## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2013 series

## 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 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	22	
1	(a) (i) D/		chlorine / C $l_2$		[1]	
		<b>IGN</b>	carbon / graphite ORE: C ECT: diamond		[1]	
	(ii)	IGN	carbon / graphite ORE: C ECT: diamond		[1]	
	(iii)	C / a	ammonia / NH <sub>3</sub>		[1]	
	(iv)		ethanol ORE: alcohol		[1]	
	(v)	IGN	graphite / carbon ORE: C ECT: diamond		[1]	
	(b) ator	m; co	mbined; molecules; ionic (1 mark each)		[4] [Total: 10]	
2	(a) incr	ease	s		[1]	
	<b>(b)</b> 5.2-	-6.6 (	(actual = 5.96)		[1]	
		(c) (substance which) speeds up chemical reaction / increases reaction rate / lowers a energy				
	<b>(d)</b> Any	three	e of:		[3]	
	•	high form have form	boiling point / high melting points density / they are very dense <b>IGNORE</b> : they are dence of coloured compounds <b>REJECT</b> : they are coloured deferent oxidation states / form ions with different a complex ions  OW: they are hard(er)/ strong			
	(e) 3 (F	e)			[1]	
	4 (H	H <sub>2</sub> O)			[1]	

	Page 3		3	Mark Scheme	Syllabus	Paper		
				IGCSE – May/June 2013	0620	22		
	(f) iron sulfate IGNORE: incorrect oxidation number of iron IGNORE: formula			: incorrect oxidation number of iron		[1]		
			ydrogen BNORE: formula					
						[Total: 10]		
3 (a)		B =	bure	metric) pipette tte ical) flask		[1] [1]		
		ALI	LÒW:	Erlenmeyer (flask) r) funnel		[1] [1]		
	(b)	(i)	13.2			[1]		
		(ii)	10 (	cm³)		[1]		
		(iii)	(pH)	7		[1]		
	(c)	(i)	(one	and 3 <sup>rd</sup> boxes ticked (calcium carbonate and calcium mark each) <b>PLY:</b> listing	n oxide)	[2]		
		(ii)	grow	nat crops grow well / so crops grow better / allow as well in too acidic conditions/plants killed/plants ORE: plants can grow	•	h/ plants don't [1]		
						[Total: 10]		
4	(a)	(i)	corre	ect structure of methane showing all atoms and bon	nds	[1]		
		(ii)		e of any alkane other than methane ORE: formulae		[1]		
		(iii)	Any	one of:		[1]		
			mars	ste product from digestion in) cows / other suitable a shes / paddy fields / bacterial decay / decomposition ORE: industrial sources / leaking from the Earth				
		(iv)	CO <sub>2</sub>	on right		[1]		
			2 on <b>NOT</b>	left E: second mark dependent on the first being correc	ct	[1]		

Page 4		e 4 Mark Scheme		Syllabus	Paper
			IGCSE – May/June 2013	0620	22
(b)	(i) (differences in) boiling point(s)				[1]
	(ii)	1 ma	ark each		[4]
		dies	el → fuel for cars / lorries		
			oil → fuel for ships		
			sene → fuel for jet aircraft ntha → making chemicals		
		•	Ç		FT ( 1 401
					[Total: 10]
5 (a)	oxy	/gen +	- 20/21 (%)		[1]
	nitr	ogen	+ 78/79 (%)		[1]
	sulfur dioxide + correct source e.g. burning fossil fuels or named fossil fuel				[1]
	carbon monoxide + correct source e.g. car exhausts / car engines / incomple (of fossil fuels)				ete combustion [1]
	oxides of nitrogen + correct source e.g. car exhausts / car engines / lightning		[1]		
(b)	) (i)	PbS			[1]
` ,				the every	
	(ii)		gen removed (from lead oxide) / carbon takes away ORE: reference to electrons	the oxygen	[1]
(c)	) (i)	arra	ngement: irregular / (fairly) random / not ordered		[1]
		clos	eness: (very) close / touching / near		[1]
	<b>/···</b> \				
	(11)	$C_2H_i$	<sub>4</sub> Cl <sub>2</sub> ( <b>ALLOW</b> : any order)		[1]
	•		marks not scored <b>ALLOW</b> correct atomic masses s 35.5 anywhere in the question for 1 mark)	seen C = 12, H = 1	[2] ,
					[Total: 12]

[Total: 12]

Page 5		j	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2013	0620	22
6 (a	, 1 m	nark fo	nagnesium → calcium → rubidium or 1 pair reversed : all reversed for 1 mark		[2]
	AL	LUVV:	. ali ieveiseu iui i illaik		
(b	o) zind RE		: if K / Na / A <i>l</i> included = 0 marks		[1]
(c	;) (i)	2 ele	ectrons in outer shell		[1]
			ectrons in middle shell  OW: 2,8,2 in numbers for 2 marks		[1]
	(ii)	14			[1]
					[Total: 6]
7 (a	IGN	IORE	move / ions are mobile : it has an ionic structure : if mention of atoms/ molecules		[1]
(b			olecular structure / it has <u>no ions</u> :: electrons can't move		[1]
(c	;) add	l wate	er and shake / stir / mix		[1]
	filter				[1]
(d	d) (i)	С			[1]
	(ii)	grap	hite		[1]
	(iii)	nega	ative electrode: zinc / Zn		[1]
		IGN	tive electrode: chlorine / $Cl_2$ <b>ORE</b> : $Cl$ <b>ECT</b> : Chloride / $Cl$		[1]
	(iv)		ify / add nitric acid ECT: add sulfuric acid / add hydrochloric acid		[1]
		add	(aqueous) silver nitrate		[1]
		white	e precipitate		[1]
		3 <sup>rd</sup> m	narking point dependent on correct reagent (silver n	itrate)	
					[Total: 11]

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0620	22

**8 (a)** Any four of: [4]

- sugar dissolves
- sugar particles become separated or water molecules get in between sugar particles
- diffusion
- movement of <u>particles</u> (in solution)
- random (movement)

preservatives

• (sugar) particles constantly collide with (water) molecules

IGNORE: unqualified uses e.g. in cars / food / cooking

- particles (in solution) spread out / seperate
- ALLOW: particles move from concentrated to dilute (sugar) solution

(b)	(i)	3	[1]
	(ii)	12	[1]
	(iii)	any OH group ringed / all OH groups ringed	[1]
	(iv)	carbon dioxide IGNORE: CO <sub>2</sub>	[1]
	(v)	yeast	[1]
		no <u>air</u> / <u>oxygen</u> present IGNORE: reference to temperatures between 5–45 °C	[1]
	(vi)	solvent / fuel / making a named chemical e.g. making ethanoic acid and es	ters /

antiseptic / medical wipes / cleaning fluid / vodka sauce / paints/ disinfectant /

[Total: 11]

[1]