CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

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)	A ; E	(1 mark each)		[2]
	(ii)	С			[1]
	(iii)	С			[1]
	(iv)	В			[1]
	(b) ³ ₂ He	• _OW :	³ ₂ D		[1]
	neu radi	ions; trons; oactiv			[4]
					[Total: 10]
2	(a) (i)	ALL	ng point below room temperature OW: it boils at –35°C ORE: boiling point is too low		[1]
		ALLO	ng point below room temperature <u>and</u> boiling point DW : it melts at –7 °C <u>and</u> boils at 59 °C DRE : other stated figures	nt above room temp	erature [1]
	(b) incre	eases	s (down the group)		[1]
	(c) ALL	_OW:	0.06 – 0.08 (actual = 0.071)		[1]
	REJ	JECT:	ht green/yellow-green : yellow alone : blue-green		[1]
	(e) 7 ele	ectror	ns in outer shell;		[1]
	NO	TE: el	ns in middle shell ectrons can be shown as dots, crosses or e ⁻ 2, 8, 7 in numbers for 2 marks		[1]

Page 3			Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2013	0620	23
(f)	(i)	Br ₂ c	on right;		[1]
			[1]		
	(ii)	NOT ALL IGNO	ne is less reactive than bromine ORA E: both iodine and bromine (or symbols or formulae OW: bromine is higher in the electrochemical series ORE: less reactive than bromide ORE: iodine is lower in the group/Periodic Table the	than iodine	[1]
					[Total: 10]
3 (a)	•	in so in so in liq in liq in liq	of: olid, particles are arranged regularly (or are ordered blid, particles are close together olid, particles are not moving/only vibrate/are in fixed particles randomly arranged/disordered/have puid, particles slide over each other/move slowly puid, particles are close together in particles are closer together	ed position	[4]
	• • IGN	durir IORE	of: ng melting, particles become less ordered ng melting, particles start moving/move more/move de during melting, particles get further apart dere must be a reference to particles to score marks		[1]
(b)	·	cond malle duct ALL	ous or shiny ALLOW : silvery duct heat/conduct electricity/conduct eable or can be shaped: ALLOW : can be bent ille/can be drawn into wires OW : solid at room temperature/solid below 37 °C : high boiling point/comments about density/sonor	ous/comments about	[3]
(c)	Ga	2Cl ₆			[1]
(d)	(i)	IGN	er 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)	lowe	er density; cheaper (1 mark each) E: comparative needed		[2]

Page 4		Mark Scheme Syllabus	Paper			
		IGCSE – May/June 2013 0620	23			
(e)	food containers/cooking utensils/aircraft or cars (bodywork)/rail truck (or rail car) (bodywork)/bicycles/(drink) cans/foil/windows/doors/roofing/walking poles/alloy magnets/(some types of) CD's/transistors/(high brightness) LEDs/paints/(solid) rocket fuels/coins/guitar plates (or necks)/mirrors/any other suitable use					
(a)	A IC ch	tration: idea of removing larger particles or insoluble particles; LLOW : to remove clay particles/soil particles/sticks/large impurities GNORE : remove large molecules / to remove impurities / to clean the water plorination: to kill bacteria	[1 er [1			
	ALLOW: to kill germs/to kill microorganisms IGNORE: to disinfect/to remove bacteria/to get bacteria out					
		<u> </u>				
	` '	ny suitable use for water in the home , e.g. for ashing/cooking/cleaning/sanitation	[1			
	IG	SNORE: for cooling but ALLOW: for cooling body, i.e. lowering body temp				
		of fever) SNORE: industrial uses				
(b)	anhyd	rous/white copper sulfate;	[′			
	IGNO	RE: incorrect oxidation numbers				
	turns l	blue	[
	OR					
	_	rous/blue cobalt chloride (1 mark); pink (1 mark)				
		:: second mark dependent on first being correct copper sulfate turns blue/cobalt chloride turns pink = 1 mark				
(c)	A IG R	ot and cross placed between each H atom and the O LLOW: two dots/two crosses/two 'e' for each bond BNORE: electrons in inner shell of oxygen if drawn EJECT: inner electron shells given to hydrogen/extra electrons in outer sydrogen or oxygen	[ˈshell of			
	bo	ovalent + reasons, e.g. because electrons are shared/pair of electrons for ond(s) BNORE: because they are two non-metals	rm the [´			
(d)	(pH) 7		[
(e)		m + water → sodium hyrdroxide + hydrogen RE: symbol equations	['			

