## MARK SCHEME for the May/June 2013 series

## 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 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	21
1	(a) (i)	Е			[1]
	(ii)	в			[1]
	(iii)	Е			[1]
	(iv)	Α			[1]
	(v)	Α			[1]
	(vi)	D			[1]
	ato two cov	m; );	or each correct word <b>ALLOW</b> : atom;		[4]
					[Total: 10]
2			point below (34 °C) <u>and</u> boiling point above (34 °C) is its melting point is 29 °C <u>and</u> its boiling point is 669	°C	[1]
	(b) AL	LOW	: 740–800 °C (actual is 760 °C)`		[1]
	(c) (i)		eases (down the group) <b>OW</b> : goes up/goes up except for potassium		[1]
	(ii)	sodi	um/Na		[1]
	<b>(d)</b> 1 m	nark fo	or each of:		
	•	cono duct mall	y (when freshly cut) <b>ALLOW</b> : silvery/silver colour ducts heat/conducts electricity/conducts ile/can be drawn into wires eable/can be shaped <b>ALLOW</b> : can be bent		
	• • IGN	soft	<b>OW</b> : solid at room temperature (for 1 mark) :: sonorous/it is a metal		[3]

Pa	age 3	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2013	0620	21
(e)	(i)	Any two of:		
		<ul> <li>bubbles</li> <li>moves (around)</li> <li>floats/on surface</li> <li>catches fire/flame</li> <li>lilac (flame) ALLOW: mauve or purple</li> <li>explodes/spits</li> <li>fizzing</li> <li>forms a ball</li> <li>beaker gets hotter</li> </ul>		
		<ul> <li>gets smaller</li> <li>IGNORE: water goes cloudy/water goes purple or blue</li> </ul>		[2]
		$H_2$ on right; 2 on left (dependent on $H_2$ or 2H on right)		[1] [1]
				[Total: 11]
3 (a)	1 m	ark for each correct line/indication		
	alke alco	$\begin{array}{l} ne \to C_2H_6 \\ ne \to C_2H_4 \\ hol \to C_2H_5OH \\ poxylic \ acid \to CH_3COOH \end{array}$		[4]
(b)	Full	structural formula shown i.e.		
	ALI	H H     H - C - C - H     H H H H		[1]
(c)	satu	rated has <u>only</u> single bonds / no double bonds;		[1]
		aturated has double bond(s) ORE: one has single bonds and the other has double bo	onds	[1]

	Page 4					rk Scheme		Syllabus	Paper
					IGCSE -	- May/June 2	013	0620	21
	(d)	bromine water/aqueous bromine/bromine/ALLOW: correct formula; IGNORE: Br (saturated hydrocarbon) no reaction/stays the same colour/remains orange/remains orange-brown ALLOW: remains brown ALLOW: remains yellow (if aqueous bromine used)/remains red (if bromine used) IGNORE: remains yellow (if bromine used) REJECT: incorrect colour, e.g. stays same blue colour, does not score							
							[1]		
		•		<i>,</i> .		janate/potass ourless (1 mai	sium manganate rk)	(VII) (1 mark)	
		IF: in	corr	rect reage	ent 0 for this	question			
									[Total: 10]
4	(a)	nitrog NOT	gen : N <sub>2</sub>	+ phospł	norus + pota		rect symbols) = ım (or symbols)		[2]
		two n any t		ks for rea	sons:				[2]
		• t • i • i • i • i	or K ALL ncre ALL GN GN (for r E: to (0 to	OW: plar crease th OW: to ir eased gro OW: mor OW: pro ORE: pro ORE: for making) r o increase o mark fo	nts use up m ne nitrogen o ncrease the r owth/more g re rapid grow duce more c oduce more c growth/to g more protein e the nitroge r elements a e the N + P i	inerals / use u r phosphorus nitrates in the rowth / better g rops inqualified row / to keep p n (or N) in the nd 1 for increa n the soil = 2	up essential eler or potassium in soil / to increase growth (idea of <u>r</u> owth plants healthy/fo e soil = 1 ase of that elem	e the phosphates i <u>more</u> growth need or healthier growth ent)	or P or K n the soil ed)
	(b)	(i) (i	CON			elements and	one for idea of i	ncrease)	[1]
		(ii) 6 i 1	60 f 2 n N = 1	marks not	t scored: <b>AL</b>  6, H = 1, C :	L <b>OW</b> 1 mark t = 12 anywhere	for correct atomi e in working	c masses	[2]

