IGCSE CHEMISTRY 4335, NOVEMBER 2005 MARK SCHEME

Pape	r 1F		
1.	(a)	nucleus	1
	(b)	proton	1
	(c)	electron	1
	(d)	2	1
	(e)	helium	1
			Total 5 marks
2.	(a)	X	1
	(b)	20 / 21	1
	(c)	glowing splint relights	1 1
	(d)	carbon dioxide	1
			Total 5 marks
3.	(a)	${\sf zinc} + {\sf sulphuric} \ {\sf acid} \to {\sf zinc} \ {\sf sulphate} + {\sf hydrogen}$	1
	(b)	effervescence slower exothermic	1 1 1
	(c)	burning splint / flame squeaky pop / explosion	1 1
	(d)	(i) filtration(ii) barium chloride (solution)white precipitate	1 1 1
			Total 9 marks
4.	(a)	 (i) coke limestone (ii) slag / calcium silicate (iii) C(s) + O₂(g) → CO₂(g) formulae state symbols (iv) CO₂ 	1 1 1 1 1 1

	(b)	(i)	air / oxygen water / moisture	1 1
		(ii)	zinc prevents air/oxygen/water from contacting iron	1 1
		(iii)	OR more reactive than iron (covered in) oil	1
			Total 11 ma	arks
5.	(a)		t/brilliant/blinding flame e solid/ ash/ smoke	1 1
	(b)	wate	r / H ₂ O	1
	(c)	11 solut ions	ion/magnesium hydroxide is (weak) alkali / contains hydroxide	1
	(d)	(i) (ii) (iii)	hydrochloric (acid) neutralisation water	1 1 1
			Total 8 ma	arks
6.	(a)	hydro	ogen and carbon only	1
	(b)	(i) (ii) (iii)	alkanes C_nH_{2n+2} A and D / CH_4 and C_3H_8	1 1 1
	(c)	(i) (ii)	compounds with same molecular formula but different structures/structural formulae none	1 1 1
	(d)		C=C H	
			oms and bonds correct angles around C approximately 120°	1 1
	(e)	28		1
			Total 10 ma	arks
7.	(a)	nitro Air hydro	ogen	1 1 1
		(P an	al gas / methane / hydrocarbons d Q can be in reverse order)	1
	(b)	(i) (ii)	cooled NOT condensed liquid	1 1

Total 7 marks

8.	(a)		Name of substance	lonic bonding	Covalent bonding	Insoluble in water	Soluble in water	
			substance	Dollaling	Donaing	III watei	III watei	
		-	ammonia		✓		✓	
		ı	methane		✓			
			poly(ethene)			✓		
			sodium chloride	✓			✓	
		!	sodium hydroxide					
		All six correct - 4 marks 5 or 4 correct - 3 marks 3 correct - 2 marks 2 correct - 1 mark				4		
	(b)	(i) (ii)	any suitable use any two from: so					1 2
							Total	7 marks
9.	(a)	pota	assium manganate(VII) / mang	ganese(IV) c	oxide		1
	(b)		<u>p</u> litmus paper ched					1 1
	(c)	(i) (ii)	iron(III) chloride brown solid / pre	ecipitate				1 1
	(d)	(i) (ii)	iodine chlorine is more	reactive (t	:han iodine))		1 1
							Total	7 marks
10.	(a)	a sh	ared <u>pair</u> of electr	ons				1
	(b)	simp wea mole low						1 1 1 1
	(c)	(i)	hydrogen shown oxygen shown as	2,6				1
		(ii) (iii)	one oxygen atom each has full out bent / v-shaped					1 1 1

Total 10 marks

11.	(a)	Mg lo	rons from Mg to F oses 2 electrons of two F gains 1 electron	1 1 1
	(b)	Mg it has	s lost electrons	1 1
	(c)	(i) (ii)	Na ⁺ F⁻ NaF	1 1
	(d)	orang	ge / yellow	1
				Total 8 marks
12.	(a)	(i) (ii)	5 colourless	1 1
	(b)	(i)	$NH_3 + HCl \rightarrow NH_4Cl OR NH_4OH + HCl \rightarrow NH_4Cl + H_2O$	2
		(ii) (iii)	reagents (1) products (1); (-1) for incorrect balancing (heat with) sodium hydroxide solution ammonia /alkaline gas given off test gas with damp U I / litmus paper - turns blue mix together same volumes no indicator/partial evaporation - not to dryness crystallise solution (OR if use indicator: add charcoal filter evaporate/crystallise)	1 1 1 1
	(c)	(i) (ii)	any soluble lead(II) salt any soluble chloride any equation that is cq on answer to c(i)	1 1 1

