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

0620/21

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			labus Paper
		IGCSE – October/November 2011 00	620 21
1 (a)		medicines / food / (drinking) water / air quality <b>ignore:</b> kitchens / clothes	[1]
	(ii)	1 <sup>st</sup> box down ticked (boils slightly above 100°C)	[1]
(b)	2 or 0 or top r botto	correct = 2 marks 3 correct = 1 mark 1 correct = 0 marks ight $\rightarrow$ solvent front om right $\rightarrow$ chromatography paperbottom left $\rightarrow$ solvent eft $\rightarrow$ origin line	[2]
(c)	(i)	С	[1]
	(ii)	A, C and D (all three correct for 1 mark)	[1]
	(iii)	В	[1]
			[Total: 7]
2 (a)	wate	oxygen er <b>w:</b> damp / humid	[1] [1]
(b)		of reaction of the oxygen (in first two weeks)	[1]
	(oxy	pre: air reacting gen reacting) with the iron / rusting / iron reacts	[1]
	(afte stop	pre: reaction with rust / reaction with iron oxide r 2 weeks) all the oxygen had reacted / there was no further rea ped / no more oxygen pre: no more air / experiment was finished	action / reaction had [1]
(c)		tart $\rightarrow$ ) shiny / silvery	[1]
	(afte <b>allo</b> v	<b>w</b> : grey r 2 weeks →) brown / reddish brown / orange <b>w</b> : red o <b>re:</b> dull	[1]
(d)	redd <b>reje</b> o	(aqueous) sodium hydroxide / (aqueous) ammonia ish-brown / brown precipitate (both colour and ppt needed) c <b>t:</b> red precipitate e: 2 <sup>nd</sup> mark dependent on correct reagent	[1] [1]
(e)	1 ma	<ul> <li>+ hydrochloric acid → iron chloride + hydrogen</li> <li>ark for iron chloride; 1 mark for hydrogen</li> <li>bre: wrong oxidation numbers / numbers in equation</li> </ul>	[2]
			[Total: 11]

Page 3			3	Mark Scheme: Teachers' version	Syllabus	Paper
		U		IGCSE – October/November 2011	0620	21
3	(a)	(i)	Na /	′ Mg / sodium / magnesium		[1]
		(ii)	any	two of Si / P / S / Cl (1 mark each)		[2]
	(b)	allo ign	ow: m ore: j	es / less metallic / from metals (on left) to non-metal netals on left and non metals on right just reference to metals or non-metals alone i.e. me reactivity decreases		[1]
	(c)			number / number of protons number of electrons		[1]
	(d)	(i)	neut num num elec 3 elec elec	4 of: leus in centre of atom trons <u>and</u> protons in nucleus aber of protons = 13 aber of neutrons = 14 aber of electrons = 13 etrons on outside of atom etrons in shells / 3 shells ectrons in outer shell etron configuration = 2,8,3 w: marks from labelled diagram		[4]
		(ii)	<b>igno</b> has	good (electrical) conductivity / it is the best conductor a low density <b>ore:</b> other properties	tor / it is a better c	onductor [1] [1]
	(e)	cor allo	<b>bw:</b> ba	ght palance 2 (KBr) and 2(KCI) alance mark if 2Br on right f incorrect species		[1] [1]
	(f)	3 <sup>rd</sup>	box d	lown ticked (argon has a complete outer)		[1]
						[Total: 14]

Page 4		Mark Scheme: Teachers' version	Syllabus	Paper			
	IGCSE – October/November 2011 0620			21			
eth all	<ul> <li>(a) ethene decolourises (bromine water) / bromine goes colourless in ethane ethane does not / no change / remains reddish-brown allow: only ethene decolourises bromine = 2 ignore: ethene reacts and ethane does not</li> </ul>						
(b) (i)	igno	/ high temperature <b>re:</b> warm		[1			
	cata	<b>w:</b> quoted values between 300–1000 <i>°</i> C lyst / named catalyst e.g. aluminium oxide / porous b <b>re:</b> high pressure	pot	[1			
(ii)		ne collects above the water / alkene not mixed with r <b>e:</b> bubbles / it goes up	n water	[1			
(iii)	42			[1			
(iv)	C <sub>4</sub> H <sub>8</sub>	<sub>3</sub> / 2C <sub>2</sub> H <sub>4</sub>		[1			
<b>(c)</b> ad po	dition Iymeri:	sation		[1 [1			