Page 5		6	Mark Scheme	Syllabus	Paper			
			IGCSE – May/June 2013	0620	21			
(c)	regular arrangement; <b>NOTE</b> : minimum of 2 rows of 3 molecules required							
	molecules touching each other NOTE: minimum of 6 (O) are required all of which are touching or very close together. REJECT: molecules in a single row touching							
(d)	•	-	d) litmus (paper); pH paper		[1]			
	turns blue <b>NOTE</b> : second mark dependent on first being correct				[1]			
			universal indicator/full range indicator (paper) (1 m turns purple/blue (1 mark) hydrochloric acid (1) gives white fumes (1)	ark)				
					[Total: 11]			
5 (a)	(i)	D			[1]			
	(ii)	С			[1]			
	(iii)	Α			[1]			
(b)	(i)	loss	of carbon dioxide/loss of gas		[1]			
	(ii)		pt values from 360–380 <b>OW</b> : 6 min to 6 min 20 s / 6 ⅓ min		[1]			
	(iii)	0.5 (	g)		[1]			
	(iv)	•	al) gradient greater/slope greater and starts at 0, 0; e final volume		[1] [1]			
	(v)	IGN	) increases ORE: more carbon dioxide per second OW : (rate) faster		[1]			
					[Total: 9]			
6 (a)	(i)	Any	three of:		[3]			
		•	add propanol to the mixture <u>and</u> shake (or stir) implication of filtration of solution/diagram of filter fu <b>REJECT</b> : diagram of filter paper circle on top of fun sugar solution goes through the filter pape	nel				

- filtrate/diagram shows sugar solution (labelled) passing through filter paper salt or sodium chloride remains on filter paper/diagram shows salt or sodium
- chloride (labelled) remaining on filter paper

Page 6		6	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2013	0620	21
	IGN		oorate the water/evaporation ORE: heat OW: distillation		[1]
(b	) (i)		<i>l</i> <b>OW</b> : Na⁺C <i>l</i> <sup>-</sup> <b>ECT</b> : Na⁺ + C <i>l</i> <sup>-</sup> /multiples, e.g. 2NaC <i>l</i>		[1]
	(ii)	ionic			[1]
(c)	) (i)	D			[1]
	(ii)		tive electrode $\rightarrow$ chlorine / C $l_2$ <b>DRE</b> : C $l$		[1]
			ative electrode $\rightarrow$ hyrdrogen/H <sub>2</sub> <b>DRE</b> : H		[1]
		IF: c	orrect electrode products reversed = 1 mark		
					[Total: 9]
7 (a	) Any	y four	of:		
	• • • • •	move hydre ALL diffus partie spres rand HCl	oorates or evaporation (of hydrogen chloride) ement of particles ogen chloride particles (move)/HCl particles (mov <b>OW</b> : hydrochloric acid particles (move) sion cles collide (with each other) ading out of particles om (movement of particles) particles hit litmus <b>OW</b> : (HCl) particles (move from higher) to lower co		
	AL	LOW	molecules or atoms in place of particles		
	NO	TE: h	o mark for acid turning damp blue litmus red ydrogen chloride particles move = 2 mark andom movement of hydrogen chloride particles = 3	3 marks	[4]
(b	•		um chloride : ammonia chloride		[1]

Page 7		7			
			IGCSE – May/June 2013	0620	21
	(c) (i)		+ hydrochloric acid $\rightarrow$ iron(II) chloride + hydrogen <b>ORE</b> : symbol equation		[1]
		REJ	ECT: iron chloride		
	(ii)		sodium hydroxide (solution/aqueous) ammonia; <b>OW</b> : add ammonium hydroxide		[1]
		ALL IGN	ish- <u>green precipitate</u> OW: green ppt. ORE: what happens in excess reagent <sup>•</sup> E: second mark dependent on first being correct		[1]
	(d) (i)	cont	rol/standard/idea of making fair comparison		[1]
	(ii)	wate	er/H <sub>2</sub> O		[1]
		IGN	oxygen/O₂ ORE: O PLY: listing for other incorrect substances		[1]
	(iii)	air n	ot present/oxygen not present/water not present		[1]
	(iv)	iron	<u>nd</u> water can get to the surface of the iron/oxygen a <b>ORE</b> : ideas that not all surface is protected	and water can get to	o the [1]
					[Total: 13]
8	(a) (i)	IGN	er conductor ORA ORE: it conducts/good conductor ORE: it is softer/easier to draw into wire		[1]
	(ii)		expensive / higher cost ORE: it has a low melting point		[1]
	(iii)		er melting point; <b>ORE</b> : high melting point		[1]
		chea	aper		[1]
	(iv)	expl	stic) is an <u>insulator;</u> anation of insulator, e.g. does not conduct electricity <b>OW</b> : so you don't get an electric shock	,	[1] [1]
	(b) B				[1]
					[Total: 7]