UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS **GCE Ordinary Level** 

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### for the guidance of teachers

## **5070 CHEMISTRY**

5070/22

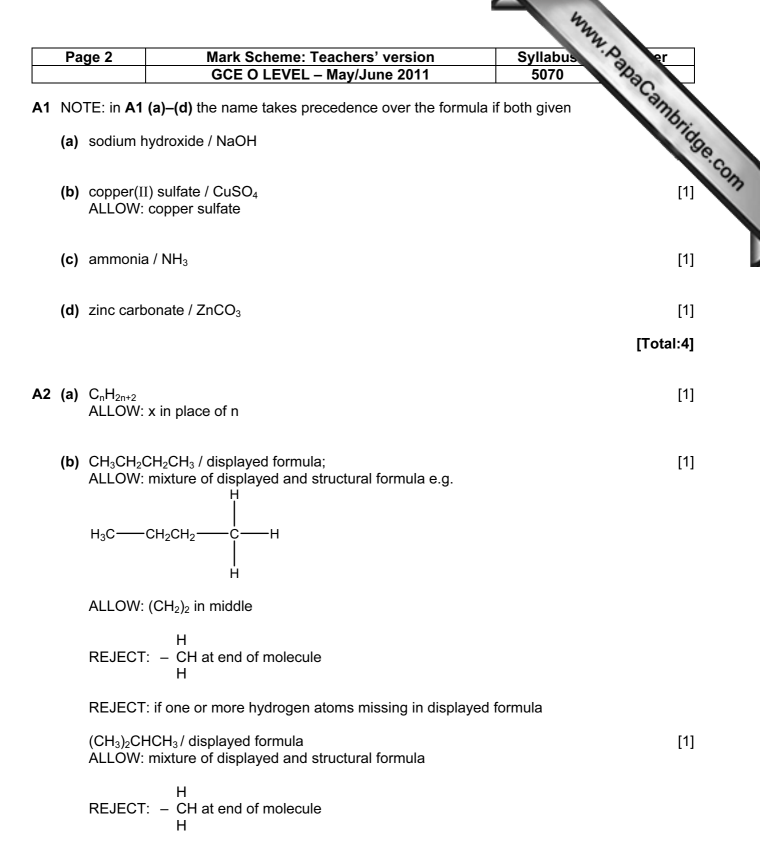
Paper 2 (Theory), maximum raw mark 75

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.

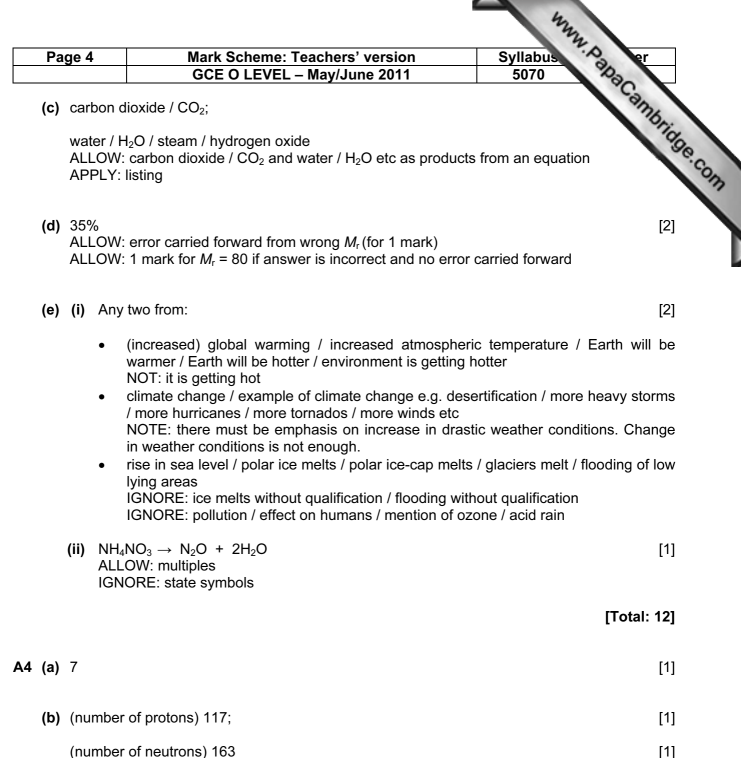
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Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



