## MARK SCHEME for the October/November 2012 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 October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2				Syllabus	Paper	
				IGCSE – October/Nove	mber 2012	0620	23
1 (	(a)	(i)		rgon; /: Ne / neon			[1]
		(ii)	S / s	ılphur;			[1]
	(	iii)	_	/ iodine; /: P / phosphorus			[1]
	(	iv)	N / N	<sub>2</sub> / nitrogen;			[1]
		(v)	He /	Ne / Ar / helium / neon / argon;			[1]
	(	vi)	H/F	<sub>2</sub> / hydrogen;			[1]
(	(b)	(i)		$Cl_2 \rightarrow 2HCl_3;$ narks not scored: $Cl_2$ on left / H <sub>2</sub>	ء + 2C $l$ → 2HC $l$ (1 ו	mark)	[2]
		(ii)		ct dots and cross diagram for C r: 1 pair of shared electrons bet		for 1 mark is 2 ma	[2] arks not scored
							[Total: 10]
2 (	(a)	(i)	ring	around –COOH group;			[1]
		(ii)	(ator	O₂; ns can be in any order) re: CH₃COOH / CH₂O			[1]
(	(b)	allo	w: ad	tion / acid-base; id-alkali reaction xothermic / endothermic			[1]
(	(c)	ign	ore: r	(in water / liquid); nixes / solute acts with water			[1]
(	(d)	рНЗ	3;				[1]
(	(e)	allo		oxide; water; rrect formulae ting			[2]
(	(f)		CO <sub>3</sub> ; w: C	D <sub>3</sub> Na <sub>2</sub>			[1]

[Total: 8]

	Page 3		Mark Scheme Syllabus		Paper	
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3	<b>(a)</b> sol	(a) solvent line shown below the spot and above the bottom of the paper;				
	(b) (i)	chro	matography;		[1]	
	(ii)		ots shown above position of original spot; <b>w:</b> one spot drawn in on base line		[1]	
		spot	s vertically above the position of the original spot;		[1]	
		allo	ent front as horizontal line above all the spots; <b>w:</b> solvent front near the top of the paper as horizon <b>w:</b> top spot on solvent front	ital line if no spots	[1] drawn	
	<b>(c)</b> un:	satura	ted <b>and</b> because it has a (C=C) double bond;		[1]	
					[Total: 6]	
4	(a) (i) H	H  - - C - H	Н		[1]	
	(ii)	allo	which causes global warming / increases temperatu <b>w:</b> it causes the atmosphere to heat up / causes Ea s heat in			
	(iii)	allov unde	digestion of cows / sheep etc. / marshes / rice pad w: (animal or bacterial or plant) decay / from animal erground / from natural gas pre: from decomposition	•		
	(iv)	800	(g);		[1]	
	(b) (i)	allo	a double headed arrow / has		[1]	
	(ii)	allov igno	tion which goes backwards as well as forwards / go w: goes backwards as well ore: goes backwards unqualified / a reaction that ca eversed	-	[1] eaction that can	
	(iii)	heat	exhausts / car engines / product of incomplete comb ing appliance burning carbon-containing fuels / zinc pre: fuels (unqualified) / cars (unqualified)			
	(iv)	acid	ic <b>and</b> because oxides of non-metals are acidic / ca	rbon is a non-met	al [1]	
					[Total: 8]	

Page 4		ge 4		Mark Scheme Syllabus		Paper	
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5	(a)	(i)	stea	m / water;			[1]
		(ii)	<ul> <li>ii) high temperature / heat / stated temperature 200 °C or above; catalyst;</li> <li>ignore: names of catalysts</li> <li>ignore: pressure</li> </ul>				[1] [1]
	(b)	(i)	allov igno	ose (on left); w: sugar / carbohydrates ore: starch ore: formulae			[1]
				on dioxide (on right); o <b>re:</b> formulae			[1]
		(ii)	cata	lyst / description of catalyst;			[1]
				ogical / protein / from living things; e: second mark is dependent on the first being corre	ect		[1]
	(c)	(i)	if ful incre	ease up to 40 °C then decreases; Il marks not scored: eases then decreases / best at 40 ° and slower whe imum at 40 °C / decreases above 40 °C / maximum		t = 2 marks	[3]
		(ii)	amo igno amo allov igno allov igno	two of: ount of yeast / catalyst / enzyme ount (or concentration) of glucose / sugar ore: amount of food available ount (or volume) of water / amount (or volume) of so w: temperature (during each experiment) ore: room temperature w: pH ore: particle size of sugar ore: time / size of container	lution		[2]
	(d)	(i)	(–1 p	ts correctly plotted;; per error / omission) le gently curved line between the points and not ext	rapolated to 0		[2] [1]
		(ii)		drawn in part (i) correctly extrapolated with correct v ue if part (i) correct is 138 (°C))	value from the extr	apolation	[1]
						[Total:	16]

