## MARK SCHEME for the May/June 2013 series

## **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 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.



	Page 2			Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2013	0620	23
1	(a)	(i)	<b>A</b> ; E	(1 mark each)		[2]
		(ii)	С			[1]
		(iii)	С			[1]
		(iv)	В			[1]
	(b)	<sup>3</sup> 2Ho <b>AL</b>	e LOW:	<sup>3</sup> <sub>2</sub> D		[1]
	(c)	pro neu rad	tons; itrons ioacti <sup>,</sup>			[4]
						[Total: 10]
2	(a)	(i)	ALL	ng point below room temperature <b>OW</b> : it boils at –35 °C <b>ORE</b> : boiling point is too low		[1]
		(ii)	ALL	ing point below room temperature <u>and</u> boiling point <b>OW</b> : it melts at –7 °C <u>and</u> boils at 59 °C <b>DRE</b> : other stated figures	above room temp	perature [1]
	(b)	incı	rease	s (down the group)		[1]
	(c)	AL	LOW	0.06 – 0.08 (actual = 0.071)		[1]
	(d)	RE	JECT	ght green/yellow-green : yellow alone : blue-green		[1]
	(e)	7 e	lectro	ns in outer shell;		[1]
				ns in middle shell lectrons can be shown as dots, crosses or e⁻		[1]

Page 3			Mark Scheme Syllab	Syllabus	Paper
			IGCSE – May/June 2013	0620	23
(f)	(i)	Br <sub>2</sub> c	on right;		[1]
		2 on	left (dependent on Br <sub>2</sub> or 2Br on right)		[1]
	/::)	iadin	a is loss resultive then bromine ODA		[4]
	(ii)	NOT ALL IGN	te is less reactive than <u>bromine</u> ORA E: both iodine and bromine (or symbols or formulae <b>OW</b> : bromine is higher in the electrochemical series <b>ORE</b> : less reactive than brom <b>ide</b> <b>ORE</b> : iodine is lower in the group/Periodic Table th	than iodine	[1]
					[Total: 10]
3 (a)	• • • • • • • • • • • • • • • • • • • •	in sc in sc in liq in liq in liq	of: olid, particles are arranged regularly (or are ordered olid, particles are close together olid, particles are not moving/only vibrate/are in fixe juid, particles randomly arranged/disordered/have juid, particles slide over each other/move slowly juid, particles are close together c particles are clos <u>er</u> together	ed position	[4]
	• IGN	durir IORE	of: ng melting, particles become less ordered ng melting, particles start moving/move more/move to during melting, particles get further apart nere must be a reference to particles to score marks		[1]
(b)	• • • • IGN	conc malle duct <b>ALL</b>	ous or shiny <b>ALLOW</b> : silvery duct heat/conduct electricity/conduct eable or can be shaped: <b>ALLOW</b> : can be bent ile/can be drawn into wires <b>OW</b> : solid at room temperature/solid below 37 °C : high boiling point/comments about density/sonor	ous/comments abo	[3] but
(c)	Ga₂	$_{2}Cl_{6}$			[1]
(d)	(i)	IGN	<u>r</u> density/better electrical conductor ORE: low density/lighter/lightweight/good electrica E: comparative needed	al conductor	[1]
	(ii)		nger/cheaper E: comparative needed		[1]
	(iii)		r density; cheaper (1 mark each) E: comparative needed		[2]

Page 4				Paper	
			IGCSE – May/June 2013	0620	23
(e)	(bod mag	lywo nets	ntainers/cooking utensils/aircraft or cars (bodywo rk)/bicycles/(drink) cans/foil/windows/doors/roofi /(some types of) CD's/transistors/(high brightr els/coins/guitar plates (or necks)/mirrors/any othe	ng/walking p ness) LEDs/pair	oles/alloy
					[10(a), 14]
(a)		ALL IGN	tion: idea of removing larger particles or insoluble pa OW: to remove clay particles/soil particles/sticks/l ORE: remove large molecules / to remove impurities rination: to kill bacteria	arge impurities	[1] iter [1]
		ALL	<b>OW</b> : to kill germs/to kill microorganisms <b>ORE</b> : to disinfect/to remove bacteria/to get bacteria	a out	[']
		wasł IGN (of fe	suitable use for water <b>in the home</b> , e.g. for ning/cooking/cleaning/sanitation <b>ORE</b> : for cooling <b>but ALLOW</b> : for cooling body, i.e. ever)	lowering body ter	[1] nperature
		IGN	ORE: industrial uses		
(b)			us/white copper sulfate; : incorrect oxidation numbers		[1]
	turns	s blu	e		[1]
			-		[.]
	OR				
			us/blue cobalt chloride (1 mark); k (1 mark)		
			econd mark dependent on first being correct oper sulfate turns blue/cobalt chloride turns pink = 1	l mark	
(c)		ALL IGN REJ	and cross placed between each H atom and the O OW: two dots/two crosses/two 'e' for each bond ORE: electrons in inner shell of oxygen if drawn ECT: inner electron shells given to hydrogen/extra ogen or oxygen	electrons in outer	[1] shell of
		bond	<u>alent</u> + reasons, e.g. because electrons are shared/ d(s) <b>ORE</b> : because they are two non-metals	pair of electrons f	orm the [1]
(d)	(pH)	7			[1]
(e)			- water → sodium hyrdroxide + hydrogen : symbol equations		[1]
	[Total: 9]				
					[10(a), 9]

