UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2011 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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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	<u> </u>	ige z	wark Scheme: Teachers' Version	Syllabus	Paper			
			GCE O LEVEL – October/November 2011	5070	22			
A 1	(a)		zinc ALLOW: vanadium					
	(b)	nick	kel		[1]			
	(c)	chlo	orine		[1]			
	(d)) chlorine						
	(e)	e) hydrogen						
	(f)	zino		[1]				
					[Total: 6]			
A2	(a)	(i)	20%		[1]			
		(ii)	lower temperature of (purified) air so below boiling compressed and expanded so cools to liquid;	g points of gases	liquefy air/air [1]			
			idea of distillation/temperature raised gradually oxygen other gases) distil off; ACCEPT: ideas about separation according to boiling p ACCEPT: ideas about heavier molecules having higher	oints	lst nitrogen (or [1]			
	(b)	wel	ding/joining metals;		[1]			
	(c)	cori	rect dot and cross diagram for acetylene;		[1]			
	(d)		arges correct either on diagram or written as Mg ²⁺ and O ² rect electronic structures for both (2,8);	_	[1] [1]			
	(e)	(i)	$3O_2 \rightarrow 2O_3$; (ignore + uv)		[1]			
		(ii)	absorbs ultraviolet radiation which is harmful/absorbs unall ALLOW: blocks uv which is harmful	v which causes skii	n cancer; [1]			

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А3	(a)	sub	stanc	ce containing only carbon and hydrogen;		[1]	
	(b)	C ₇ F	H ₁₆			[1]	
(c) isomers;						[1]	
	(d)	d) 45 cm ³ 25 cm ³					
	(e)	(e) carbon monoxide formed; which is poisonous/toxic/kills you;				[1] [1]	
						[Total: 7]	
A4	(a)	(i)	enth	tants on left and products on right <u>and</u> reactants above alpy change shown correctly; vation energy shown correctly;	e products;	[1] [1] [1]	
		(ii)		water; s milky/cloudy/white precipitate;		[1] [1]	
	(b)	(i)	sulfu furth	3 of: ur burns to form sulfur dioxide/correct equation; ur dioxide dissolves in rainwater/correct equation; uer oxidation to sulfur trioxide in the atmosphere/co ide is an acidic oxide;	rrect equation;	[3] sulfur dioxide/	
		(ii)		thing difficulties/lung or throat irritant;		[1]	
	(c)	(i)	light	ning/high voltage/electric spark;		[1]	
		(ii)	1 ma	$IO_3 + CaCO_3 \rightarrow Ca(NO_3)_2 + CO_2 + H_2O$ ark for correct formulae ark for balance		[2]	
						[Total: 42]	

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A 5	(a)	atoms of same element/with same number of protons but different numbers of neutro atoms with the same proton (atomic) number but different nucleon number;			
	(b)		electrons = 35 <u>and</u> protons = 35; neutrons = 46;		
	(c)	(i)	molecules very close together; molecules random/irregularly arranged;	[1] [1]	
		(ii)	any 3 of: faster moving/more energetic molecules escape from liquid/ diffusion/ random movement of molecules/ molecules get mixed up with molecules in the air/ molecules of bromine collide with molecules in the air	[3]	
	(d)	(i)	$Br_2 + F_2 \rightarrow 2BrF$	[1]	
		(ii)	correct molar masses for Br and BrF $_5$ (80 and 175); $100 \times 80/175 = 45.7/46\%$	[1] [1]	
		[[Total: 11]	
В6	(a)	(i)	$N_2 + 3H_2 \rightleftharpoons 2NH_3$	[1]	
		(ii)	iron catalyst; temperature 450°C (allow between 420 and 450); pressure of 200 atmospheres (allow between 150 and 500 atmospheres	[1] [1] [1]	
	(b)	to increase crop yield/make plants grow better/replace N (or K or P) lost from soil;		[1]	
	(c)	calcium hydroxide reacts with ammonium salts to form ammonia; ammonia is a gas/gas escapes from the soil;		[1] [1]	
	(d)	(i)	fertilisers dissolve in the (ground)water; idea of leaching/movement of dissolved salts through soil to lakes;	[1] [1]	

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[1]

(ii) eutrophication;

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B7 ((a)	strong acid is completely ionised in water/solution and weak acid is only partially ion strong acid is completely dissociated weak acid is partly dissociated/no (or few) molecul strong acid but weak acid is largely molecules;					
((b)	hyd	ng acid has better conductivity BECAUSE strong acid has greater concent rogen ions/weak acid has lower conductivity CAUSE has lower concentration of hydrogen ions	ration of			
	(c)	(i)	hydrogen ions are positive so move to negative electrode/hydrogen ions g electrons at cathode;	ain [1]			
		(ii)	$4OH^- \rightarrow O_2 + 2H_2O + 4e^-$ 1 mark for correct reactants and products (including electron) 1 mark for balance	[2]			
((d)	(i)	gas syringe attached to flask/flask with cotton wool in mouth on top pan balance measure volume of gas/mass of flask and contents over time; rate = change in volume of gas/time or change in mass/ time;	; [1] [1] [1]			
		(ii)	3g Mg = $3/24 = 0.125$ mol; volume = $1000 \times 0.125/2.5 = 50$ cm ³ /0.05 dm ³ (unit needed)	[1] [1]			
			דן	otal: 10]			
B8 ((a)	(i)	ALLOW: 175–191 (actual = 187°C)	[1]			
		(ii)	correct structure of butanoic acid showing all atoms and bonds;	[1]			
		(iii)	$2CH_3CO_2H + 2Na \rightarrow 2CH_3CO_2Na + H_2$	[1]			
((b)	(i)	ethyl ethanoate	[1]			
		(ii)	correct structure of ethenyl ethanoate i.e. CH ₂ =CHO ₂ CCH ₃	[1]			
	(c)	(i)	divide by atomic masses: C = 55.8/12 H = 7/1 O = 37.2/16 C = 4.65 H = 7 O = 2.325	[1]			
			divide by smallest number: C = 4.65/2.325 = 2 H = 7/2.325 = 3 O = 1	ניו			
			Correct formula C ₂ H ₃ O	[1]			
		(ii)	$C_4H_6O_2$ ALLOW: ecf from part (i) if 1 or 2 carbon atoms but H and/or O incorrect.	[1]			

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[1] [1]

(iii) aqueous bromine/(acidified) potassium(VII) manganate;

goes colourless

		<u> </u>		man continue reaction referen	- J	
			·	GCE O LEVEL – October/November 2011	5070	22
В9	(a)	(i)	1 ma	$(1) + 2H_2O(I) \rightarrow Ba(OH)_2(aq) + H_2(g)$ ark for formulae ark for balance ark for state symbols		[3]
		(ii)	H⁺ +	$OH^- \rightarrow H_2O$		[1]
	(b)	vale	ence (electrons in metallic structure are free to move		[1]
	(c)			m removes oxygen from barium oxide/oxidation no of aluminium increases	umber of decre	eases/oxidation [1]
	(d)	add	l nam	ed soluble sulfate/sulfuric acid;		[1]

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filter off ppt

wash ppt with water;

dry ppt in oven/leave ppt to dry/dry ppt in dessicator

[Total: 10]

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