Question Number	Answer	Acceptable answers	Mark
1(a)(i)	12 + 16 +16 (= 44)	44 with no working	(1)

Question	Answer	Acceptable answers	Mark
Number			
1(a)(ii)	40+12+(3x16)/(CaCO ₃)100 (1) gives 40+16 /(CaO) 56 (1)		(3)
	25 (tonnes) gives 56x <u>25</u> (tonnes) (1) 100	allow ecf 14 (tonnes) correct answer no working (3)	

Question Number	Answer	Acceptable answers	Mark
1(b(i)	theoretical yield is calculated yield/ value calculated from balanced equation/maximum yield possible/maximum amount of product when reactants have fully reacted.		(1)

Question Number	Answer	Acceptable answers	Mark
1(b)(ii)	An explanation linking two of the following	impure reactants unwanted reactions	(2)

Question Number	Answer	Acceptable answers	Mark
1(c)	A suggestion including two of the following • save money/improve profit/disposal of waste costs money (1) • waste product may be harmful to the environment/cause pollution/damage the environment (1)	any specific examples ignore references to landfill	(2)
	Crivil Oriniert (1)	ignore references to landini	

Question	Answer	Acceptable answers	Mark
Number			
2 (a)	to allow air/oxygen in	to ensure magnesium	(1)
		reacts/burns / combusts	

Question	Answer	Acceptable answers	Mark
Number			
2 (b)(i)	all points correctly plotted to half	Allow one mark for four or five	(3)
	a small square (2)	correctly plotted points	
	line of best fit (1)	ecf their points	

Question Number	Answer	Acceptable answers	Mark
2 (b)(ii)	Any one from not all magnesium {burned / reacted} / some left / incomplete reaction not enough air/oxygen some magnesium oxide / smoke lost	lid not lifted / not enough times lid left off too long (so loses MgO)	(1)

Question	Answer	Acceptable answers	Mark
Number			
2 (c)	$2Mg + O_2 \rightarrow 2MgO$ left hand formulae (1) right hand formula (1) balancing correct formulae (1)	correct multiples	(3)

Question Number	Answer	Acceptable answers	Mark
2 (d)	0.414 / 207 or 0.064 / 16 (1) 0.002 : 0.004 or 1 : 2 (1) empirical formula PbO ₂ (1)	if 207 / 0.414 and 16 / 0.064 ratio 500 : 250 or 2 : 1 (1) empirical formula Pb ₂ O (1)	(3)
		allow 3 marks for 0.414 / 207 or 0.064 / 32 ratio 1 : 1 empirical formula PbO ₂	
		allow 2 marks for if 0.414 / 207 and 0.064 / 32 ratio 1 : 1 empirical formula PbO	

Question Number	Answer	Acceptable answers	Mark
3(a)	Fe CI	Cl ₂ Fe	
	2.8/56 3.55/35.5 (1) 0.05 0.1 or 1 2 (1)	FeCl ₂ with no working (3)	
	FeCl ₂ (1)	Consequential errors:	
	. 33.2 (.)	if "upside down" ie 56 / 2.8 and 35.5 / 3.55 ratio 20 : 10 or 2 : 1 (1) empirical formula Fe_2CI (1)	
		allow 3 marks for 2.8 / 56 and 3.55 / 71 ratio 0.05: 0.05 or 1: 1 empirical formula FeCl ₂	
		allow 2 marks for 2.8 / 56 and 3.55 / 71 ratio 0.05: 0.05 or 1: 1 empirical formula FeCl	
		allow 2 marks for Fe Cl 2.8/56 3.55/35.5 (1) 0.5 0.1 (0) Fe ₅ Cl (1) - ECF	(3)

Question	Answer	Acceptable answers	Mark
Number			
3 (b)	EITHER 2x23 (1) g Na makes 2x58.5 (1) g NaCl	23.4 g with no working (3) 23.4 g from any method (3) do not accept 23(.0)	
	9.2 g Na makes (2x58.5)x9.2 g NaCl 46 (1)	mol Na used = 9.2/23 (1) (=	
	(= 23.4 g)	0.4)	
	OR 23 g Na makes 58.5 (1) g NaCl	mol NaCl = 0.4 (1) mass NaCl = 0.4×58.5 (1)	
	9.2 g Na makes (<u>58.5)x9.2(</u> 1) g NaCl 23(1)	(= 23.4 g)	
	(1) (= 23.4 g)	Ignore units throughout unless incorrect	
	mark consequentially eg 46 (1) g Na makes (2x23+35.5) (0) g NaCl	mark consequentially awarding 2 marks for 46.8 g,11.7 g and 16.3 g (see last example opposite).	
	9.2 g Na makes (2x23+35.5)x9.2 (1) g NaCl 46		
	(= 16.3 g)		(3)

