UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

5070 CHEMISTRY

5070/22

Paper 2 (Theory), maximum raw mark 75

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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	Page 2				Syllabus	Paper
			GCE C	LEVEL – May / June 2010	5070	22
A 1	(a)	CF₃C <i>l</i>				[1]
	(b)	CH ₄ / CC)2			[1]
	(c)	CaCO ₃				[1]
	(d)	BaSO ₄ /	CaCO₃			[1]
	(e)	K ₂ Cr ₂ O ₇				[1]
	(f)	C ₂ H ₄				[1] [Total: 6]
A2	(a)	1 / one				[1]
	(b)	number of number of number of	atomic) number of protons of electrons of neutrons ot = 2 marks errect = 1 mark	= 87 = 87 = 87 = 136		[2]
	(c)	 elect soft low I (related) mallet duct shing IGNORE IGNORE 	mal conductor / trical conductor / or cuts easily / melting point or I tively) low densifeable / ile / y or silvery ALLO it floats on water chemical prope	ow boiling point / ty or lightweight IGNORE: light OW: grey IGNORE: white / / sonorous.		[2]
	(d)	ALLOW:	$_2$ O \rightarrow 2FrOH + multiples Fr + H $_2$ O \rightarrow Fr : state symbols			[1]
						[Total: 6]

	Pa	ge 3	Mark Scheme: Teachers' version	Syllabus	Paper				
			GCE O LEVEL – May / June 2010	5070	22				
A3 ((a)	$Zn(s) + 2HCl(aq) \rightarrow ZnCl_2(aq) + H_2(g)$ [2] 1 mark for correctly balanced equation; 1 mark for correct state symbols (dependent on all formulae being correct)							
((b)	 (i) gas escapes / hydrogen escapes / gas given off / hydrogen given off / gas relea hydrogen released / gas produced / gas evolved / hydrogen is a gas; NOT: hydrogen produced without qualification. ALLOW: ecf from wrong gapart (a) 							
			lownwards curve starting at the same point as the or he left (at least at first);	riginal curve but	displayed to				
		١	ine ends at the same mass as the original; NOT: curve dipping markedly below the horizontal upwards to meet it	al section and	[1] then going				
(c) (acid) particles in dilute acid are less crowded / there are fewer particle a given volume / the particles (of acid) are further apart; ALLOW: concentration of HCl particles is lower ALLOW: molecules / ions in place of particles ALLOW: reverse argument e.g. particles in concentrated acid are not there are more particles (of acid) in a given volume etc IGNORE: there are fewer molecules unqualified / there is more water moles in a given volume.				l acid are moi	[1] re crowded /				
		collis ALLC chan	collisions (in dilute acid) / less chance of collisions (ions lower (in dilute acid); OW: reverse argument e.g. more collisions (in ce of collisions (in concentrated acid); ORE: effective (collisions)	(in dilute acid) / concentrated a	[1]				
((d)	d) more particles exposed / large(r) surface area ; ALLOW: atoms / ions in place of particles							
		frequ	collisions / greater chance of collisions / particles ency of collisions ; DRE: effective (collisions)	collide more of	ften / greater [1]				
((e)		precipitate / ppt or <u>white</u> solid ; DRE: bubbles / colourless ppt / incorrectly named ppt		[1]				

[Total: 11]

precipitate redissolves (in excess) / precipitate goes to (colourless) solution (in excess); [1]