REJECT: if one or more hydrogen atoms missing in displayed formula

Pa	ige 3	3 Mark Scheme: Teachers' version GCE O LEVEL – May/June 2011	Syllabus of er 5070
(c)	(i)	substitution ALLOW: if qualifying adjective to substitution e.g. nucleophilic substitution/ chlorine substitution IGNORE: chlorination / halogenation APPLY: listing e.g. substitution + addition = 0	Syllabus 5070 BBC annibrio
	(ii)	Any correct structure of a chloro substituted butane e.g.	[1]
		$CH_3CH_2CH_2Cl_2Cl_1$ / $CH_3CH_2CHCl_2CH_3$ /	
		CH <sub>3</sub> CH <sub>2</sub> CHC <i>l</i> CH <sub>2</sub> C <i>l</i>	
		ALLOW: displayed formula /mixture of displayed and strue APPLY same rules as in <b>(b)</b>	ctural formula
(d)	ALL	ctional distillation LOW: fractionation	[1]
	APr	PLY: listing	[Total:6]
(a)	(i)	contains carbon-carbon double bonds;	[1]
		contains many / more than one (double bond); NOTE: 2 <sup>nd</sup> mark dependent on double bonds being stated	[1]
		REJECT: ideas of monomers e.g. chains of many monor bonds REJECT: ideas of polymers	
	(ii)	add aqueous bromine / add bromine water; ALLOW: add bromine / bromine liquid / bromine gas	[1]
		with saturated hydrocarbon, bromine stays orange but un saturated hydrocarbon bromine does not change colour b	
		ALLOW: red-brown / brown / yellow for colour of bromine IGNORE: unsaturated becomes clear / unsaturated becomes cl	
		ALLOW: (acidified) potassium mangante(VII) / potassium	ı permanganate (1 mark)
		with saturated hydrocarbon, potassium permangana unsaturated decolourised / with saturated hydrocarbon po not change colour but unsaturated decolourised (1 mark)	otassium permanganate does
		NOTE: it must be made clear which is the test for satural unsaturated compound	ted and which is the test for the
(b)	mixt APF	drogenation / reaction with hydrogen / reaction with H <sub>2</sub> / xture / adding hydrogen PLY: listing e.g. adding hydrogen and oxygen = 0 NORE: conditions	bubbling hydrogen through the [1]



ALLOW: error carried forward from number of protons i.e. 280 – number of protons)

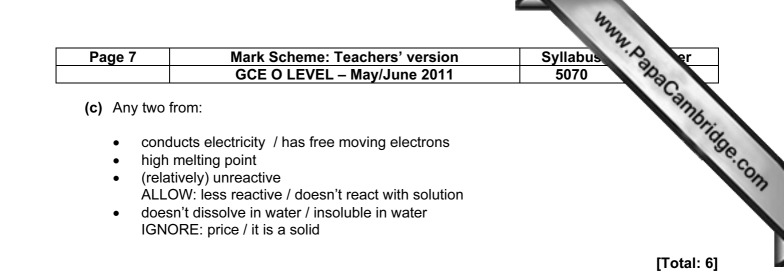
Page 5	Mark Scheme: Teachers' version	Syllabus Syllabus	er
	GCE O LEVEL – May/June 2011	5070	
<b>c)</b> Any 2	of:		amb
nc sc ha th th bla Al IG • in: • ra	bor electrical conductor / does not conduct electricity / p of conduct heat blid / crystalline as (relatively) low melting point / (relatively) low boiling p e Group / highest boiling point of the Group / higher n an iodine OT: higher melting point / boiling point alone ack / grey / dark (no other colours e.g. dark brown) LLOW: darker than iodine / astatine SNORE: darker (without iodine/ astatine) soluble in water / soluble in organic solvents idioactive SNORE: low density / dull surface / soft / hazardous / pois	point / highest melting melting point (or boilin	point of g point)
	$g + F_2 \rightarrow MgF_2$ GNORE: state symbols		[1]
• •	is 2,8 ; only 1 F <sup>-</sup> need be shown)		[1]
Μ	lg <sup>2+</sup> is 2,8		[1]
AI AI AI	LLOW: information from diagram LLOW: 1 mark for Mg <sup>2+</sup> and F <sup>-</sup> (correct charges) LLOW: 1 mark for correct electronic structure for both ion LLOW: Fl <sup>-</sup> for F <sup>-</sup> : charge in nucleus in two otherwise correct diagrams = 2		