Question Number	Indicative Content	
*3(c)	A description, comparison and explanation including some of the following points	
	Order of reactivity: chlorine > bromine > iodine	
	Experiment	
	 add (aqueous) chlorine to a solution of potassium bromide the solution turns orange/yellow bromine is produced 	
	Conclusion/Explanation and equation:	
	(so) chlorine is more reactive than / displaces bromine	
	$Cl_2 + 2KBr \rightarrow Br_2 + 2KCl / Cl_2 + 2Br^- \rightarrow Br_2 + 2Cl^-$	
	Experiment	
	 add (aqueous) bromine to a solution of potassium iodide the solution turns brown iodine is produced 	
Conclusion/Explanation and equation:		
	(so) bromine is more reactive than / displaces iodine	
$Br_2 + 2KI \rightarrow I_2 + 2KBr / Br_2 + 2I^- \rightarrow I_2 + 2Br^-$		
	Experiment	
	 add (aqueous) chlorine to a solution of potassium iodide the solution turns brown iodine is produced 	
	Conclusion/Explanation and equation:	
	(so) chlorine is more reactive than / displaces iodine	
	$Cl_2 + 2KI \rightarrow I_2 + 2KCI / Cl_2 + 2I^- \rightarrow I_2 + 2CI^-$	
	 Allow use of organic solvents to identify halogens 	
	 Allow use of suggested reactions which do not produce a displacement reaction eg add (aqueous) bromine to a solution of a potassium chloride with suitable conclusion/explanation 	
	 Allow use of table of suggested experiments 	(6)

Level		No rewardable content
1	1 - 2	 a limited description of at least one experiment in which any halogen solution is added to any halide solution (not of the same halogen)
		OR describes order of reactivity as CI > Br > I
		 the answer communicates ideas using simple language and uses limited scientific terminology spelling, punctuation and grammar are used with limited accuracy
2	3 - 4	a simple description of at least two displacement experiments
		AND
		EITHER at least one correct explanation/conclusion
		OR
		 at least one correct observation of a displacement reaction that works/balanced equation.
		 the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuracy
3	5 - 6	a detailed description of at least two displacement experiments
		AND
		(a total of) at least two correct explanations/conclusions
		AND
		at least one correct observation of a displacement reaction that works/ balanced equation
		the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately and property and grammer are used with few errors.
		spelling, punctuation and grammar are used with few errors

Question Number	Answer	Acceptable answers	Mark
4 (a)	A description including:		
	add (dilute) (hydrochloric) acid (1)	correct formulae	
	(1)	heat/thermally decompose	
	 gas/carbon dioxide (passed into/tested) with limewater (1) 	bubbled through limewater	
	limewater goes milky / cloudy / white ppt (1)	dependent on use of limewater	(3)

Question Number	Answer		Acceptable answers	Mark
4(b)	40 +[2 x 35.5]	(=111)	111 alone	(1)

Question Number	Answer	Acceptable answers	Mark
4(c)	 100 (kg) (calcium carbonate) → 106 (kg) (sodium carbonate) (1) 106x40 (1) (=42.4) 100 	OR alternative 106÷100 40000÷100 /40÷100 (moles approach) Only 42.4 with no working worth 2 marks 42400 g worth 2 marks	(2)

Question Number	Answer	Acceptable answers	Mark
4 (d)(i)	• 10.4/15.0 (1)		
	• (10.4/15.0) x100 (1) (= 69.3)	69.3 alone worth 2 marks If no/incomplete working shown answer to 2 or more sf scores 2 marks Ignore any units	(2)

Question Number	Answer	Acceptable answers	Mark
4(d)(ii)	Two suggestions fromreaction incomplete (1)impure reactants (1)	reversible	
	other unwanted/side reaction(s) occur (1)product lost during	ignore by-products form could be an example eg some	
	experiment/practical (1)	products left in apparatus ignore generic experimental errors eg measuring/weighing errors/human error/spillage	(2)