## MARK SCHEME for the May/June 2013 series

## 0620 CHEMISTRY

0620/31

Paper 3 (Extended 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 Syllabu				Syllabus	5	Paper			
						GCSE	– May/.	June 2	013		0620		31
1	(a)	• •			arbon a / / just	nd hyd	lrogen						[1] [1]
				erent) <b>d</b> : sep	boiling <sub>l</sub> arate	ooints							[1] [1]
	(b)	bitume	n-	-makir	g roads	/ roofs	s / water	r-proofi	ng, etc.				[1]
					tion – w ng fricti		vaseline	e / grea	ase, etc. or	<sup>r</sup> machi	nery exampl	e, e.g.	(oil a) bike / [1]
		paraffi	n f	fractio	n – jet fi	uel / (h	ome) he	eating c	or tractors	or cool	king or lightin	ıg	[1]
		gasolir	ne	fractio	on – pet	rol or f	uel for c	ars / va	ans / trucks	S			[1]
													[Total: 8]
2	(a)	3 or III											[1]
	(b)	good c	or	nducto	r and it	is a m	etal/has	deloca	llised (free	) electr	rons		[1]
	(c)	N or P accep			<b>r</b> Sb								[1]
	(d)	M <sub>2</sub> (SO accep			O <sub>4</sub> ) <sub>3</sub>								[1]
	(e)	it woul it show	d <u>r</u> /s	<u>react v</u> both b	vith/diss basic an	olves d acid	<u>in</u> a nan i <u>n</u> a nan properti bases/a	ned alk ies =1					[1] [1] [1] [max 2]
													[Total: 6]

Page 3		3	Paper					
	-		IGCSE – May/June 2013	Syllabus 0620	31			
3	(a) (i)	<ul> <li>a) (i) pieces have (same) surface area same amount / mass / quantity / volume / number of moles of carbonate</li> </ul>						
	(ii)	(ii) no more bubbles / carbon dioxide or piece disappears / dissolves						
	<b>(b)</b> exp	<b>(b)</b> experiment 1 $Ca^{2+} + CO_2 + H_2O$						
	(c) (i)	(c) (i) more concentrated or higher concentration (of acid) (in experiment 1) accept: arguments based on collision theory						
	(ii)	<ul> <li>(ii) ethanoic acid is a weak acid or hydrochloric acid is a strong acid accept: stronger or weaker</li> </ul>						
		ethanoic acid less ionised / dissociated / lower / smaller concentration of h accept: less hydrogen ions and vice versa argument but not dissociation of						
	(iii)	mov fewe	r temperature (particles) have less energy ing more slowly er collisions / lower collision rate		[1] [1] [1]			
		fewe with	r temperature (particles) have less energy er particles collide the necessary energy to react : less energy fewer successful collisions gains all 3	marks	[1] [1] [1]			
		[Total: 10]						
4	it is	satur	kane <b>or</b> hydrocarbon rated <b>or</b> only C—C single bonds to double bonds		[1] [1]			
			r formula C <sub>6</sub> H <sub>12</sub> formula CH <sub>2</sub>		[1] [1]			
	( <b>c</b> ) cor	rect s	tructural formula of cyclobutane		[1]			

Page 4		ŀ	Mark Scheme	Syllabus	Paper		
			IGCSE – May/June 2013	0620	31		
(0	d) (i)		<sup>12</sup> ept: a correct structural formula		[1]		
	(ii)		e molecular formula <b>not</b> : chemical formula rent structural formulae / structures		[1] [1]		
(e	e) ado		[1]				
	coi	nd: (re	emains) brown <b>or</b> orange <b>or</b> red or yellow		[1]		
		nd: ch t: clea	anges from brown, etc. to colourless or decolourise r	es	[1]		
	OR pot not acc	ct or [0]	[1]				
	coi	[1]					
		<b>cond</b> : changes from pink to colourless <b>(acidic)</b> <b>not</b> : clear					
	cond: change from pink to green / brown (alkaline)						
					[Total: 11]		
5 (a	a) (i)		metal above zinc → Mg²+ + 2e <sup>−</sup>		[1]		
	(ii)		$2Ag^{+} \rightarrow Zn^{2+} + 2Ag$ a: not balanced only [1]		[2]		
	(iii)	beca	ause they can accept or gain electrons / change into	atoms or can be re	duced [1]		
	(iv)		or silver ge not essential but if given must be correct		[1]		
	(v)		and Cu <sup>2+</sup> <b>or</b> silver and copper ge not essential but if given must be correct		[1]		