Page 6		Mark Scheme: Teachers' version	Syllabus er
		GCE O LEVEL – May/June 2011	5070 23
(e) (i)		red pair of electrons between carbon and each of the OW: all dots / all crosses	e 4 halogen atoms;
	IGN IGN	of structure correct ORE: inner shells of electrons ORE: type of halogen atoms e.g. CC <i>l</i> <sub>4</sub> / CF <sub>4</sub> IECT: incorrect arrangement of atoms e.g. CF <sub>3</sub>	Syllabus 5070 e 4 halogen atoms;
(ii)	Any	one of:	[
	•	poor conductor of heat / does not conduct heat has low melting point / has low boiling point / it is a allow: it is a liquid low density insoluble in water / soluble in organic solvents IGNORE: covalent / forms dimers	gas
(iii)	con\ ALL	ne depletion / destroys ozone layer / damages ozone verts ozone to oxygen OW: global warming / any of the results of global wa IECT: acid rain	]
			[Total: 12
		trong) covalent bonds E: has a giant molecular structure	[
terr ALI nee	nperat LOW: eded t	lot of energy to break bonds / needs a lot of he ture to break bonds hard to break the bonds / large amount of energy to to break strong forces between atoms	Ĩ

NOT: (just) lot of energy needed to break strong forces

REJECT: references to intermolecular or ionic forces = 0 for the question

- (b) (i) no free electrons / no mobile electrons / electrons not free to move / <u>all</u> outer electrons fixed in position / no delocalised electrons / <u>all</u> electrons involved in covalent bonding / no sea of electrons [1]
   ALLOW: the four electrons needed to form a covalent bond IGNORE: no ions to move
  - (ii) (some) electrons free to move / it has delocalised electrons / blue diamond has delocalised electrons (some of the) electrons are delocalised / (some) free electrons / sea of electrons [1]
     IGNORE: boron is metallic / boron is a metalloid / boron has sea of electrons / boron has delocalised electrons



- A6 (a) Nylon / Kevlar / Trogamid / Kermal / Nomex / Twaron / Technon / Teijinconex / Rilson / Ultramid [1]
  - (b) Marks can be obtained from written material or diagram

spot of mixture on (filter) paper above solvent level and paper dipping into solvent [1] ALLOW: liquid (for solvent)

from diagram: paper dipping into a solvent (which needn't be labelled) and spot shown on either (i) just above solvent or (ii) further up the paper with base line shown or (iii) on base line and further up

NOTE: base line and /or spot must be above solvent level ALLOW: liquid (for solvent)

spray with locating agent / use locating agent / spray with ninhydrin / use ninhydrin; [1] ALLOW; spray with colouring agent

NOTE: the locating agent mark must be in context of the paper after running the amino acids not at another stage e.g. adding it to the solvent

The next 2 marks can be accessed in two ways:

#### EITHER

First way:

measure  $R_f$  value(s) / use  $R_f$  values / description of how to measure  $R_f$  e.g.

 $R_{\rm f}$  = <u>distance moved by spot (from base line)</u>

distance moved by solvent front (from base line)

compare against standard  $R_{\rm f}$  values / compare with known  $R_{\rm f}$  values/ compare with  $R_{\rm f}$  values in book [1]

#### OR

Second way: run known and unknown amino acid on the same piece of paper [1] ALLOW: from diagram with labels of known and unknown

compare unknown (amino acid) with distance travelled by known (amino acids) on same piece of paper

ALLOW: from diagram showing spots of known and unknown run the same distance with some labelling explanation in words e.g. same (distance) / run equal distance [1]

[Total:5]

[1]

