## 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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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



	Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – October/November 2011	0620	23
1	(a) (i)	С		[1]
	(ii)	A		[1]
	(iii)	E		[1]
	(iv)	D		[1]
	(v)	С		[1]
	(b) (i)	limestone / chalk / marble ignore: lime / formulae		[1]
	(ii)	3 <sup>rd</sup> box down ticked (heavier than air)		[1]
	(iii)	H <sub>2</sub> O on right 2(HC <i>l</i> ) second mark dependent on correct formula for water		[1] [1]
				[Total: 9]

Page 3		3	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2011	0620	23
2		copper $\rightarrow$ any common use e.g. electrical wiring / pipes jewellery <b>ignore:</b> for alloys / for brass / for wires (unqualified)			
	platinum → any common use e.g. inert electrode / jewellery <b>allow:</b> for catalyst (as long as not incorrect catalyst) aluminium → any common use e.g. food containers / car (bodies) / aircraft (bodies) / kitcher utensils / pots and pans <b>allow:</b> for roofing / for <u>high voltage</u> electrical cables <b>ignore:</b> for wires / for knives				
	(b) (i		onous / harms nervous system or brain • <b>re:</b> harmful (without qualification)		[1]
	<b>(</b> ii)		ons $\rightarrow 82$ rons $\rightarrow 125$		[1] [1]
	(c) (i	sodii gets allov mov bubb igno float fizze igno litmu	three of: um goes into a ball / smaller / disappears w: dissolves <b>ignore</b> : reacts es (over surface) bles / effervescence / ore: hydrogen given off s on the water (as it reacts) / es / hissing / crackling ore: sound is turns blue / ore: changes colour		[3]
	(ii)	,	um hydroxide ogen		[1] [1]
	(iii)	) elec lon gain nega	S		[1] [1] [1] [1] [Total: 15]

Page 4		4	Mark Scheme: Teachers' version IGCSE – October/November 2011	Syllabus	Paper
3	(a) Ar ter ma siz all ig	0620 ese(IV) oxide	<b>23</b> [2]		
	(b) (i)		greater the concentration the greater the speed / rate ore: concentration increases speed / more oxygen the		
	(ii)		hydrogen peroxide present (in B) / more hydrogen p w: hydrogen peroxide less concentrated (in B)	peroxide (in A)	[1]
	(iii)		taken $\rightarrow 27$ (s)		[1]
			<b>w</b> : 26 (s) me $\rightarrow$ 37 (cm <sup>3</sup> )		[1]
	• •	-	um $\rightarrow$ copper $\rightarrow$ manganese $\rightarrow$ lead oxide / oxidation numbers		[1]
					[Total: 7]
1	<b>(a)</b> me	ethane			[1]
	pro mo	oximity otion –	nent → random / irregularly arranged / no fixed posi / → close together / touching → random/ sliding over each other / movement not e love slightly		[1] [1] [1]
	(c) (i)		w at tube at bottom left <b>pre:</b> direction of arrow		[1]
	(ii)	grou	p of (different) molecules / group of (different) hydro	ocarbons	[1]
		with	similar / (particular) range of boiling points / molecu ses or small range of molecular masses	les with similar mo	olecular [1]
	(iii)		naphtha diesel (oil)		[1] [1]
	(iv)	struc	cture of ethane showing all atoms and all bonds		[1]
	(v)	2 <sup>nd</sup> k	box down ticked (saturated hydrocarbon)		[1]
					[Total: 11]
					-

Page 5	Mark Scheme: Teachers' version	n	Syllabus	Paper
	IGCSE – October/November 201	1	0620	23
) atom	cule $\rightarrow$ two or more atoms $\rightarrow$ the smallest part $\rightarrow$ an atom that has become			[1] [1] [1]
<b>(b) (i)</b> p	H13			[1]
<b>(ii)</b> 4	0			[1]
<b>(iii)</b> n	eutralisation			[1]
fr	H decreases / pH goes from higher to lower p rom pH 12 to pH 8 nal pH below 7 / stated value below 7 gnore: gets more acidic	oH / suitat	ble reference to p	H values e.g. [1] [1]
soluti hydro chlori (hydro electr electr hydro chlori smell electr	ix of: es (from the electrodes) on goes yellow(ish) / solution goes green(ish) gen at cathode ne at anode ogen <u>and</u> chlorine gases produced at wrong e odes are graphite / electrodes are carbon odes conducts electricity / electrons move in e gen (ions) go to cathode de (ions) go to the anode of chlorine olyte conducts electricity <b>e:</b> hydroxide ions	electrodes	,	[6]

[Total: 14]

	Pa	ige 6		Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – October/November 2011	0620	23
6	(a)		a redu extrac	or zinc or other s	uitable metal / [1]	
	(b)	(i)	both	rs can slide over each other n ideas of layers and sliding needed ng bonding in all directions / covalent bonding in all d		[1]
			directions / d	[1]		
		(ii)	for c	utting / drill bits / for drills		[1]
	(c)	(i)		noni <u>um</u> sulfate p <b>re:</b> water / hydrogen		[1]
		(ii)	nitro	gen		[1]
	(d)	one	pair	of electrons in each overlap area		[1]
	(e)		box tio box t	cked ticked		[1] [1]

[Total: 9]

Page 7		,	Mark Scheme: Teachers' version		
(a)	(i) (ii)	have CH <sub>2</sub> have have <b>allow</b> <b>not</b> : show	IGCSE – October/November 2011 two of: a same general formula / have same pattern of formula group a same functional group a similar chemical properties / prepared by similar m w: same chemical properties similar properties v gradual change in physical properties / show trend H H H H	ethods	23 [2] er by
					[1]
(b)	(i)	both	hermic <u>and</u> temperature increases / goes from 18 to <b>1:</b> exothermic and temperature increase needed for <b>w:</b> exothermic because heat is given off		[1]
	(ii)		/ black / grey-black brown / purple		[1]
(c)	not (let allo allo ign	alcoh w: w w: w w: us ore: l	zinc); cond mark dependent on filtration for first mark nol) evaporate / evaporate (off the alcohol) arm gently (to remove some alcohol) se drying agent neat unqualified / crystallise esidue left to dry		[1] [1]
(d)	(i)		<b>w:</b> 5ZnI <sub>2</sub>		[1]
	(ii)		answer ringed (giant ionic) <b>w:</b> underlined or ticked		[1]
(e)	zino	c nitra moniu	or each product ite um nitrate <b>not:</b> ammonia nitrate		[3]
(f)	test litm	t gas i ius pa	eous) sodium hydroxide (and warm) evolved with red litmus paper/ universal indicator pa aper/ universal indicator paper turns blue e 2 <sup>nd</sup> and 3 <sup>rd</sup> marks are dependent on the first mark b	-	[1] [1] [1]

[Total: 15]