Page 5		5 Mark Scheme	Syllabus	Paper	
		IGCSE – May/June 2013	0620	23	
• •		othermic NORE: combustion		[1]	
(b)		dependent on $O_2$ or 2O)		[1] [1]	
(c)	(i)	В		[1]	
	(ii)	fuel for cars/fuel for vehicles ALLOW: implication of powering cars/vehicles IGNORE: fuel or cars without any qualification		[1]	
(d)	(i)	all points plotted correctly; IF: 1 point incorrectly plotted = 1 mark line correctly drawn through points		[2] [1]	
	(ii)	99 (°C) or from value correctly shown on graph with incorre	ect line	[1]	
(e)	(i)	<ul> <li>Any two of: (group of chemicals with)</li> <li>similar chemical properties IGNORE: same chemical same functional group</li> <li>same general formula IGNORE: have a general formula successive members differ by CH<sub>2</sub> group</li> </ul>		[2]	
		<ul> <li>general trend in physical properties</li> </ul>			

## (ii) high temperature / heat; ALLOW: stated temperatures between 300 and 900 °C **IGNORE**: temperature unqualified

[1] catalyst; ALLOW: aluminium + silicon oxides/zeolites **REJECT**: incorrect name alone, e.g. nickel

## OR

5

high pressure (1 mark) ALLOW: stated pressures between 50-100 atmospheres IGNORE: pressure unqualified

[Total: 13]

[1]

	Page 6			labus	Paper	
			IGCSE – May/June 2013 0	620	23	
6	(a)	Any	four of:		[4]	
			d in beaker/other suitable container with chromatography pape	er dipping		
			the liquid rent labelled or named as word solvent or as specific named sol	vent		
		(mu	st be in correct context, e.g. in beaker)			
			<b>JECT</b> : solution of substance to be chromatographed to placed on paper above solvent level			
		allo	w solvent to run up the paper/solvent carries the dyes up the pa	aper		
			spots separate / different dyes go different distances ORE: the dyes separate (in stem of question)			
		com	pare distance spot moves to a standard	<b>-</b> -		
			<b>.OW</b> : more advanced points, e.g. mark solvent front/compare <i>F</i> <b>.OW</b> : marks from labelled diagram	≺ <sub>f</sub> values		
	(b)	(i)	-		[1]	
		(i) (ii)			[1]	
		(iii)	G		[1]	
	(c)	C –	0 – H		[1]	
		 0				
		ALL	<b>.OW</b> : COOH/CO <sub>2</sub> H			
	(d)	subs	stance which dissolves another/substance which dissolves a so	olute	[1]	
	(e)	(i)	4		[1]	
		(ii)	10		[1]	
					[Total: 11]	
7	(a)	(i)	protein/catalyst;		[1]	
			speeds up a reaction/increases rate of reaction/makes reaction	on faster	[1]	
			ALLOW: changes the rate of a reaction IGNORE: makes a reaction slower		[1]	
		(ii)	2 (on left) and no other figures added;		[1]	
	(b)	• •	increasing the concentration increases rate ORA IGNORE: concentration increases rate		[1]	
			initial slope of line between that of 0.2 and $0.4 \mathrm{mol}\mathrm{dm}^{-3}$ concen	trations.	[1]	
		.,				
			line levels off about half way between 18 and 22 cm <sup>3</sup>		[1]	

Page 7	Mark Scheme	Syllabus	Paper	
	IGCSE – May/June 2013	0620	23	
(iii)	volume – 26 (cm³)		[′	
ł	time – 20 (s)		[′	
	loss of oxygen/decrease in oxidation number/g ALLOW: gain of hydrogen	ain of electrons	[	
(ii)	calcium sulfate;		['	
	water IGNORE: symbol equation APPLY: listing		['	
(iii)	add (aqueous) silver nitrate;		[	
	(pale) <u>vellow</u> precipitate (second mark dependent on first being correct)		[	
	<b>OR</b> add (aqueous) lead nitrate (1 mark) <u>yellow</u> precipitate (1 mark) (second mark dependent on first being correct)			
			[Total: 1:	