Page 8		Mark Scheme: Teachers' versionSyllabusGCE O LEVEL – May/June 20115070	r
7 (a)	ALLOW: reactants products IGNORE IGNORE	Mark Scheme: Teachers' version GCE O LEVEL – May/June 2011Syllabus 5070absorbs energy / reaction absorbs heat / it absorbs energy / it absorbs heat temperature of surroundings decreases / energy of products greater than energy released / it goes cold / bond energy is less than bond energy of reactants energy needed to break the bonds (alone) / $\Delta H$ is positive energy needed (on its own) energy needed to start the reaction	hbilds
(b)	•	to the right and above reactants; NO / nitrogen oxide as product	[1]
	IGNORE NOT: arr	ward reaction correctly labelled; :: double-headed arrow / arrow without any heads / row pointing downwards nrow does not have to start exactly at reactant line and finish exactly at maximu	[1] ım of
	ALLOW:	led correctly with arrow pointing upwards (for endothermic reaction); + 66 (kJ mol <sup>-1</sup> ) in place of $\Delta H$ H2 – H1 with H2 and H1 shown on vertical axis of diagram	[1]
	level	arrow does not have to start exactly at reactant level and finish exactly at pro rows with double heads / arrow pointing downwards	oduct
		Max 2 marks for error carried forward from a reaction that is exothermic and on right as long as the arrows for $E_a$ and $\Delta H$ are appropriate	has
(c)	moles N <sub>2</sub>	$r_2 = \frac{100}{28}$ or 3.57 / 3.6 ;	[1]
	ALLOW:	tric oxide = 7.14 / indication of 2 x moles of $N_2$ error carried forward from incorrect moles $N_2$ :: 2 x mass in grams	[1]
	ALLOW: Candida	nitric oxide = (7.14 x 30) = 214 g 214.2 g / 214.3 / 214.28 / 214.29 g / answer to the number of significant figure te uses (minimum 2 SF's) error carried forward from incorrect moles of nitric oxide	[1] s the
	IF: first r	answer to two significant figures e.g. 210 narking point has been reduced to 2 significant figures i.e. 3.6 (1 mark) This g ie second marking point (1 mark ) and an answer of 216 (3 <sup>rd</sup> mark)	gives
		gives 60 g nitric oxide (1 mark) gives (100 x 60/28 g) nitric oxide = 214 g (1 mark)	
	mass of	nitric oxide = (7.14 x 30) = 214 g	
		perrect answer without working assres 2 marks]	

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[NOTE: correct answer without working scores 3 marks]

Page 9	Mark Scheme: Teachers' version	Syllabus P. er
	GCE O LEVEL – May/June 2011	5070 23
(d) rate incr	eases / speed increases;	Cannbr.
particles IGNORE	rticles in given volume / more particles in same vo more crowded / particles closer together / more cond : more collisions unqualified / more particles in a give molecules / atoms / species for particles	centrated particles

more collisions per second / collision frequency increases/ increases collision rate / higher chance of collisions / collide more often / higher probability of collisions; [1] IGNORE: more effective collisions / more energetic collisions unqualified / quicker collisions IGNORE: equilibrium statements

[Total: 10]

B8	(a)	H⁺/	′ H₃O⁺	[1]
	(b)	(i)	carbon dioxide / CO <sub>2</sub>	[1]
		(ii)	$Mg(C_2H_5CO_2)_2 / (C_2H_5CO_2)_2Mg / Mg(C_2H_5COO)_2 / (C_2H_5COO)_2Mg$	[1]
	(c)	(i)	moles hydrogen = <u>60</u> or 0.0025 ; 24000	[1]
			moles magnesium = 0.0025 ; ALLOW: error carried forward from moles of hydrogen	[1]
			mass magnesium (= $0.0025 \times 24$ ) = $0.06 \text{ g}$ ALLOW: error carried forward from moles of magnesium / error carried using 22 400 as molar gas volume	[1] forward from
			[correct answer without working = 3 marks)	
		(ii)	same volume at the end of the experiment ; same general shape but initial gradient less and levels out after 120 s	[1] [1]
	(d)		$f(aq) + C\Gamma(aq) \rightarrow AgCl(s)$ rect balanced equation ;	[1]
		cor	rect state symbols (dependent on the correct species)	[1]
				[Total: 10]

Pa	ge 10	Mark Scheme: Teachers' version	Syllabus	er er
		GCE O LEVEL – May/June 2011	5070	Da
) (a)		sely packed positive ions regularly arranged; JECT: closely packed atoms		DapaCambridg
		of electrons / delocalised electrons / free electrons; TE: electrons can be shown in diagram as $e^-$ / e or -	<ul> <li>or dots labelled electrol</li> </ul>	n N
	IGN NO	action between electrons and positive ions IORE: attraction between electrons and protons TE: marks can be obtained from either written desc iny contradictory statements		[1]
(b)	(i)	electrons can move / has delocalised electrons / ele / has mobile electrons	ectrons are free / has sea	a of electrons [1]
	(ii)	impure copper anode and pure copper cathode;		[1]
		electrolysis of (aqueous) copper(II) sulfate / copper ALLOW: electrolysis of copper sulfate / copper nitra NOT: electrolysis of copper chloride		[1]
		ALLOW: description of electrolysis e.g. cells of electrolyte / pass electric current through solution of ALLOW: relevant information from a diagram IGNORE: copper being deposited at the wrong electrolyte	f copper sulfate	s dipping in

