## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2011 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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F	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2011	0620	23
1 (a	a) (i)	С			[1]
	(ii)	Α			[1]
	(iii)	Е			[1]
	(iv)	D			[1]
	(v)	С			[1]
(k	o) (i)		stone / chalk / marble ore: lime / formulae		[1]
	(ii)	3 <sup>rd</sup> b	ox down ticked (heavier than air)		[1]
	(iii)	2(HC	on right C <i>l</i> ) and mark dependent on correct formula for water		[1] [1]
					[Total: 9]

		mark continue reactions received	- J	
		IGCSE – October/November 2011	0620	23
2		→ any common use e.g. electrical wiring / pipes je for alloys / for brass / for wires (unqualified)	ewellery	[1]
	allow: fo	→ any common use e.g. inert electrode / jewelle or catalyst (as long as not incorrect catalyst)	•	[1]
		m $ ightarrow$ any common use e.g. food containers / car $ ho$	(bodies) / aircraft (b	odies) / kitchen [1]
		or roofing / for high voltage electrical cables		נייז

Syllabus

Paper

Mark Scheme: Teachers' version

(b) (i) poisonous / harms nervous system or brain [1] ignore: harmful (without qualification)

(ii) protons  $\rightarrow$  82 [1] neutrons  $\rightarrow$  125

(c) (i) Any three of:
 sodium goes into a ball /
 gets smaller / disappears
 allow: dissolves ignore: reacts
 moves (over surface)

bubbles / effervescence /
ignore: hydrogen given off
floats on the water (as it reacts) /
fizzes / hissing / crackling

ignore: sound litmus turns blue / ignore: changes colour

ignore: for wires / for knives

Page 3

(ii) sodium hydroxide [1] hydrogen [1]

(iii) electron [1] lon [1] gains [1] negative

[Total: 15]

<u> </u>	age 4	Mark Scheme: Teachers' Version	Syllabus	Paper
		IGCSE – October/November 2011	0620	23
3 (a)	tem mas size allo	two of: perature is / amount of manganese(IV) oxide / volume of mangar of manganese dioxide particles w: pressure ore: concentration	nese(IV) oxide	[2]
(b)	(i)	the greater the concentration the greater the speed / rat ignore: concentration increases speed / more oxygen to		
	(ii)	less hydrogen peroxide present (in B) / more hydrogen allow: hydrogen peroxide less concentrated (in B)	peroxide (in A)	[1]
	(iii)	time taken $\rightarrow$ 27 (s)		[1]
		allow: 26 (s) volume $\rightarrow$ 37 (cm <sup>3</sup> )		[1]
(c)		nesium → copper → manganese → lead ore: oxide / oxidation numbers		[1]
				[Total: 7]
l (a)	met	hane		[1]
(b)	prox mot	ngement → random / irregularly arranged / no fixed positimity → close together / touching ion → random/ sliding over each other / movement not ew: move slightly		[1] [1] [1]
(c)	(i)	arrow at tube at bottom left ignore: direction of arrow		[1]
	(ii)	group of (different) molecules / group of (different) hydro implication of different molecules		[1]
		with similar / (particular) range of boiling points / molecumasses or small range of molecular masses	iles with similar m	nolecular [1]
	(iii)	$X \rightarrow naphtha$ $Y \rightarrow diesel (oil)$		[1] [1]
	(iv)	structure of ethane showing all atoms and all bonds		[1]
	(v)	2 <sup>nd</sup> box down ticked (saturated hydrocarbon)		[1]
				[Total: 11]

Mark Scheme: Teachers' version

Syllabus

Paper

Page 4

(a)	ato	lecule → two or more atoms m → the smallest part → an atom that has become	[1] [1] [1]
(b)	(i)	pH13	[1]
	(ii)	40	[1]
	(iii)	neutralisation	[1]
	(iv)	pH decreases / pH goes from higher to lower pH / suitable reference to pH values e.g from pH 12 to pH 8 final pH below 7 / stated value below 7 ignore: gets more acidic	[1] [1]
(c) Any six of:    bubbles (from the electrodes)    solution goes yellow(ish) / solution goes green(ish)    hydrogen at cathode    chlorine at anode    (hydrogen <u>and</u> chlorine gases produced at wrong electrodes = 1)    electrodes are graphite / electrodes are carbon    electrodes conducts electricity / electrons move in electrodes    hydrogen (ions) go to cathode    chloride (ions) go to the anode    smell of chlorine    electrolyte conducts electricity    ignore: hydroxide ions			

Mark Scheme: Teachers' version

IGCSE – October/November 2011

Page 5

5

Paper 23

Syllabus

0620

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0620	23

6

(a) as a reducing agent / in the blast furnace / for extracting iron or zinc or other suitable metal / to extract metals / in making lime [1] (b) (i) layers can slide over each other [1] both ideas of layers and sliding needed strong bonding in all directions / covalent bonding in all directions / strong bonding in macromolecules in giant structure [1] both ideas of type of bonding and giant structure needed (ii) for cutting / drill bits / for drills [1] (c) (i) ammonium sulfate [1] ignore: water / hydrogen [1] (ii) nitrogen (d) one pair of electrons in each overlap area [1] (e) 1<sup>st</sup> box ticked [1] last box ticked [Total: 9]

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0620	23

7 (a) (i) Any two of: [2]

have same general formula / have same pattern of formula / members differ by

CH<sub>2</sub> group have same functional group

have similar chemical properties / prepared by similar methods

allow: same chemical properties

not: similar properties

show gradual change in physical properties / show trend in boiling points

allow: OH in place of O - H

[1]

[1]

(b) (i) exothermic and temperature increases / goes from 18 to 37 both: exothermic and temperature increase needed for the mark allow: exothermic because heat is given off

(ii) grey / black / grey-black

[1]

not: brown / purple

[1]

**note:** second mark dependent on filtration for first mark (let alcohol) evaporate / evaporate (off the alcohol)

[1]

**allow:** warm gently (to remove some alcohol)

allow: use drying agent

ignore: heat unqualified / crystallise

reject: residue left to dry

(d) (i)  $ZnI_2$ 

(c) filter (off zinc);

[1]

allow: 5ZnI<sub>2</sub>

(ii) 2<sup>nd</sup> answer ringed (giant ionic)

[1]

allow: underlined or ticked

[3]

(e) 1 mark for each product

zinc nitrate

ammonium nitrate not: ammonia nitrate water

[1]

**(f)** add (aqueous) sodium hydroxide (and warm) test gas evolved with red litmus paper/ universal indicator paper

litmus paper/ universal indicator paper turns blue

[1] [1]

note: the 2<sup>nd</sup> and 3<sup>rd</sup> marks are dependent on the first mark being correct

[Total: 15]