chloride + hydrogen	Soluble in	-All common sodium, potassium and		
	Potassium hydroxide, KOH	Producing a	The salt is produced from the ions		$Mg(s) + 2HCl)aq) \rightarrow MgCl_2(aq) +$	water	ammonium salts		
C	Calcium hydroxide, Ca(OH) ₂	salt by	left over once the H ⁺ and OH ⁻ ions		H ₂ (g)		- All nitrates		
Reaction A	Acid + alkali → salt + water		have reacted together.	Metal and	 Bubbles of hydrogen gas 		- Most chlorides		
of alkalis E	Eg:	Burette	A tall glass tube with 0.1 cm ³	acid	- Metal dissolves		- Mot sulfates		
with acids	Sodium hydroxide nitric acid $ ightarrow$ sodium		markings on it and a tap at the	observations	•	Insoluble in	- Silver and lead chlorides		
	nitrate + water NaOH(aq) + HNO₃(aq) → NaNO₃(aq) +	Diverte	variable amounts of liquid.	lonic	A chemical equation that shows changes to the ions in a reaction.	water	- Lead, barium and calcium sulfates		
				equation			- Most carbonates		
ŀ	H ₂ O(I)	Pipette		Ionic	$Mg + 2H^+ \rightarrow Mg^{2+} + H_2$		- Most hydroxides		
Balancing -	- Use a tally chart to keep track of the		accurately measure a fixed	equation for		Precipitate	A solid (insoluble) product formed by		
•	number of atoms on each side.	Titration	amount of liquid.	magnesium			mixing two solutions. Turns the		
	- Change the coefficients (the big	Titration	A method used to find out exactly how much acid is needed to	and acid			solution cloudy.		
r	numbers) to add more of things that		neutralise an alkali	Spectator	An ion that does not change during	Precipitation	A reaction that produces a solid		
ē	are missing.	Titration	- Add alkali to beaker with a	ion	a chemical reaction.	reaction	precipitate by mixing two solutions.		
-	- DO NOT TOUCH the little numbers	method	pipette	Half-	An equation that shows what	Predicting	When mixing two solutions, swap the		
I		method	- Add an alkali to the beaker	equations	happens to just one of the ions	•	names of the salts around to find the		
6. Core practical – investigating neutralisation (CP9)			- Gradually add acid from a		during chemical reaction. Two half- equations combine to give the		possible products. If one is insoluble		
			burette				a precipitate forms.		
pH meter	An instrument that can measure pH		- Note how much has been added		overall ionic equation	Precipitation	$AB + YX \rightarrow AX + YB$		
	more accurately than universal		at the point of neutralisation.	Half-	- Mg → Mg 2+ + 2e-	equations	E.g:		
	indicator.	Titration	Use indicators with a sharp colour	equation	$-2H^+ + 2e^- \rightarrow H_2$		Sodium chloride + silver nitrate \rightarrow		
CP9 - Aim	To see how the pH of an acid changes	indicators	change – such as phenolphthalein	examples	Combine to give:		silver chloride + sodium nitrate		
	as you gradually add a base.		– rather than a gradual one such		$Mg + 2H^+ \rightarrow Mg^{2+} + H_2$		NaCl(aq) + AgNO₃(aq) → AgCl(s) +		
CP9 - Setup	Place 50 cm ³ of hydrochloric acid in a		as universal.	Reaction of	Carbonate + acid $ ightarrow$ salt + water +		NaNO₃(aq)		
	beaker and estimate its pH using a	n l	Burette	metal carbonates	carbon dioxide E.g:	Precipitation ionic	Only include the ions that make the		
	pH meter or universal indicator						solid precipitate		
	paper.		Burette	with acid	Calcium carbonate + hydrochloric	equations	E.g:		
CP9 – Run	Add 0.3 g of calcium hydroxide				acid \rightarrow calcium chloride + water +		$Ag^+(aq) + Cl^-(aq) \rightarrow AgCl(s)$		
the	powder, stir to dissolve and re-				carbon dioxide				
experiment	measure the pH. Repeat 7 more	 ₫	— Hydrochloric Acid		$CaCO_3(s) + 2HCl(aq) \rightarrow CaCl_2(aq) +$	To prepare	- Mix your two solutions		
	times.				$H_2O(I) + CO_2(g)$	insoluble salts	- Filter the mixture		
СР9 —	Plot a graph with mass of calcium on			Carbonate	 Bubbles of CO₂ gas 	saits	 Wash the residue by pouring distilled water through the filter 		
Graph your	the x-axis and pH on the y-axis.	₩ ••	< Tap	and acid	 Solid carbonate dissolves 		- Leave somewhere warm to dry		
results)°⊮	Conical Flask	observations			- Leave somewhere warm to dry		
CP9 -	The pH will increase slowly at first,	/∘\`		Carbonate	$2H^+ + CO_3^{2-} \rightarrow H_2O + CO_2$		distilled water		
Results	then very rapidly, then more slowly		Sodium Hydroxide	and acid		X	silver chloride being added		
	again.		containing phenolphthalein	ionic		silver nitrate	filter paper		
				equation		(≤0.18M)	filter funnel		
					·				

C preparing an insoluble salt