(c) brass / bronze / gilding metal / Muntz metal / yellow metal / bell metal / cupro-nickel / gunmetal / speculum metal / (cupro) nickel-silver / duralumin [1] ALLOW: smart alloy / gold alloy IGNORE: steel alloys

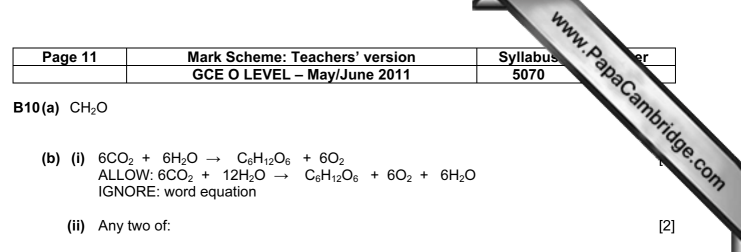
#### (d) Any three of:

- copper ores are in limited supply / are becoming worked out / are finite (resource) / saves resources / less copper extracted from the soil IGNORE: no waste of copper
- less energy used (in recycling than in extracting from the ore)
- reduces pollution / reduces waste / reduces trash / less eyesore / not an eyesore / less landfill / no landfill IGNORE: does not cause pollution
- (need to) sort out recycled metals / (need to) collect scrap / collecting scrap (costs money) / collecting scrap requires energy
- need to purify the recycled copper
- (less mining) saves more land for other uses / (less mining) saves land for more agriculture

IGNORE: costs / time consuming

[Total: 10]

[3]



- needs <u>sun</u>light (NOT: light alone)
- needs chlorophyll
- needs enzyme(s)
- temperature values quoted from 20 and 40 °C (if range given, both values should be within the range)
   ALLOW: 'body' temperature
   IGNORE: temperature more than a specified temperature / temperature less than a specified temperature / room temperature

APPLY: listing but ignore  $CO_2$  and  $H_2O$  in listing

- (c) (i) Any two of:
  - temperature values quoted from 20 and 40 °C (if range given, both values should be within the range)
     ALLOW: 'body' temperature
     IGNORE: temperature more than a specified temperature / temperature less than a specified temperature / room temperature

[2]

- water / moisture / damp IGNORE: humid
- needs yeast / enzymes / zymase
- pH 7 / pH near 7 / neutral
- absence of oxygen / anaerobic IGNORE: minerals / salts APPLY: listing

Page 12	Mark Scheme: Teachers' version	Syllabus of er
	GCE O LEVEL – May/June 2011	5070 23
	Method 1: noles of glucose = <u>1000000</u> / 5 556 / 5 555.5 ; 180	Syllabus 5070 er 5070 I 1 5070
	noles ethanol = 2 x moles glucose / 11 111 / 11 112 ; ALLOW: error carried forward from wrong moles of glucos	[1]
to A A	nass of ethanol = (46 x moles ethanol) = 511 106 g / 511 o 0.511 152 tonnes ALLOW: 0.51(1) tonnes / 511 000 g / 510 000 g ALLOW: error carried forward from incorrect moles of etha correct answer without working = 3 marks]	[1]
A I a N	ALLOW: 0.5 as final answer depending on working being of F: no other marks scored allow correct molar masses of and 46 NOTE: if working is in tonnes but answer incorrect candio and a mark for 2 x moles glucose	of glucose and ethanol i.e. 180
	ALLOW: credit for answers derived from particular part e.g. $5.5 \times 10^3 \times 2 = 1 \times 10^4$ gets the first 2 marks.	rounded to 1 significant figure
1 ii <i>F</i> 1	Alternative: Method 2 180 g glucose $\rightarrow$ 46 g ethanol (1 mark) ndication of correct molar ratio e.g. 2 x 46 / 92 (1 mark ALLOW: error carried forward 1 000 000 g glucose $\rightarrow$ 1 000 000 x 92/ 180 = 511 111 g ALLOW: error carried forward from incorrect moles of etha	(1 mark)
(iii) p	produces a greenhouse gas / carbon dioxide is a green	

(III) produces a greenhouse gas / carbon dioxide is a greenhouse gas / need to separate ethanol from fermentation mixture (or words to that effect) [1]
 ALLOW: fermentation is a slow process
 IGNORE: fermentation is a long process / takes a long time
 ALLOW: fewer food crops / fewer plants grown for food / food crop used for biofuels instead of food
 IGNORE: global warming / carbon dioxide given off / high activation energy

[Total:10]