UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

5070 CHEMISTRY

5070/21

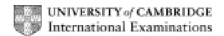
Paper 2 (Theory), maximum raw mark 75

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)	Mark Scheme: Teachers' version	Syllabus	Paper	
				GCE O LEVEL – October/November 2010	5070	21
A 1	(a)	(i)	D			[1]
		(ii)	Α			[1]
		(iii)	Е			[1]
		(iv)	В			[1]
		(v)	F			[1]
		(vi)	С			[1]
	(b)	Pro	pano	I / propan-2-ol (1)		[1]
						[Total: 7]
A2	(a)			: lack of atomic and nucleon number		[1]
	(b)			In (1) E: lack of charge		[1]
	(c)	23	(1)			[1]
	(d)	2,8	,8 (1)			
	` ,	ALL	_OW:	1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ E: any charge shown		[1]
						1.7
	(e)	(i)	at le	ular arrangement of particles in rows (minimum 2 rows east 2 different sized particles arranged in the structure		
				k independently OW: either atoms or ions		[2]
		(ii)		suitable use e.g. catalyst for margarine manufacture (sufacture of margarine or hydrogenation of alkenes NC		[1]
	((iii)		ers cannot slide (as easily as with pure iron) (1) ause Ni atoms cause irregularities in lattice / ions of dif	ferent size (1)	[2]
				2 12 2 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		[Total: 9]
						[10tal. 9]

	Pa	ge 3	3	Mark Scheme: Teachers' version	Syllabus	Paper
				GCE O LEVEL – October/November 2010	5070	21
А3	(a)	(i)	ALL(e carbonyl chloride formed / (reaction) shifts to right (1 OW: favours the forward reaction of moving in direction so that concentration of chloring ORE: references to rate		[2]
		(ii)	ALLO Idea mov	e carbonyl chloride formed / (reaction) shifts to right (1 OW: favours the forward reaction of moving in the direction of the fewer number of mol ing to the side with the smaller volume (1) ORE: references to rate	•	/ idea of [2]
		(iii)	ALLO beca reac	carbonyl chloride formed / (reaction) shifts to left (1) OW: favours the backward reaction ause the (forward reaction) is exothermic / in the dire tion (1)	ction of the end	
			IGIN	ORE: references to right		[2]
	(b)	Cor	rect f	$4NH_3 \rightarrow (NH_2)_2CO + 2NH_4Cl$ ormulae (1) g dependent on formulae (1)		[2]
	(c)	(i)	lost t	ace nitrogen lost from soil (when plants harvested) / refrom soil (when plants harvested) / OWTTE / nitrogen /th) (1)	•	otein (for
			incre	ease nutrients is NOT sufficient		[1]
		(ii)	temp ALL	catalyst (1) perature 450°C (1) OW: from 400–500°C sure 200 atm (1)		
				OW: from 150–400 atmospheres		[3]
						[Total: 12]
						[]
A4	(a)	(i)	e.g. •	two differences potassium soft + iron hard (1) ALLOW: iron is harder potassium low melting point + iron high melting point (ALLOW: iron has a higher melting point potassium not very dense + iron (very) dense (1) ALLOW: iron is more dense	1)	[2]
		(ii)	-	one difference		
			e.g. •	variable oxidation states (1)		
			•	potassium is more reactive than iron (1)		
				potassium reacts with cold water + iron does not (1) potassium tarnishes iron does not (1)		
				potassium reacts with air at room temperature iron do	es not (1)	[1]

Pag	je 4		Mark Scher	Syllabus	Paper		
			CE O LEVEL -	 October/November 	2010	5070	21
` ,	C = 0.8 OR divide I C = 1.4 statem	5/12 75 by lowes ent or in	O = 1.0 dication relating			,	[3]
(c)	(i) Ag	+ + e ⁻ -	→ Ag (1)				[1]
(`´ AL	LOW: o	xidation state of	ectrons / silver <u>ion(s)</u> g f silver changes from but NOT silver gains	1 to 0	ons (1)	[1]
(d)	(add ad	queous)	sodium hydroxi	de / (add aqueous) ar	mmonia (1)		
		wn pred rect rea	• •	d brown and ppt nee	eded) (1) d	ependent on th	e use of [2]
							[Total: 10]
, ,	label (1 NOT: c) opper e		aqueous potassium b orrect electrolyte rce (1)	romide in l	beaker and at le	east one
			аа рологоо				
(b)		•	und anode) goe rown fumes (ard	` ,			[1]
(res	ult: pop	d splint (1) s / explodes / se ependent on co	. ,			[2]
(i	iii) 2H	+ 2e ⁻	$\rightarrow H_2(1)$				[1]
(i	se ele	ries (th ctroche	nan hydrogen) mical series (1)	e discharge series / p / potassium is	higher (th	•	in the
	AL	LOVV: p	otassium is moi	e reactive than hydro	gen		[1]
							[Total: 7]