ALLOW: this mark if wrong colour precipitate

NOTE: second mark dependent on ppt or solid stated for first mark

	Fage 4		Mark Scheme. Teachers Version	Syllabus	Paper
			GCE O LEVEL – May / June 2010	5070	22
Α4	(a)	ALLOW: REJECT	has electron(s) that can move / are mobile / are delocal graphite has free electron(s) / graphite has a sea of electron in the sea of layers moving / ions have free electron in the sea of electron in the se	ectrons ns	[1]
		are not n ALLOW:	has <u>all</u> its electrons involved in bonding / has electrons; diamond has no free electron(s): mention of ions	ectron(s) that c	annot move / [1]
	(b)	IGNORE forces ALLOW:	lium chloride has ions fixed in position / ions cannot mode: electrons cannot move / ions can't carry electricity ions are not free: no ions to move		[1] intermolecular
		aqueous ALLOW: REJECT	sodium chloride has ions that can move / are mobile; ions are free: reference to moving electrons as well as ions: ions carry electric charge / ions dislocated / ions delo	calised /	[1]
	(c)	ALLOW:	ead at cathode and bromine at anode ; Pb at cathode / Br ₂ at anode : lead(II) / Pb ²⁺ / Br ⁻ / bromide		[1]
			oxygen / O ₂ ; : O ²⁻		[1]
			hydrogen / H_2 ; : H^{\dagger}		[1]
	(d)	definitely ALLOW:	cial use e.g. extraction of aluminium or any extracted by electrolysis / purification of copper / (electrolysing metals / hair removal / production of sodium had been substance unqualified / reference to	tro)plating ; ydroxide	[1]
		This mar incorrect e.g. molt	electrolyte / correct formula of electrolyte: "k is dependent on the correct use BUT allow if it is feature of zinc in the first part). "en aluminium oxide dissolved in cryolite / (aqueous) coulfate (solution) / for hair removal accept sweat or sodi	pper sulfate or	

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[Total: 10]

[1]

correct ionic equation: This mark is dependent on the electrolyte used; e.g. A l^{3+} + 3e $^-$ ightarrow Al / Cu $^{2+}$ + 2e $^-$ ightarrow Cu / 2H $^+$ + 2e $^-$ ightarrow H $_2$

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A 5	(a)	crad	cking	/ thermal decomposition ;		[1]
	(b)	(i)		$_4$ + $H_2O \rightarrow C_2H_5OH$ OW: C_2H_6O for the product		[1]
		(ii)	ALL	oanol; OW: propan-1-ol / propan-2-ol ORE: formulae		[1]
	(c)	(i)	• REJ • IGN• •	two from: temperature between 25°C to 40°C / ECT: high temperature IGNORE: room temperature yeast / zymase / enzymes / ORE: catalyst alone absence of oxygen / anaerobic (conditions) / not expo water REJECT: moisture / damp pH neutral / near neutral / pH 7 ORE: pressure / presence of glucose	sed to air	[2]
		(ii)	rene cons pres equi ALL phot phot IGN qual	one of: ewable raw materials used or renewable fuel madeserves valuable resources / lower energy costs / lower sure required / consumes less energy / atmospheric pment not required / simple apparatus required; OW: carbon neutral / carbon dioxide made (in the cosynthesis (to make more glucose) NOT: carbot cosynthesis alone ORE: not as complicated / references to pollution ification The costs alone / faster / uses glucose without qualification	er temperature re oressure require is process) car n dioxide can / consumes e	equired / lower and / specialised on be used for be used for
	(d)	ÀLL	OW:	al) distillation / fractionation; description of distillation e.g. evaporating then conder :: using an anhydrous salt / named anhydrous salt	nsing the alcoho	[1] I (first)
	(e)	lime	e wate	<u>er</u> goes milky / cloudy / chalky / misty / white precipitat	e	[1]

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A6 (a) (i) addition; [1]

ALLOW: additional IGNORE: specific names

(ii) minimum required is $C_2H_5CH=CH_2$ [1]

(iii) no (carbon-carbon) double bonds / <u>only</u> has (carbon-carbon) single bonds [1] ALLOW: no hydrogen can be added / no addition reactions / carbons fully occupied by (hydrogen atoms)

NOT: occupied by wrong atoms e.g. Cl atoms

NOT: has carbon-carbon single bonds

(b) non-biodegradeable / can't be broken down by bacteria / insoluble in water / <u>only</u> soluble in organic solvents [1]

ALLOW: doesn't react with water / unreactive IGNORE: it is a hydrocarbon / it is strongly bonded

[Total: 4]