[Total: 9]

Page 5		5	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2011	0620	21
5	(a) (i)	–1 n	ect points (each <u>within</u> one small square) nark for each incorrect point		[2]
			oth curve ore: continuation of curve at either end		[1]
	(ii)		C / the highest <b>w:</b> values above 75°C		[1]
	(iii)	temp allov igno	higher the temperature the faster the reaction / spee berature w: the higher the temperature the faster the word dis bre: gets faster without qualification / faster with tem eases rate of collisions / it takes less time the higher	sappear perature / higher	[1]
	(b)		eases / gets faster goes fast		[1]
	(c) (i)		um chloride l <b>y:</b> listing if extra species		[1]
	(ii)	VI / v	vi / 6 / six		[1]
	(iii)	slow (or n	st death / acidifies lakes or rivers / kills fish / plant in /s crop growth / leaches harmful minerals from soil / netals) / kills corals ore: acid rain / kills animals / kills plants or fish in sea	erodes (or corroc	les) buildings [1]
	(iv)	2 <sup>nd</sup> k	oox down ticked (calcium oxide)		[1]
	(v)		nesium gains oxygen / increases its oxidation numb <b>w:</b> loses electrons / Mg gets oxidised	per / gets oxidised	[1]
		allov igno	<ul> <li>ar dioxide loses oxygen / decreases its oxidation nur</li> <li>w: gains electrons / SO<sub>2</sub> gets reduced</li> <li>bre: repeating what is in the equation</li> <li>e: oxidation and reduction occurs together = 1</li> </ul>	nber;	[1]
					[Total: 12]

Page 6			Mark Scheme: Teachers' version	Syllabus	Paper	
			IGCSE – October/November 20	11	0620	21
6 (a)	O <sub>2</sub> 2 (C	0 <sub>2</sub> ) de	pendent on O <sub>2</sub>			[1 [1
(b)	carb	oon m	onoxide / CO			[1
(c)			s no air / the gas was at a low temperatu nere was no gas / there is no combustior		s unburnt	[1
(d)	(i)	wate	r			[1
	(ii)	heat	it / warm it / put in dessicator			[1
		dioxi	heavier / increases absorbs carbon diox de added points needed for 1	ide / carbor	n dioxide has ma	ss / carbon [1
(e)	• •		flatulence / marshes / waste sites / padd /: bacterial decomposition	y fields		[1
	. ,	polar igno	al warming / named effect of global warm ice / desertification / more extreme wea <b>re:</b> melting of ice unqualified <b>/:</b> greenhouse effect		e in air temperatı	ure / melting of [1
						[Total: 9]

[Total: 9]

Page 7		Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – October/November 2011	0620	21
<b>(a)</b> 3 <sup>rd</sup> b	b xoc	own ticked (endothermic)		[
(b) (i)	•	around OH c <b>t:</b> round OH and C / around OH of COOH		[
(ii)	C <sub>6</sub> H <sub>8</sub>	3O7		[
(c) (i)	prote	yst / substance which speeds up rate of reaction ein / (substance) found in living things / biological e <b>re:</b> found in washing powder		[
(ii)	filtrat allov	tion <b>v:</b> decanting		I
• • •		water s milky / cloudy / white precipitate		[ [
		ator in flask ny named indicator (even if can't be used for weak a	acid)	[
add	sodiu	um hydroxide (from burette) ing / endpoint when indicator changes colour	,	[
				[Total: 1

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0620	21
	ctrolyte $\rightarrow$ D w: (molten) sodium chloride node $\rightarrow$ C		[1] [1]
(ii) grap	phite		[1]
	top of the sodium chloride odium is on top		[1]
(c) chlorine allow: C reject: c	21		[1]
allow: o allow: o			[1]
•	shloride / oxide e →) hydrogen / H₂ H		[1]
			[Total: 7]