CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

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MARK SCHEME for the May/June 2013 series

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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	Page 2			Mark Scheme GCE O LEVEL – May/June 2013	Syllabus 7 5070	8	
A 1	(a)	sulfu	ır	GOL O LLVLL May/cumo 2010	55.5	W. Papacambi	Tin
	(b)	iron					S
	(c)	calc	ium /	/ iron / copper / zinc		1	[1]
	(d)	carb	on			J	[1]
	(e)	bariu	ım			I	[1]
	(f)	lithiu	ım /	calcium / barium			[1]
						[Total:	6]
A2	(a)	carbon dioxide being produced / greenhouse gas emissions / fossil fuels will run out / fos fuels non-renewable / global warming / acid rain (1)				[1]	
	(b)	ALL	OW	s + 6O ₂ → 6CO ₂ + 6H ₂ O (1) I: correct multiples E: state symbols		l	[1]
	(c)			nd breaking absorbs energy and bond making releas lothermic and bond making is exothermic (1)	es energy / bon	d breaking is	
			endo	re energy is released than absorbed / less energy ab lothermic energy change is less than the exothermic inge greater than endothermic change (1)		/ exothermic	[2]
		` '		duct level below and to the right of the reactant level H_2O / (6) CO_2 (1)	l and labelled pr	oduct or	
				rect energy hump drawn and near vertical arrow labon reactant level to energy maximum (1)	elled activation	energy (or E_{a})	
			Corr	rect labelled enthalpy change with near vertical arro	w pointing down	wards (1)	[3]
	[Total: 7]						
						F	•

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A3 (a) Aluminium has 3 valence electrons and iodine and bromine have 7 / Al has 3 outer and iodine and bromine have 7 (1)

Aluminium loses electrons and iodine / bromine gain electron(s) (1)

(b) In a solid, particles are arranged regularly and in liquid particles are irregularly arranged (1)

In solid particles are only vibrating **and** in liquid they are moving (or sliding over each other) (1)

ALLOW: no movement of particles in solid and moving in liquid

- (c) Correct dot-and-cross diagram with one pair of bonding electrons between I and Br and six non-bonding electrons on each atom (1) [1]
- (d) Bromine (water) decolourised / bromine goes colourless bromine goes from orange to colourless (1) [1]
- (e) (i) Low density [1]
 - (ii) It has an oxide layer / aluminium oxide is on the surface (1)

Layer is impermeable to water / layer is impermeable to air / layer is (fairly) resistant to acids / layer is (fairly) resistant to alkalis / layer is unreactive / layer does not flake off / layer adheres to the surface / layer is non-porous (1) [2]

[Total: 9]

[2]

[2]

A4 (a) Fractional distillation / fractionation (1)

(b) TWO marks for any suitable equation correctly balanced showing alkene(s) as product e.g.

$$\begin{array}{l} C_{16}H_{34} \rightarrow C_8H_{18} + C_8H_{16} \\ C_{16}H_{34} \rightarrow C_8H_{18} + 2C_4H_8 \\ C_{16}H_{34} \rightarrow C_8H_{18} + 4C_2H_4 \\ C_{16}H_{34} \rightarrow C_8H_{18} + C_4H_8 + 2C_2H_4 \end{array}$$

(Any equation showing C_8H_{18} as product and $C_{16}H_{34}$ as reactant gains one mark.) [2]

(c) Correct section of polymer chain showing 1 or more repeating units and continuation bonds (2 marks) e.g.

1 mark if structure correct but no continuation bonds

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(d) Ethene and steam / $C_2H_4 + H_2O(g)$ (1)

High temperature / heat and catalyst / correct named catalyst e.g. phosphoric acid / acid

A5 (a) Dividing % by mass by atomic mass

N = 12.0/14 H = 3.4/1 O = 41.0/16 V = 43.6/51

or correct ratios arising from this

N = 0.857

H = 3.4

O = 2.56

V = 0.855 (1 mark)

Dividing correctly by smallest to give correct ratio:

N = 0.8570.855

0.855

H = 3.4 O = 2.560.855 V = 0.8550.855

1 4 3

1 (1 mark)

OR

 $H = 4 \times 100 O = 48 \times 100 N = 14 \times 100 V = 51 \times 100$

(2 marks)

= 3.4% = 41% = 12%

= 43.6%

(IF: 2 marks not obtained, 1 mark for 4, 48, 14 and 51)

[2]

(b) (Solution is) coloured / not colourless

[1]

(c) $NH_4^+(1)$

 VO_3^- (1)

ALLOW: NH₃

[2]

(d) (X is an) oxidising agent / oxidant (1)

the oxidation number of iodine increases / iodide loses electrons / X gains electrons (1) [2]

(e) Ammonia (1)

[1]

[Total: 8]

		2.	
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- A6 (a) Iron loses electrons (1)
 - **(b)** Moles Fe = 0.250/56 **OR** 0.00446 mol (1)

Moles $CuSO_4 / Cu^{2+}$ ions / Cu = 0.100 × 25 / 1000 **OR** 0.0025 mol (1)

Iron (because there are more moles) (1)

NOTE: answer dependent on a calculation showing moles of Fe and moles of CuSO₄ / Cu²⁺ ions / Cu [3]

(c) Blue solution becomes (pale) green (1)

(Iron gets coated with) pink solid / pink solid formed (1)

ALLOW: brown solid in place of pink solid

NOTE: both solid and colour required for mark

(d) There is a reaction because copper is more reactive than silver / there is a reaction because silver is less reactive than copper

NOTE: both reaction and reason required [1]

[Total: 7]

[2]

