# CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

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# MARK SCHEME for the May/June 2013 series

## **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.

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

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	Page 2		e 2 Mark Scheme Syllabus			l'r
		<u> </u>		GCE O LEVEL – May/June 2013	5070	00-
<b>A</b> 1	(a)	Iror	n(II) h	nydroxide (1)		DaCambridge
	(b)	But	ane (	1)		100
	(c)	Pro	pene	• (1)		[1]
	(d)	Cal	cium	carbonate (1)		[1]
	(e)	Sul	fur dic	oxide (1)		[1]
	(f)	Sul	furic a	acid / sodium chloride (1)		[1]
						[Total: 6]
<b>A2</b>	(a)	Any	/ value	ne in range 20–22 (1)		[1]
	(b)	6H <sub>2</sub>	O +	$6CO_2 \rightarrow C_6H_{12}O_6 + 6O_2(1)$		[1]
	(c)			O FROM nzymes (1)		
		Chl	oroph	nyll / presence of chloroplasts (1)		
		Sur	nlight	(1) <b>IGNORE</b> just light / sun / sunshine		
		(lde	eally) :	20–40 °C (1)		[2]
	(d)	(i)		d breaking absorbs energy <b>and</b> bond making release othermic <b>and</b> bond making is exothermic (1)	s energy / bond brea	king is
			endo	e energy absorbed than released / less energy othermic energy change is greater than exothermic ergy change is less than endothermic energy change (	energy change / exotl	
		(ii)	Prod	ducts level above and to the right of the reactants leve	el (1)	
				rect energy hump drawn and near vertical arrow lab from reactant level to energy maximum (1)	pelled activation ener	gy (or
			Corr	rect labelled enthalpy change with near vertical arrow	pointing upwards (1)	[3]
						[Total: 9]

		2.
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- **A3** (a) (i)  $2KOH + H_2SO_4 \rightarrow K_2SO_4 + 2H_2O$  (1)
  - (ii) 24 cm<sup>3</sup> (of potassium hydroxide neutralises acid) (1)
- Cambridge Com (iii) Moles of KOH =  $\frac{24}{1000} \times 0.150 / 0.0036$  (1) Moles of  $H_2SO_4 = \frac{0.0036}{2} / 0.0018$  (1) Concentration =  $\frac{0.0018}{0.025}$  = 0.072 (mol dm<sup>-3</sup>) (1) [3]
  - (b) Use of nitric acid (1) Add excess base to acid (and warm) (1)

Filter (to remove excess base) (1)

Evaporate to point of crystallisation / leave in warm place / heat then allow solution to cool (1)

[Total: 9]

[4]

- (b) Same number of protons and electrons / because it has 12 protons and 12 electrons (1)
  - Protons are positive and electrons are negative / protons are +1 and electrons are -1 (1) [2]
- (c) C and D [1]
- (d) 2-/-2(1)[1]
- (e) F and G (1) [1]

[Total: 6]

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A5 (a) \_\_\_\_\_

	N	Н	Cr	0
Mole ratio	11.1 /	3.2 /	41.3 52	44.4 16
	0.793	3.2	0.794	2.78
Simplified ratio	0.793 0.793 /	3.2 0.793 /	0.794 0.793 /	$\frac{2.78}{0.793}$ / 3.5
×2	2	8	2	7

Mole ratio line (1) Simplified ratio line (1) Idea of the  $\times$  2 (1)

**(b)** Chromium (1) [1]

(c) X is an oxidising agent (1)

because oxidation number of iodine increases / iodide loses electrons / **X** gains electrons / oxidation number of Cr decreases (1) [2]

(d) (i) NH<sub>4</sub><sup>+</sup> (1) [1]

(ii) 
$$Cr_2O_7^{2-}(1)$$
 [1]

(e) Nitrogen (1) [1]

[Total: 9]

[3]

		2.	
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**A6 (a) (i)** Correct 'dot-and-cross' diagram with one pair of bonding electrons between C*l*, four non-bonding electrons on O and six non-bonding electrons on each C*l* (1)

#### (ii) ANY TWO FROM

Simple molecular structure / small molecule (1)

Weak intermolecular forces have to be broken (1)

Little energy needed to break intermolecular force / intermolecular force is easy to overcome (1)

**(b)** K<sup>+</sup> 2,8,8 (1)

 $0^{2-}$  2,8 (1)

#### **Alternatively**

**ALLOW** correct charge on ion (1) and correct electronic structure (1) [2]

(c)  $H_2O + Cl_2O_7 \rightarrow 2HClO_4(1)$  [1]

[Total: 6]

[2]

### B7 (a) ANY TWO FROM

Dissolves (1)

Blue / green solution (1)

Fizzes / bubbles / effervescence (1) [2]

**(b)**  $CuCO_3.Cu(OH)_2 + 4HCl \rightarrow 2CuCl_2 + CO_2 + 3H_2O$  (1)

Correct formulae (1)

Balancing (1) [2]

(c) Moles of  $CO_2$  / moles of  $CO_3^{2-} = 0.004$  (1)

$$M_{\rm r}$$
 of  ${\rm CO_3}^{2-}$  = 60 (1)

Mass of  $CO_3^{2-} = 0.24 g (1)$  [3]

			-
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(d) (i)  $CuCO_3.Cu(OH)_2 + C \rightarrow 2Cu + 2CO_2 + H_2O$ 

Correct formulae (1)

Balancing (1)

#### (ii) ANY ONE FROM:

less energy used (in recycling than in extracting from the ore) (1)

reduces pollution / reduces waste / reduces trash / less of an eyesore / not an eyesore / less landfill / no landfill (1)

(less mining) saves more land for other uses / (less mining) saves land for more agriculture (1)

[Total: 10]

[1]

[2]

**B8** (a) Group of substances with a general formula / formulae vary by CH<sub>2</sub> (1)

Have similar reactions / have similar chemical properties / have the same functional group (1)

- (b) Propanoic acid (1) [1]
- (c)  $C_nH_{2n+1}CO_2H / C_nH_{2n+1}COOH (1)$  [1]
- (d) Melting point does not have a trend but boiling point does / melting point increase and decreases but boiling point only increases (1) [1]
- (e) Ethyl butanoate (1)

[2]

(f) (i)  $C_{15}H_{31}COOH \rightleftharpoons C_{15}H_{31}COO^- + H^+(1)$ 

Only partially dissociates / forms an equilibrium mixture / does not completely ionise (1)

(ii)  $C_{15}H_{31}COONa$  (1)

[Total: 10]

the etic [2]
etic [2]
etic [2]
use
use
ncy
[2]
[2]
[1]
[1]
otal: 10]
[1]
[1]
[4]

(c) lons cannot move in a solid / ions are in a fixed position in a solid (1)

lons can move in a solution (1)

[2]

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(d) Ag<sup>+</sup>(aq) + Cl<sup>-</sup>(aq) → AgCl(s)
 Correct formulae and balancing (1)
 Correct state symbols – dependent on correct formulae (1)

[Total: 10]