	. u	9	GCE O LEVEL – October/November 2010	5070	21
	, ,			3070	
В6	(a)	ato	mic number / number of protons (1)		[1]
	(b)	3 /	III (1)		[1]
	(c)	any e.g. •	groups are horizontal in old table (1) noble gases not present in old table (1) hydrogen and lithium in same period (or column) (1) groups don't start with Group I (1) zinc appears in same group as magnesium (1) magnesium and calcium in same period (in old table) (1) old table does not include actinides / does not include elements / old table has more elements (1)	le lanthanides / t	ransition [2]
	(d)	(i)	transition elements (1) ALLOW: d-block		[1]
		(ii)	increasing temperature increases speed of reaction (1)		
			particles collide with greater frequency / particles co successful collisions / more energetic collisions (1)	ollide more often	/ more [2]
	(e)	(i)	more reactive in order Li, Na, K / more reactive down the	Group (1)	[1]
		(ii)	$2Na + 2H_2O \rightarrow 2NaOH + H_2$ ALLOW: any correct multiples including fractions		[1]
		(iii)	any value between 20–55°C (actual = 39°C) (1)		[1]
					[Total: 10]
В7	(a)	any • •	has a general (molecular) formula (1) consecutive members differ by CH ₂ (1) have similar or the same chemical properties (1) ALLOW: can be prepared by same or similar methods have same functional group (1) physical properties change in predictable way (1) ALLOW: example of change in physical property		[2]
	4.	<i>(</i> 1)			
	(b)		$C_5H_{12}(1)$		[1]
		(ii)	Any value between 23–47 (actual = 36°C) (1)		[1]

Mark Scheme: Teachers' version

Syllabus

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(c)	(i)	enthalpy change is negative (1)	[1]
	(ii)	Bond breaking is endothermic and bond making exothermic / heat needed to break bonds and heat given out when bonds form (1) but	
		Energy given out when new bonds formed greater than energy absorbed in breaking bonds (2)	[2
	(iii)	Any two from: • difference in CH ₂ in successive members (1)	
		 extra bonds broken are the same each time (1) extra ones made are the same (1) 	[2
(d)		rshes / flatulence in animals or as result of bacteria or digestion in animals / paddy ds / decomposition in landfill sites (1)	
		LOW: melting of permafrost / decay of organic material IORE: natural gas	[1
		[Total	l: 10
8 (a)	(i)	Giant covalent structures (of atoms) / very long chained molecules (1)	[1
	(ii)	any suitable named or generically named macromolecule (1) e.g. polysaccharides / starch / cellulose / DNA / RNA ALLOW: fats / (large) carbohydrates	[1
(b)	NO ALI Hea	ncentrated) hydrochloric acid (1) T: sulfuric / nitric acid LOW: enzyme protease at / reflux (1) dependent on the correct reagent LOW: any value between 20–40°C for an enzyme	[2
(c)	any • •	two from: base of chromatography paper in solvent (1) spot of amino acids on base line (1) let the solvent run up paper (1)	
	-	D ay with locating agent (1) asure R _f values (1)	[4
(d)	(i)	Both have amide linkage / CONH link or group (1)	[1
	(ii)	Has many different side groups / only one carbon between each amide linkage / has more than two monomers (1)	F,4
		Different monomers is NOT sufficient	[1
		[Total	ı. I

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Syllabus

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- **B9** (a) correct electronic structure of three bonding pairs and a lone pair (1) [1]
 - (b) (i) moles phosphorus = 1.86/31 = 0.06 mol use of 4:1 ratio so moles phosphine = 0.06/4 = 0.015 mol (1) mass phosphine = 0.015 × 34 = 0.51 g (1) ALLOW: ecf from wrong Mr values [2]
 - (ii) $0.015 \times 24 = 0.36 \text{ dm}^3$ (1) ALLOW: ecf from wrong number of moles [1]
 - (c) 2PH₃ → 2P + 3H₂
 Correct formulae (1)
 Balancing dependent on correct formulae (1)
 ALLOW: equations with correct multiples or P₄
 [2]
 - (d) (i) $PH_4I + NaOH \rightarrow PH_3 + NaI + H_2O$ (1) [1]
 - (ii) fumes of phosphine / smell of garlic / gas given off / effervescence [1]
 - (e) (i) $P^{3-}(1)$ [1]
 - (ii) high melting point / high boiling point / conducts electricity when it dissolves (or reacts) with water / soluble in water / conducts electricity when molten (1) [1]

[Total: 10]