	Page 5					Paper	
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6	(a)	<ul> <li>a) (i) petrol (in a few countries) / paints / (old) water pipes;</li> <li>allow: zinc refining / cars / fuels in cars / car exhausts / car engines</li> </ul>				[1]	
		(ii) poisonous / damage to nerves / brain / learning difficulties;					
	(b)	(i)	allov igno	<ul> <li>(II) oxide + carbon → lead + carbon monoxide;</li> <li>w: lead oxide on left</li> <li>ore: carbon oxide / symbol equation</li> <li>ct: wrong oxidation numbers</li> </ul>		[1]	
		(ii) it loses oxygen / the <u>lead</u> decreases in oxidation number / the <u>lead</u> gains electrons; <b>ignore:</b> carbon is oxidised / lead oxide goes to lead					
		<ul> <li>(iii) it needs heat / absorbs heat;</li> <li>allow: absorbs energy / products have more energy than reactants</li> </ul>					
	(c)			nel + filter paper (in drawings or words); de shown on filter paper;		[1] [1]	
	(d)		protor 2 neut	ns + 82 electrons; rons;		[1] [1]	
						[Total: 9]	
7	(a)	silv	er roc	l;		[1]	
	(b)			l: gets smaller / gets thinner / loses mass; prrodes		[1]	
		iron spoon: gets coated with silver / increases in mass / gets thicker; allow: gets bigger				[1]	
	(c)	<ul> <li>(c) to prevent corrosion / to make them look nicer (or shiny) / to make (the surface) harder make (the surface) more resistant to chemicals;</li> <li>allow: to prevent rusting / to prevent reactions / to reduce reactivity / to make more du ignore: protective layer</li> </ul>				[1]	
	(d)	silv	er ato	oms lose electrons / 3 <sup>rd</sup> box down ticked;		[1]	
	(e)	allo	ow: ad	c acid to the solution; cidify the solution dd hydrochloric acid / sulfuric acid / phosphoric aci	d	[1]	
		(on	addit	ion of silver nitrate) precipitate formed;		[1]	
				ecipitate); cond and third marks are independent of the fist m	ark	[1]	

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Page 6	Mark Scheme	Syllabus	Paper			
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(f) any 2 of: conducts heat / conducts electricity / malleable / can be beaten into different shapes / can be bent (without breaking) ductile / can be drawn into wires high density / dense sonorous / rings when hit allow: high density ignore: solid ignore: solid ignore: shiny / high melting point / high boiling point / hard / strong						
			[Total: 10]			
s <b>(a) (i)</b> A/	at the top;		[1]			
<b>(ii)</b> C;			[1]			
<b>(iii)</b> D;			[1]			
	ow: E		L .			
limestor coke / c (coke) b carbon (this is a iron oxid to form limestor calcium (to form <b>ignore:</b> <b>note:</b> to marks c correctly carbon calcium calcium	ite / other named ore of iron ne / calcium carbonate arbon / coal ourns in air / oxygen monoxide formed monoxide (or carbon) converts the iron ore (or iro a) reduction reaction de / haematite reacts with carbon monoxide iron and carbon dioxide ne forms calcium oxide (on heating) oxide reacts with impurities in ore a) slag / calcium silicate	rect context. ol equations (which do 2 = 2	o not have to be			

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	IGCSE – October/November 2012	0620	23
	n chloride; <b>1ore:</b> oxidation numbers		[1]
	drogen; <b>ply:</b> listing		[1]
(ii) so	dium hydroxide;		[1]
	ey)-green precipitate; <b>te:</b> second mark is dependent on the correct reager	nt	[1]
(d) steel m	ade by blowing oxygen through molten iron / last bo	ox ticked;	[1]
			[Total: 13]