

Question	Answer	Notes	Marks
number 1 (a) (i)	Any two from:		2
<b>1</b> (a) (i)	M1 calcium/solid/it disappears	ACCEPT dissolves / gets smaller IGNORE mass decreases	2
	M2 bubbles (of gas) / fizzing / effervescence	ACCEPT gas given off IGNORE hydrogen given off IGNORE incorrect gas / colour	
	M3 <u>white</u> solid (forms) / <u>white</u> suspension (forms) / (liquid) turns milky / (liquid) turns cloudy / <u>white</u> trails forms	ACCEPT <u>white</u> precipitate forms	
	M4 calcium moves (up and down)	IGNORE floats REJECT refs to moving on the surface	
	M5 water/solution/liquid gets warm	ACCEPT temperature of water/solution/ liquid rises IGNORE refs to heat released	
(ii)	M1 any value greater than 7	ACCEPT "greater than 7"	2
	M2 hydroxide <u>ions/OH</u> are present / calcium hydroxide/Ca(OH) <sub>2</sub> is an alkali / calcium hydroxide/Ca(OH) <sub>2</sub> is a base	ACCEPT metal hydroxides are alkalis/bases IGNORE hydroxides are alkalis/bases	
	M2 dep on correct or missing M1	IGNORE calcium is an alkali metal	
(b)	M1 (Solid X) - CaO / calcium oxide  M2 (Solution Y) - CaCl <sub>2</sub> / calcium chloride	if both formula and name given both must be correct	3
	M3 (Solid Z) – CaCO <sub>3</sub> / calcium carbonate	REJECT Ca(HCO <sub>3</sub> ) <sub>2</sub> / calcium hydrogencarbonate	

	nber	Expected Answer	Accept	Reject	Marks	
2 (a)		M1 calcium	Ca	any other answers	1	
		M2 magnesium	nesium Mg		1	
	(ii)					
	(11)					
		iron / zinc	Fe / Zn	any other answers	1	
	(iii)	calcium	Ca		3	
	(111)	magnesium	Mg			
		zinc	Zn			
		iron	Fe			
		copper	Cu			
		M1 for calcium as most reactive				
		M2 for copper as least reactive				
		M3 for remainder in correct order				
(b)	) (i)	hydrogen / H <sub>2</sub>		Н	1	
	(ii)	all the (sulfuric) acid has reacted /all hydrogen (ions) have been replaced (by magnesium (ions)) OR	sulphuric for sulfuric hydrogen ions / H <sup>+</sup> for acid	all the magnesium / reactants used up	1	
		acid has been used up/been neutralised / acid has run out				
		IGNORE the acid is saturated / excess magnesium has been added				
	(iii)	magnesium sulfate (solution) IGNORE incorrect formula	sulphate for sulfate MgSO <sub>4</sub>		1	
	(iv)	filtration / filter (it / magnesium / solution) / decantation / decant (off the water / solution)	description of filtration	sieve crystallisation	1	
		IGNORE references to distillation / centrifuging / washing / evaporation after filtration				



2 (c)	(i)	exothermic		1	
		magnesium oxide IGNORE incorrect formula	MgO	1	

	Questi numb		Answer	Notes	Marks
Ī	3 (a)	(i)	silver chloride	Accept silver(I) chloride	1
		(ii)	AgNO <sub>3</sub> + NaCl → AgCl + NaNO <sub>3</sub>	Reactants = 1 Products = 1 Award 1 mark if all formulae correct but equation unbalanced Accept a correct ionic equation for 2 marks - Ag <sup>+</sup> + Cl <sup>-</sup> → AgCl Ag <sup>+</sup> + Cl <sup>-</sup> → scores M1 (but only with arrow)	1
	(b)		s for PbSO <sub>4</sub> and aq for other three species		1
	(c)	(i)	(dilute) nitric acid / HNO <sub>3</sub> sodium hydroxide / NaOH	Accept sodium carbonate / sodium hydrogencarbonate / sodium bicarbonate Award 1 mark if both substances correctly identified but written in the wrong order If name and formula given, both must be correct.	1
		(ii)	22.30 3.60 18.70	Penalise missing zeroes once only Award 1 for 2 correct readings in wrong order M3 CQ on M1 and M2	1 1 1
	(d)	(i)	ticks in boxes under columns 2 and 4		1
		(ii)	22.5(0) + 22.6(0) 2 22.55 (cm <sup>3</sup> )	CQ on candidate's ticked results – if average of different results, then 0 If ticked results other than the correct ones, then final answer must be to 2 dp to score M2, but no penalty for missing trailing zeroes Average of 1 result scores 0 Correct answer with no working scores 2 marks	1



				1
3	towel / warm (in oven)  of) water / leave to evaporate to dryness" for 2 marks  If filter / decant / pour off water mark not scored, then marks can be awarded as follows:  M1 leave in warm place/sun/on window ledge / heat or warm (in oven)  M2 to evaporate/remove water/until dry  No marks can be awarded if there is a statement about using strong heating or a		Ignore washing Allow "leave to evaporate (rest of) water / leave to evaporate to dryness" for 2 marks If filter / decant / pour off water mark not scored, then marks can be awarded as follows: M1 leave in warm place/sun/on window ledge / heat or warm (in oven) M2 to evaporate/remove water/until dry No marks can be awarded if there is a statement about	1 1
	(f)	$NaNO_2 M_r = 69$	Award mark if 138 seen	1
	V7	n (NaNO <sub>3</sub> / NaNO <sub>2</sub> ) = 0.02 OR $\frac{1.70 \times 69}{85}$ / $\frac{1.70 \times 138}{170}$	ecf for incorrect M <sub>r</sub>	1
		1.38 (g)	Accept 2sf or better Correct answer with no working scores 3 marks	1

Total 17 marks