## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

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

## 0620 CHEMISTRY

0620/23

Paper 2 (Core Theory), maximum raw mark 80

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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[1]

[Total: 8]

Syllabus

		IGCSE – October/November 2010 0620	Age.
(a)	ma	gnesium oxide / MgO	and Cambridge
(b)	ALL sulf	rogen dioxide / $NO_2$ ; LOW nitrogen oxide fur dioxide / $SO_2$ LOW sulfur oxide	[1] [1]
(c)		rbon dioxide / CO <sub>2</sub> ; ter / H <sub>2</sub> O	[1] [1]
(d)	wat	ter / H <sub>2</sub> O	[1]
(e)	carl	bon dioxide / CO <sub>2</sub>	[1] [Total: 7]
(a)	(i)	substance containing two (or more) different atoms / elements joing bonded  BOTH idea of different atoms / elements and bonded needed for 1 mark	
	(ii)	(compound) B; it is an ionic giant structure / it is ionic ALLOW it contains ions	[1]
(	(iii)	C	[1]
(b)	(i)	1st box ticked (conducts when molten)	[1]
	(ii)	add (aqueous) silver nitrate; (light) yellow precipitate (BOTH yellow and precipitate required) 2nd mark dependent on correct reagent NOT cream precipitate ALLOW lead nitrate (1) yellow precipitate (1)	[1] [1]

(c) it is an oxide of a non-metal / iodine is a non-metal

Mark Scheme: Teachers' version

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Page 3 Mark Sc	cheme: Teachers' version	Syllabus	.0	1
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3 (a) (i) allow between 720 and 820°C (actual = 760°C)

(ii) caesium; rubidium apply listing rules for more than 2 elements

(iii) increases (down the group) [1]

(b) soft; [1] melting;

increases [1]

(c) sodium + water → sodium hydroxide + hydrogen

-1 per omission or error

ALLOW = instead of →

IGNORE: reference to states NOT: plus instead of +

NOT: + energy

(d) (i) 2 on left; 2 on right [2] -1 per omission / error

(ii) has two atoms (in its molecule) [1]

NOT reference to elements / two atoms the same / a compound of two atoms

(iii) arrangement: random / not ordered / disordered [1]
ALLOW: far apart together;
motion: random / (moving) fast / rapid / everywhere / move with ease / freely
IGNORE: loosely packed

(iv) pair of bonding electrons; [1]
8 electrons in outer shell of each chlorine [1]
separate atoms = 0
IGNORE: inner electrons

[Total: 16]

[1] [1]

[1]

[1]

[Total: 12]

	Page 4	Mark Scheme: Teachers' version	Syllabus
		IGCSE – October/November 2010	0620
4	(a) (i)	covalent	Syllabus 7. 7 days 7 da
	(ii)	C	Total
	(iii)	В	[1]
	(iv)	ethanol	[1]
	(v)	bromine water ALLOW: bromine / potassium permanganate; turns colourless IGNORE: colour of bromine	[1] [1]
	(b) (i)	any two of: same functional group / same general formula / similar chemical properties / gradual change in physical properties	[2]

ALLOW: (successive members) differ by a CH<sub>2</sub> group

correct name corresponding to the formula

(c) (i) X placed inside the column at the top

(ii) B placed by bottom arrow

(ii) correct formula (molecular or displayed) for any alkane apart from ethane

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Page 5		Mark Scheme: Teachers' version	Syllabus	r
		IGCSE – October/November 2010	0620	2
(a) (i)	NOT	reases / gets smaller 「disappears / increases in surface area		Cambridge
(ii)	ITICIE	eases		
(b) (i)	(–1 p	ts plotted correctly including 0,0 per incorrect or no point plotted) e of best fit drawn x 1 mark if graph plotted wrong way round)		[2] [1]
(ii)		m <sup>3</sup> OW: 44 / correct reading from incorrect curve in part Γ: incorrect units	t (i)	[1]
(iii)	ALL	ne zinc had been used up / one of the reagents used OW: the reaction has finished Γ: sulfuric acid used up	d up	[1]
(iv)	(gas	ed splint; s) pops / explodes / blows out flame ORE: pop test		[1] [1]
(c) (i)	_	s fast <u>er</u> / more hydrogen given off <u>per minute</u> / more for same amount of gas	e gas given off per unit ti	me / less [1]
(ii)	•	s slow <u>er</u> / less hydrogen given off <u>per minute</u> / less e for same amount of gas	gas given off per unit tim	ne / more [1]

(d) substance which speeds up a reaction ALLOW: changes the rate of reaction

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[Total: 12]

[1]

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	Page 6	Mark Scheme: Teachers' version	Syllabus <b>N</b>	.00
		IGCSE – October/November 2010	0620	100
6	(a) Any thre			Canh

high boiling point or high melting point /

high density /

form coloured compounds or have coloured ions

form ions of more than one charge or variable valency /

form complex ions /

ALLOW: (very) hard / hardness / (good) catalysts

[3]

- **(b) (i)** different number of neutrons / different nucleon number [1]
  - (ii) 57 [1]
  - (iii) 26 [1]
- (c) (i) water / damp / humidity; [1] IGNORE: a little or similar when referring to damp / water

[1] air / oxygen

(ii) suitable method e.g. coating with zinc / coating with unreactive metal / plastic / oil (or grease) / galvanising / sacrificial protection

NOT: removing air / water [1]

suitable reason e.g. stops air / water reaching surface [1] (reason must be consequential to the method chosen)

(d) iron oxide; [1]

it loses oxygen / gains electrons / iron decreases oxidation number IGNORE: wrong oxidation numbers

NOT addition of hydrogen [1]

- (e) (i) by (incomplete) combustion of hydrocarbons / carbon compounds [1] ALLOW: (incomplete) combustion of fossil fuels / named carbon containing fuel / carbon (or hydrocarbons etc) react with air (or oxygen) NOT: reacts with air unqualified (must refer to a carbon compound / fossil fuel)
  - (ii) poisonous / toxic / kills you / suffocates you / stops red blood cells carrying oxygen [1] ALLOW: binds with haemoglobin in place of oxygen NOT: harmful

[Total: 14]

[Total: 11]

Page 7			Mark Scheme: Teachers' version	Syllabus	2
			IGCSE – October/November 2010	0620	No.
(a)	(i)	(i) (boric acid) had dissolved ALLOW acid had diffused / an acid is formed here IGNORE: boric acid is acidic / neutralisation / it is an acid			ana Cambridge
	(ii)	ii) pH 8			[1]
(	(iii) random movement of particles / mixing up of particles ALLOW: bulk / overall movement of particles from high to low concentration IGNORE: particles move from high to low concentration			[1]	
(	(iv)		of neutralisation (of acid by alkali) ORE: returned to neutral		[1]
(b)	(i)	CON ALL	N₂H₄ OW: any order of atoms / (NH₂)₂CO		[1]
	(ii)	60			[1]
(c)	(i)	nitro IGN(	gen ORE: nitrates		[1]
	(ii)	to in	crease crop / plant growth / speeds up plant growth;		[1]
	(7	to pu	ut back nitrogen (or nutrients) into the soil / to provide OW: to supply plants with nitrogen / essential elements. ORE: makes the soil more fertile / to supply nitrogen	e plants with (more) nts	
(d)	Any two of: evaporate some of the water / heat to crystallisation point / heat a little / partially evaporate NOT heat or evaporate without qualification			evaporate;	
	allow to crystallise / leave in a warm place / leave on the window sill; IGNORE: cool it				
			filter paper	ow 100°C / very low	[2]

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