Total 13 marks

Paper 2H

1. (a)

Name of substance	lonic bonding	Covalent bonding	Insoluble in water	Soluble in water
ammonia		✓		✓
methane		✓		
poly(ethene)			✓	
sodium chloride	✓			✓
sodium hydroxide				

All six correct - 4 marks 5 or 4 correct - 3 marks 3 correct - 2 marks 2 correct - 1 mark 4 (b) (i) any suitable use e.g. making bags/food packaging... any two from: soap, paper, ceramics, bleach, detergents (ii) 2 Total 7 marks 2. (a) potassium manganate(VII) / manganese(IV) oxide 1 (b) damp litmus paper 1 bleached 1 iron(III) chloride (i) 1 (c) (ii) brown solid / precipitate 1 (d) (i) iodine 1 chlorine is more reactive (than iodine) (ii) Total 7 marks 3. (a) a shared <u>pair</u> of electrons 1 (b) simple weak 1 molecules low (c) (i) hydrogen shown with 1 electron oxygen shown as 2,6 1 (ii) one oxygen atom with two hydrogens 1 each has full outer shell of electrons 1 bent / v-shaped (iii) 1

Total 10 marks

4.	(a)	Mg lo	crons from Mg to F oses 2 electrons of two F gains 1 electron	1 1 1
	(b)	Mg it ha	s lost electrons	1 1
	(c)	(i) (ii)	Na ⁺ F ⁻ NaF	1 1
	(d)	oran	ge / yellow	1
			Total 8 m	arks
5.	(a)	(i) (ii)	5 colourless	1 1
	(b)	(i) (ii)	$NH_3 + HCl \rightarrow NH_4Cl$ OR $NH_4OH + HCl \rightarrow NH_4Cl + H_2O$ reagents (1) products (1); (-1) for incorrect balancing. (heat with) sodium hydroxide solution	1
			ammonia /alkaline gas given off test gas with damp U I / litmus paper - turns blue	1
		(iii)	mix together same volumes no indicator/partial evaporation - not to dryness	1 1
			crystallise solution (OR if use indicator: add charcoal	1
			filter	
			evaporate/crystallise)	
	(c)	(i)	any soluble lead(II) salt any soluble chloride	1 1
		(ii)	any equation that is cq on answer to c(i)	1
			Total 13 m	arks
6.	(a)	NaCl H₂O(1 1
	(b)	(i)	silver nitrate (solution)	1
		(ii) (iii)	(dilute) nitric acid white precipitate diffusion	1 1 1
	(c)	(i)	all three pieces drawn in correct sequence condenser at correct angle and connected via sidearm to rb flask with bung in neck of flask (ALLOW bung + thermometer in top of flask)	1
		(ii)	labels for sea water, cooling water and drinking water distillation NOT fractional distillation	1 1

Total 10 marks

7.	(a)	Giant structure of (positive/metal/copper) ions electrons 1 delocalised / free / mobile 1
	(b)	(i)green1black1(ii) $CuCO_3 \rightarrow CuO + CO_2$ 1(iii)(bubble through) limewater1turns milky/cloudy / white precipitate1(iv)(dilute) nitric acid1neutralisation1(v)(pale) blue precipitate1(vi)(dark) blue1(vii) $[Cu(H_2O)_2(NH_3)_4]^{2+}$ 1
	(c)	
		Total 15 marks
8.	(a)	(manufacture of) polymers / poly(ethene) / ethanol (manufacture of) ammonia / margarine / rocket fuel 1
	(b)	energy $C_2H_4(g) + H_2(g)$ $C_2H_6(g)$
	(c)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		(ii) bonds broken = 348 + (2×412) / 1172
	(d)	increase in temperature add catalyst increase pressure any two for 1 each
	(e)	 (i) (≠) reversible reaction (ii) (ΔH) enthalpy change / energy change / heat change increased decreased 1 1 1 1