	Page 5			Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2013	0620	31
	(b)			d Zn ( <i>i.e. all <b>4</b> in correct order)</i> rder to voltage		[1] [1]
		one	[1]			
	positive bigger ti		itive e ger th	activity metals are the negative electrode / copper i electrode because copper would have the lowest vo e difference in reactivity, the bigger the voltage / zir eactive / more reactive metals have higher voltage	ltage / copper cel	I V = 0 / the
						[Total: 9]
6	(a)	(i)	proto	on or H <sup>+</sup> acceptor		[1]
		(ii)	•	asure) pH or (use) UI indicator		[1]
			sodi	e: can be implied need not be explicit um hydroxide has high <u>er</u> pH / ammonia(aq) has low sentence would score 2 marks)	v <u>er</u> pH	[1]
			appr	opriate colours with UI / appropriate numerical valu nonia is closer to green, blue-green, turquoise or lig		[1]
			sodi	um hydroxide is darker blue / purple / violet		[1]
				sure electrical conductivity		[1]
				be implied need not be explicit nonia (aq) is the poor <u>er</u> conductor/ sodium hydroxid	e is the better cor	ductor [1]

Page 6	Mark Scheme	Syllabus	Paper
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- (b) any five from:
  - high pressure favours lower volume side / movement to right / ammonia side, **or** high pressure increases the yield
  - high pressure increases rate
  - low temperature favours exothermic reaction / increases yield / favours the forward reaction
  - low temperature gives low rate or vice versa
  - catalyst increases rate or lowers activation energy
  - 450 °C low enough to give an economic yield but with catalyst gives a fast enough rate note need whole concept to get this compromise temperature point [5]
- (c)  $2NH_3 + NaClO \rightarrow N_2H_4 + NaCl + H_2O$  [2] not balanced only 1
- (d) 4 hydrogen atoms 1 bonding pair each[1]2 nitrogen atoms with 1 bonding pair between them[1]one non-bonding pair on each N (need not be seen as a pair)[1]
- (e) (i) pH increases [1]
  (ii) oxygen needed for rusting / removes oxygen / reacts with oxygen [1]
  - [Total: 15]

7	(a)	(i)	add carbon / animal charcoal filter	[1] [1]
			OR	
			repeat experiment without indicator using same quantity / volume of acid	[1] [1]
		(ii)	add magnesium metal / carbonate / oxide / hydroxide to (hot) (hydrochloric) acid	[1]
			cond: until in excess or no more dissolves or reacts	[1]
			cond: filter (to remove unreacted solid)	[1]

	Page 7		Mark Scheme	Syllabus	Paper		
			IGCSE – May/June 2013	0620	31		
	(b)		of moles of HC <i>l</i> = 0.020 x 2.20 = 0.044 of moles of LiOH = 0.044		[1]		
		concentr	ation of LiOH = 0.044/0.025 = 1.769 (mol/dm <sup>3</sup> )		[1]		
			.75 to 1.77 need 2 dp				
		correct answer scores = 2					
	(c)	(for LiC <i>1</i> .					
	(-)	mass of	one mole = 78.5		[1]		
			ge water = 36 / 78.5 x 100 s LiC <i>1.</i> 2H <sub>2</sub> O		[1] [1]		
			gives 45.9% of wat				
		only award the marks if you can follow the reasoning and it gives 45.9% of water <b>note</b> : if correct option given mark this and ignore the rest of the response					
			ax 2 for applying a correct method to another hydra	-	od and [1] for		
			ect value, working essential				
					[Total: 10]		
•		(1)					
8	(a)		Ilar arrangement / repeating pattern <b>NOT</b> structure <b>d</b> : ions		[1] [1]		
			molecules / atoms		[ ]		
		(ii) attraction between opposite charges / electrostatic attraction			[1]		
	(b)	delocalis	ed / mobile / free / sea of electrons		[1]		
		•	ions / cations		[4]		
			ns / protons / nuclei n between these electrons and ions		[1] [1]		
	(c)	giant co no ions	valent		[1]		
			alised / free / mobile / sea of electrons <b>or</b> all electro	ns	[1]		
		ionic					
	in ionic :		olid ions cannot move		[1]		
		liquid ior		[1]			
	metallio						
		(both sol	id and liquid) metals have delocalised ( <b>or</b> alternative	e term) electrons	[1]		
					[Total: 11]		
					_		