[Total: 9]

Page 5		;	Mark Scheme Syllabi		Paper
			IGCSE – May/June 2013	0620	23
(a)	exo IGN		[1]		
(b)	O ₂ ; 2 (c	lepen	ndent on O_2 or $2O$)		[1] [1]
(c)	(i)	В			[1]
	(ii)	ALL	for cars/fuel for vehicles OW: implication of powering cars/vehicles ORE: fuel or cars without any qualification		[1]
(d)	(i)		oints plotted correctly;		[2]
			point incorrectly plotted = 1 mark correctly drawn through points		[1]
	(ii)	99 (°	°C) or from value correctly shown on graph with inc	orrect line	[1]
(e)	(i)	(grou	two of: up of chemicals with) similar chemical properties IGNORE : same chemical group same functional group same general formula IGNORE : have a general for successive members differ by CH ₂ group general trend in physical properties		[2]
	(ii)	AĽL	temperature/heat; .OW: stated temperatures between 300 and 900°C ORE: temperature unqualified		[1]
			lyst; . OW : aluminium + silicon oxides/zeolites I ECT : incorrect name alone, e.g. nickel		[1]
		OR			
		ALL	pressure (1 mark) OW: stated pressures between 50–100 atmosphere ORE: pressure unqualified	es	
					[Total: 13]

5

Page 6		i	Mark Scheme	Syllabus	Paper	
			IGCSE – May/June 2013	0620	23	
(a)	Any	y four	of:		[4	
	into solv (mu RE, spo allo the IGN con	o the livent laust be JECT of place ow sole spots NORE npare LOW:	beaker/other suitable container with chromatograp iquid abelled or named as word solvent or as specific nate in correct context, e.g. in beaker) : solution of substance to be chromatographed ced on paper above solvent level event to run up the paper/solvent carries the dyes us separate/different dyes go different distances the dyes separate (in stem of question) : the dyes separate (in standard : more advanced points, e.g. mark solvent front/contemps and the contemps and the co	med solvent		
	AL	LOVV	. marks nom labelled diagram			
(b)	(i)	F			[
	(ii)	G			[
	(iii)	G			[
(c)	C - 0	- O – I	Н		[
	AL	LOW:	: COOH/CO₂H			
(d)	sub	stanc	ce which dissolves another/substance which dissol	ves a solute	[
(e)	(i)	4			[
	(ii)	10			[
					[Total: 1	
(a)	(i)	prote	ein / catalyst;		[1	
		ALL	eds up a reaction/increases rate of reaction/makes.OW: changes the rate of a reaction ORE: makes a reaction slower	s reaction faster	[
	(ii)	2 (or	n left) and no other figures added;		[
(b)	(i)		easing the concentration increases rate ORA ORE: concentration increases rate		[
	(ii)	initia	al slope of line between that of 0.2 and 0.4 mol dm ⁻³	concentrations;	[
		line	levels off about half way between 18 and 22 cm ³		[

		IGCSE – May/June 2013	0620	23
(iii)	volu	$me - 26 (cm^3)$		[1]
	time	- 20 (s)		[1]
(c) (i)	loss ALL	[1]		
(ii)	calci	ium sulfate;		[1]
		er ORE: symbol equation PLY: listing		[1]
(iii)	add	(aqueous) silver nitrate;		[1]
		e) <u>vellow</u> precipitate ond mark dependent on first being correct)		[1]
	<u>yello</u>	(aqueous) lead nitrate (1 mark) ow precipitate (1 mark) ond mark dependent on first being correct)		

Syllabus

Mark Scheme

Page 7

[Total: 13]

Paper