## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## 0620 CHEMISTRY

0620/22

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.

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CIE is publishing the mark schemes for the October/November 2010 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 IGCSE – October/November 2010 0620	Syllabus	Paper
					0620	22
1	(a)	ma	gnesi	um oxide / MgO		[1]
	(b)	ALI	_OW	dioxide / NO <sub>2</sub> ; nitrogen oxide		[1]
				oxide / SO <sub>2</sub> sulfur oxide		[1]
	(c)		bon d er / H	lioxide / CO <sub>2</sub> ; I <sub>2</sub> O		[1] [1]
	(d)	wat	ter / H	$H_2O$		[1]
	(e)	car	bon d	lioxide / CO <sub>2</sub>		[1]
						[Total: 7]
2	(a)	(i)	subs	stance containing two (or more) different atoms	/ elements joined	/ combined /
				TH idea of different atoms / elements and bonded ne	eeded for 1 mark	[1]
		(ii)	it is	npound) B; an ionic giant structure / it is ionic OW it contains ions		[1] [1]
		(iii)	С			[1]
	(b)	(i)	1st b	pox ticked (conducts when molten)		[1]
		(ii)	(ligh 2nd	(aqueous) silver nitrate; t) yellow precipitate (BOTH yellow and precipitate re mark dependent on correct reagent r cream precipitate	equired)	[1] [1]
				OW lead nitrate (1) yellow precipitate (1)		
	(c)	it is	an o	xide of a non-metal / iodine is a non-metal		[1]
						[Total: 8]

	IGCSE – October/November 2010	0620	22		
(a) (i)	allow between 720 and 820°C (actual = 760°C)		[1]		
(ii)	(ii) caesium; rubidium apply listing rules for more than 2 elements				
(iii)	increases (down the group)		[1]		
	r; ting; reases		[1] [1] [1]		
-1 <sub> </sub> ALL IGN NO	lium + water → sodium hydroxide + hydrogen per omission or error LOW = instead of → IORE: reference to states T: plus instead of + T: + energy		[2]		
(d) (i)	2 on left; 2 on right –1 per omission / error		[2]		
(ii)	has two atoms (in its molecule) NOT reference to elements / two atoms the same / a co	mpound of two at	[1] coms		
(iii)	arrangement: random / not ordered / disordered ALLOW: far apart together;		[1]		
	motion: random / (moving) fast / rapid / everywhere / mo IGNORE: loosely packed	ove with ease / fre	eely [1]		
(iv)	pair of bonding electrons; 8 electrons in outer shell of each chlorine separate atoms = 0 IGNORE: inner electrons		[1] [1]		

**Syllabus** 

**Paper** 

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[Total: 16]

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0620	22
4	(a) (i)	cova	alent		[1]
	(ii)	С			[1]
	(iii)	В			[1]
	(iv)	etha	anol		[1]
	(v)	ALL turn:	nine water OW: bromine / potassium permanganate; s colourless ORE: colour of bromine		[1] [1]
	(b) (i)	sam sam simi	ne functional group / ne <u>general</u> formula / lar <u>chemical</u> properties /		[0]
			dual change in physical properties  OW: (successive members) differ by a CH <sub>2</sub> group		[2]
	(ii)		ect formula (molecular or displayed) for any alkane ect name corresponding to the formula	apart from ethane	[1] [1]
	(c) (i)	X pl	aced inside the column at the top		[1]
	(ii)	B pl	aced by bottom arrow		[1]
					[Total: 12]

	IGCSE – October/November 2010	0620	22
(a) (i)	decreases / gets smaller NOT disappears / increases in surface area		[1]
(ii)	increases		[1]
(b) (i)			[2]
	<ul><li>(-1 per incorrect or no point plotted)</li><li><u>curve</u> of best fit drawn</li><li>(max 1 mark if graph plotted wrong way round)</li></ul>		[1]
(ii)	44 cm <sup>3</sup> ALLOW: 44 / correct reading from incorrect curve in par NOT: incorrect units	t (i)	[1]
(iii)	all the zinc had been used up / one of the reagents used ALLOW: the reaction has finished NOT: sulfuric acid used up	d up	[1]
(iv)	lighted splint; (gas) pops / explodes / blows out flame IGNORE: pop test		[1] [1]
(c) (i)	goes faster / more hydrogen given off per minute / more time for same amount of gas	e gas given off pe	r unit time / less [1]
(ii)	goes slow <u>er</u> / less hydrogen given off <u>per minute</u> / less time for same amount of gas	gas given off per	unit time / more [1]
· ,	stance which speeds up a reaction OW: changes the rate of reaction		[1]

**Syllabus** 

**Paper** 

Mark Scheme: Teachers' version

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[Total: 12]

Pa	ge 6	Mark Scheme: Teachers' version	Syllabus	Paper	
		IGCSE – October/November 2010	0620	22	
(a)	high boiling point or high melting point / high density / form coloured compounds or have coloured ions form ions of more than one charge or variable valency / form complex ions / ALLOW: (very) hard / hardness / (good) catalysts				
(b)	(i)	different number of neutrons / different nucleon numb	er	[1]	
	(ii)	57		[1]	
(	(iii)	26		[1]	
(c)	(i)	water / damp / humidity; IGNORE: a little or similar when referring to damp / wair / oxygen	vater	[1] [1]	
	(ii)	suitable method e.g. coating with zinc / coating with u oil (or grease) / galvanising / sacrificial protection NOT: removing air / water suitable reason e.g. stops air / water reaching surface (reason must be consequential to the method chosen		astic / [1] [1]	
(d)	it lo	n oxide; ses oxygen / gains electrons / <u>iron</u> decreases oxidation IORE: wrong oxidation numbers	n number	[1]	
	NO.	T addition of hydrogen		[1]	
(e)	(i)	by (incomplete) combustion of hydrocarbons / carbon ALLOW: (incomplete) combustion of fossil fuels / nar (or hydrocarbons etc) react with air (or oxygen) NOT: reacts with air unqualified (must refer to a carbo	med carbon containi		
	(ii)	poisonous / toxic / kills you / suffocates you / stops re ALLOW: binds with haemoglobin in place of oxygen NOT: harmful	d blood cells carryin	g oxygen [1]	

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[Total: 14]

		<u> </u>		IGCSE – October/November 2010	0620	22
				1000L - October/110verriber 2010	0020	LL
7	(a)	(i)	ÀLL	ic acid) had dissolved OW acid had diffused / an acid is formed here ORE: boric acid is acidic / neutralisation / it is an aci	id	[1]
		(ii)	pH 8	3		[1]
		(iii)	ALL	om movement of particles / mixing up of particles OW: bulk / overall movement of particles from high to ORE: particles move from high to low concentration		[1] on
		(iv)		of neutralisation (of acid by alkali) ORE: returned to neutral		[1]
	(b)	(i)	CON	$ m N_2H_4$ OW: any order of atoms / (NH $_2$ ) $_2$ CO		[1]
		(ii)	60			[1]
	(c)	(i)	nitro IGN	gen ORE: nitrates		[1]
		(ii)		crease crop / plant growth / speeds up plant growth		[1]
			ALL	ut back nitrogen (or nutrients) into the soil / to providence own to supply plants with nitrogen / essential elements on the soil more fertile / to supply nitroger	ents	re) nutrients [1]
	(d)	eva		of: e some of the water / heat to crystallisation point / hat or evaporate without qualification	neat a little / partia	lly evaporate;
				crystallise / leave in a warm place / leave on the win	dow sill;	
				filter paper v in oven unless it implies that the temperature is be	low 100°C / very	[2]

Syllabus

**Paper** 

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