Total 14 marks

9.	(a)	fractional distillation	1
	(b)	gasoline kerosene diesel any two for 1 each fuel oil bitumen	2
	(c)	heat / high temperature / 200 - 400°C phosphoric acid	1 1
	(d)	(i) sugar (cane)(ii) no crude oil plenty of land/suitable climate to grow sugar cane	1 1 1
	(e)	(i) ethanol sulphuric/phosphoric/hydrochloric acid(ii) esters	1 1 1
		Total 11 mar	ks
10.	(a)	effervescence / fizzing / bubbles water goes cloudy / white precipitate gets warmer any two for 1 each	2
		$Ca + 2H_2O \rightarrow Ca(OH)_2 + H_2$	1
	(b)	zinc oxide $Zn + H_2O \rightarrow ZnO + H_2$	1 1
	(c)	(i) $Zn + Fe^{2+} \rightarrow Zn^{2+} + Fe$ Ignore state symbols (ii) displacement / redox	1 1
	(d)	oxygen / air	1
	(e)	(i) (coated with) zinc(ii) zinc more reactive than iron zinc reacts/corrodes instead of iron	1 1 1
		Total 11 mar	ks
11.	(a)	160	1
	(b)	(i) 320000 ÷ 160	1
		= 2000 (ii) 2000 × 2	1 1 1
		= 4000 (iii) 4000 × 56 = 224000 g = 224 (kg)	1
	(c)	(i) it reduces the capacity of blood to carry oxygen / correct	1
		reference to haemoglobin (ii) $5000 \times 24 = 120000 \text{ (dm}^3\text{)}$	1
	(d)	$Fe_2O_3 + 3CO \rightarrow 2Fe + 3CO_2$ All formulae correct = 1, correct balancing = 1	2

(e)	(i)	silica / silicon dioxide / sand	1
	(ii)	$CaCO_3 \rightarrow CaO + CO_2$	1
	` ,	$CaO + SiO_2 \rightarrow CaSiO_3$	1

Total 14 marks

Paper 3

1.	(a)		Name of apparatus	Volume of liquid	
		Α	measuring cylinder	8.6	
		В	beaker	100	
		С	pipette	25	
		D	burette	12.3	8
	(b)	(i) B (ii) D	B D (burette)		1 1
				Total 10 ma	arks
2.	(a)	800 600 400 200 0 all 5 = 2 any 3 =			2
	(b)	•	y scale ts correct (-1 per error) line attempted		1 2 1
	(c)	graph to get bett	urns er idea where maximum is		2
	(d)	repeat check c	onsistency of data		1 1
	(e)	(ii) r	o oxygen / hydrogen can not react eference to 2:1 ratio in equation naximum amount of hydrogen react	-	1 2
			33 (accept 330 or 300) (cm ³)	ıııg	1
				Total 14 ma	arks
3.	(a)	when ac	cid added		1
	(b)	(ii) g	rircled anomalous point (at 5°C) ot warmer bsorbed heat/energy from surround eaction faster	lings	1 3
		t b h (iii) 7	OR oo great a volume of solution(s) nigger depth to look through narder to see cross / less precipitate ' seconds (from graph)	e needed to obscure cross.	1
	(c)) cq marking answer (0.143 s ⁻¹)		2

	(u)	loss of heat to surroundings	2
	(e)	(i) the higher the temp the faster the reaction idea of non linear	2
		(ii) particles move faster more collisions per second / more frequent collisions more collisions are successful / have energy > E_A	3
	(f)	volume thiosulphate constant different volumes acid	
		different volumes water (to keep total volume / depth constant) temp constant	4
		Total 19	marks
4.	(a)	10.6 (g)	1
	(b)	decreases	1
	(c)	fume cupboard / well ventilated room sulphur dioxide is toxic.	2
	(d)	evaporation (of water) evaporation <u>faster</u>	1 1
	(e)	measure pH	1
		Total 7	marks