	Page 7			Syllabus	Paper
			GCE O LEVEL – May / June 2010	5070	22
В7	(a)	nitro har ALL effe NO	a-polluting gases formed / harmless gases formed / nitrogen and water are non-polluting / the products are mless; OW: nitrogen and water don't affect ozone / don't contract / don't contribute to acid rain T: nitrogen and water less harmful / nitrogen and water are ironmentally friendly products	non-polluting/the	product <u>s</u> are [1 to greenhouse
	(b)		d breaking endothermic / requires energy / absorbs energ D bond making exothermic / releases energy / gives out e	-	[1
		mo	re energy is released than absorbed (or similar wording);		[1
		NO	JECT: implication that energy needed in bond formation TE: energy released on forming bonds is greater th ds (or similar wording) = 2 marks	an energy take	n in to breal
	(c)	(i)	moles $N_2H_4 = 1\ 000\ 000\ /\ 32 = 31\ 250$;		[1
			moles O_2 = moles N_2H_4 or implication of this in working ; ALLOW: ecf from wrong moles of N_2H_4		[1
			Volume of O_2 (31 250 × 24) = 750 000 dm ³ / 7.5 × 10 ⁵ dm ALLOW: ecf from second mark.	n ³ ;	[′
			Alternative for 1 st two stages: $32 \text{ g N}_2\text{H}_4 \rightarrow 32 \text{ g O}_2$ (1 mark) moles O_2 = 1 000 000 / 32 = 31 250 (allow ecf) (1 mark)		
		(ii)	it / liquid oxygen takes up less space / room; ALLOW: able to store more in liquid form / gaseous volu capacity.	me too high / ma	'] ximum storag
			IGNORE: less easily spread out/no gas can escape / les prevent reaction with other substances	s possibility of ar	n explosion / t
	(d)	(i)	$N_2H_5Cl / N_2H_6Cl_2$ ALLOW: any order of atoms ALLOW: correct displayed formulae or mixtures of display REJECT: N_2H_5Cl in equation if more than one product give		[′
		(ii)	H H •x •x : N : N : •x •x		[2
			H H Structure completely correct = 2 marks		
			NOTE: (i) only outer shells need be shown		
			(ii) no distinction need be made between dots and	crosses	

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IF: inner shells incorrect = 1 mark maximum.

IF: structure with a triple bond and no lone pairs = 1 mark

NOT: structures with separate nitrogen atoms / double bonds (= 0)

В8	(a)	(i)	butanoic acid / methylpropanoic acid ;	[1]
		(ii)	minimum is CH ₃ CH ₂ COOH / (CH ₃) ₂ CHCOOH ALLOW: <u>correct</u> displayed formulae or mixture of structural and displayed	[1]
		(iii)	C_2H_4O	[1]
	(b)	mo	lar ratio correct C = 4.35, H = 13.0, O = 2.18 ;	[1]
		or c	H_6O LOW: correct error carried forward as long as there is not too much rounding down from the first stage LOW: C_2H_5OH	[1] up
	(c)	(i)	ethyl ethanoate ;	[1]
		(ii)	solvent / flavouring / perfume / aroma / ALLOW: to make the taste in sweets / deodorants IGNORE: food additive	
	(d)	(i) -	O O □-C-O-■-C-O-	[2]
			correct structure of ester linkage showing ALL atoms and bonds (including bot to the boxes) = 1 mark	nds
			at least 2 units shown with continuation bonds = 1 mark ALLOW: ester linkages reversed ALLOW: boxes or part formulae between ester linkages the same NOT: more than three type of 'boxes' ALLOW: O O	

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ALLOW: single unit shown bracketed and continuation bonds

2nd mark dependent on ester linkage being shown correctly, or as -COO- or -CO2- etc

(ii) fat / lipid / (tri)glyceride;

-O-□-C-O-**■**-C-

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[1]

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B9 (a) reaction in which there is electron transfer / one reactant loses electrons <u>and</u> the other gains electrons / both oxidation <u>and</u> reduction occur; [1]

ALLOW: a reaction involving changes in oxidation state

IGNORE: gaining and losing oxygen / gaining and losing hydrogen

(b) (i) less iodine present / lower concentration of iodine;NOT: less reactants present / diluted in colour because more colourless HI present