B7 (a) Suitable method of collecting and measuring gas connected to a reaction vessel with correct label for the measuring vessel e.g. gas syringe / upturned burette over water / upturned measuring cylinder over water with tube connected to flask (1)

Apparatus gas tight and workable (1)

[2]

(b) (i) $Mg(OH)_2 + 2HCl \rightarrow MgCl_2 + 2H_2O$ (1)

$$CaCO_3 + 2HCl \rightarrow CaCl_2 + CO_2 + H_2O$$
 (1)

[2]

(ii) Volume of $CO_2 = 96 \text{ (cm}^3) (1)$

Moles
$$CO_2 = 0.004 / 4 \times 10^{-3} \text{ (mol)} (1)$$

[2]

(iii) M_r CaCO₃ = 100 (1)

$$(0.004 \times 100) = 0.40 (g) / 0.4 (g) (1)$$

[2]

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(c) Reaction faster because particles are closer / rate increases because the particles crowded / more particles in a given volume (1)

NOTE: mark cannot be scored if there is no mention of particles / types of particles e.g. refer to HC1

More collisions per second / more frequent collisions / particles collide more often / more chances of collisions (1)

[Total: 10]

[1]

[2]

(b) Propanol / propan-1-ol / propan-2-ol (1)

[1]

(c) (ii) $C_nH_{2n+1}OH$ (1) **ALLOW**: $C_nH_{2n+2}O$

[1]

(ii) C₁₀H₂₂O (1) ALLOW: C₁₀H₂₁OH

[1]

(d) Melting point does not have a trend (down the series) but density does / melting point increases then decreases but density increases (1)

NOTE: there must be reference to both density and melting point

[1]

(e) Butylethanoate (1)

Correct structure showing all atoms and bonds (1)

[2]

(f) Potassium dichromate(VI) / potassium dichromate / $Cr_2O_7^{2-}$ (1) **ALLOW:** potassium permanganate / potassium manganate(VII) / MnO₄

Warm / heat / distil / boil / reflux with an acid (1)

NOTE: both acid and heat required for the mark

[2]

(g) Any two of:

carbon, carbon monoxide, water

[1]

[Total: 10]

Page 7			Mark Scheme	Syllabus	· 03	
				GCE O LEVEL – May/June 2013	5070	100
B9	(a)	(ii)	Ther active fruitf (Goe ALL conda) (Bed ALL	action is) slower because particles are moving slower cles have less energy (1) e are fewer successful collisions / fewer particles have ation energy / less chance of successful collisions / cul collisions / less energy collisions(1) es to) left (1) OW: reaction goes to the left / greater concentration centration of products / more methane and water / reause) the reaction is endothermic OW: the reaction shifts to the exothermic side / the reases heat (1)	less effective coll of reactants / loveractant side is favor	er than lisions / less [2] ver oured
	(b)	prod (Bed	. OW: lucts cause	left (1) reaction goes to the left / greater concentration of re / more methane and water / reactant side is favoure e) there are fewer moles on reactant side / more mol methane and water / more moles of hydrogen and o	ed les on product sid	le / fewer
	(c)	(i)	None	e / does not change it / nothing / no effect (1)		[1]
		(ii)	Low	ers the activation energy (1)		[1]
	(d)	(Mol	les o	f) CO = (560 / 28) = 20 (mol) (1)		
		Ene	rgy =	$(210 \times 20) = 4200 (kJ) (1)$		[2]
						[Total:10]
B10	(a)	(i)	Mg²⁴	and $O^{2-}(1)$		[1]

B10(a) (i)
$$Mg^{2+}$$
 and $O^{2-}(1)$

(ii) Stronger attraction between the ions / stronger forces between the ions / stronger ionic bonds / higher charges / stronger electrostatic attractions / stronger electrostatic forces / smaller ions (1)

ALLOW: its ionic bonding is stronger [1]

(b) (i) At 600 °C it is solid so ions cannot move / at 600 °C ions are in fixed position in a solid (1) NOTE: reference needed to solid as well as lack of movement of ions

At 1000 °C it is molten/ liquid so ions can move / at 1000 °C it is molten/ liquid so ions are mobile / At 1000 °C it is molten/ liquid because the ions are free (1)

NOTE: reference needed to temperature, liquid/ solid as well as movement of ions [2]

(ii)
$$2Cl^- \rightarrow Cl_2 + 2e^- / 2Cl^- - 2e^- \rightarrow Cl_2$$

ALLOW: multiples and $Cl^- \rightarrow \frac{1}{2}Cl_2 + e^-$ [1]

Page 8	Mark Scheme	Syllabus
	GCE O LEVEL – May/June 2013	5070
Cori Cori	(aq) + $C\Gamma(aq) \rightarrow AgCl(s)$ rect formulae and balance (1) rect state symbols for Ag^+ , $C\Gamma$ and $AgCl$ endent on the correct formulae (1)	Cambridge co.
(ii) <i>M</i> _r A	$AgCl = 143.5 \text{ and } M_r \text{ NaC}l = 58.5 (1)$	133

- (c) (i) $Ag^{+}(aq) + CT(aq) \rightarrow AgCI(s)$ Correct formulae and balance (1) Correct state symbols for Ag^+ , $C\dot{l}^-$ and AgCldependent on the correct formulae (1)
 - (ii) $M_r \text{ AgC} l = 143.5 \text{ and } M_r \text{ NaC} l = 58.5 (1)$

Moles AgCl = (0.232/143.5) = 0.00162 (1)

ALLOW: ecf from incorrect M_r

Mass of NaCl = (0.00162 × 58.5) = 0.0948(g) (1)

[3]

[Total: 10]