(position of) equilibrium moves to the right / increased yield / reaction moves to the right;

ALLOW: more hydrogen and iodine react to form hydrogen iodide

ALLOW: more hydrogen iodide formed / more product formed / rate of forward reaction increases (to achieve new equilibrium)

The reaction is endothermic / the reaction absorbs heat (or energy) / ΔH is positive; [1]

(c) moles of hydrogen = 45.3 / 2 = 22.65

[1]

[1]

answer only scores mark

ALLOW: 22.7

moles of HI = 45.3; [1]

ALLOW: ecf / indication that moles HI 2× moles of hydrogen i.e. use of 1:2 ratio

mass = $(45.3 \times 128) = 5798 \text{ g} / 5798.4 \text{ g}$; [1]

ALLOW: ecf moles HI / 5800 g

Alternative method:

2 g hydrogen \rightarrow 2 × 128 = 256 g HI (1 mark)

so 1 g hydrogen \rightarrow 128 g HI (1 mark)

 $45.3 \text{ g hydrogen} \rightarrow 45.3 \times 256 / 2 = 5798(.4) \text{ g (1 mark)}$

(d) (i) $Pb^{2+}(aq) + 2I^{-}(aq) \rightarrow PbI_2(s)$

[2]

balanced equation = 1 mark

correct state symbols = 1 mark (dependent on correct formulae above)

ALLOW: full ionic equation

NOT: X⁻ in place I⁻ and PbX₂ in place of PbI₂

(ii) it or X is a reducing agent / HI is a reducing agent / it or X can be oxidised / HI can be oxidised; [1]

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			GCE O LEVEL – May / June 2010	5070	22		
B10(a)	(i)	ALLO ALLO IGNO	H + HC $l \rightarrow \text{KC}l + \text{H}_2\text{O}$ OW: $\text{K}_2\text{CO}_3 + 2\text{HC}l \rightarrow 2\text{KC}l + \text{H}_2\text{O} + \text{CO}_2$ OW: $\text{KHCO}_3 + \text{HC}l \rightarrow \text{KC}l + \text{H}_2\text{O} + \text{CO}_2$ ORE: state symbols T: word equation		[1]		
	(ii)	othe colo	e (acid against alkali) / titration / description of titratior until neutralised / add one solution to another until ur; ORE: lack of repeating the titration without indicator				
	Evaporate the solution (from the titration flask to dryness); ALLOW: evaporate / heat / boil ALLOW: ecf from wrongly named solution in first marking point ALLOW: evaporation etc from potassium chloride / salt solution without referentitration REJECT: if method incorrect e.g. precipitation the mark for part (ii) is zero in total.						
(b)	(i)		₄) ₃ PO ₄ OW: PO ₄ (NH ₄) ₃		[1]		
	(ii)		ar mass (NH ₄) ₃ PO ₄ = 149; OW: ecf from wrong formula in part (i)		[1]		
		ALL	y mass = 28.2 OW: 28.19 / 28 OW: ecf from wrong molar mass		[1]		
(c)	(i)	ALL	OH) ₂ + 2H ⁺ \rightarrow Ca ²⁺ + 2H ₂ O OW: Ca ²⁺ + 2OH ⁻ + 2H ⁺ \rightarrow Ca ²⁺ + 2OH ⁻ + 2H ₂ O OW: OH ⁻ + H ⁺ \rightarrow H ₂ O (or multiples)		[1]		
	(ii)	nitro ALLO IGNO	nonium phosphate (reacts with calcium hydroxide to) gen (content) with ammonium phosphate OW: reverse arguments ORE: ammonia poisonous / potassium nitrate is more s ECT: loses nitrogen gas / potassium nitrate has a grea	soluble	[1]		
(d)		•	ess) sodium hydroxide and aluminium (powder / foil ar add sodium hydroxide and Devarda's alloy	nd warm) ;	[1]		
			a given off / gas (given off) turns red litmus blue; nis mark is dependent on correct reagents A <i>l</i> + NaOH		[1]		
	add	ernativ d iron(wn rir					