CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge International General Certificate of Secondary Education

## MARK SCHEME for the October/November 2014 series

## 0620 CHEMISTRY

0620/31

Paper 3 (Extended Theory), maximum raw mark 80

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Page 2		2	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0620	31
1	(a)	1	tch the following pH values to the solutions given below. 3 7 10 13		
		The	e solutions all have the same concentration.		
			ution pH		
			ieous ammonia, weak base 10 te hydrochloric acid, a strong acid 1		
			leous sodium hydroxide, a strong base 13		
			leous sodium chloride, a salt 7 te ethanoic acid, a weak acid 3		[6]
		allu	te ethanoic acid, a weak acid 3		[5]
	(b)	OR	drochloric acid strong acid <b>or</b> ethanoic acid weak acid : hydrochloric acid completely ionised <b>or</b> ethanoic acid tially ionised		[1]
			Irochloric acid greater concentration of/more H <sup>+</sup> ions (than ethanoic	acid)	[1]
	(c)	Rat	e of reaction with Ca, Mg, Zn, Fe		[1]
		Stro	ong (hydrochloric) acid bubbles faster <b>or</b> more bubbles <b>or</b> dissolves	s faster	[1]
			: rate of reaction with (metal) carbonate		[1]
			ong (hydrochloric) acid faster <b>or</b> more bubbles <b>or</b> dissolves faster (o bonate insoluble)	only if	[1]
			: electrical conductivity ong (hydrochloric) acid better conductor		[1] [1]
					[Total: 9]
					[
2	(a)	sof	t because weak forces between layers/sheets/rows		[1]
		lay	ers can slip/slide		[1]
		goo	od conductor because electrons can move/mobile		[1]
	(b)		soft: pencils <b>or</b> lubricant <b>or</b> polish		[1]
		goo	od conductor: electrodes <b>or</b> brushes (in electric motors)		[1]
	(c)	(i)	every silicon atom is bonded/attached to 4 oxygen atoms or every bonded/attached to two silicon atoms	r oxygen	[1]
		(;;;)	Any two from:		
		(ii)	Any <b>two</b> from: high melting point/boiling point hard		
			colourless crystals/shiny poor/non-conductor of electricity/insulator		
			insoluble in water		[2]
					[Total: 8]

Page 3		3	Mark Scheme		Paper
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3		blea foo fur hea	/ <b>two</b> from: ach/making wood pulp/making paper d/fruit juice/wine preservative nigant/sterilising/insecticide ating/roasting/burning (zinc sulfides)		[2] [1]
	in air/oxygen COND on M1				[1]
	(c)	(i)	V <sub>2</sub> O <sub>5</sub>		[1]
		(ii)	position of equilibrium shifts right/yield increases to save energy		[1] [1]
		(iii)	faster reaction/rate		[1]
			more collisions per second/higher collision frequency		[1]
			fewer moles/molecules (of gas) on right		[1]
			(so) position of equilibrium shifts right/yield increases		[1]
	(d)	(the	e reaction is) too violent/too exothermic <b>or</b> produces mist/fumes (of aci	id)	[1]
					[Total: 12]
4	(a)	(i)	insufficient/limited oxygen or 2C + $O_2 \rightarrow 2CO$		[1]
			coke/carbon reacts with carbon dioxide <b>or</b> C + CO <sub>2</sub> $\rightarrow$ 2CO		[1]
		(ii)	$Fe_2O_3$ + 3CO $\rightarrow$ 2Fe + 3CO <sub>2</sub> species (1) balancing (1)		[2]
	(b)	(i)	carbon dioxide		[1]
		(ii)	CaO + SiO <sub>2</sub> $\rightarrow$ CaSiO <sub>3</sub> [1] each side correct		[2]
		(iii)	(molten) iron higher density (than slag)		[2]
		(iv)	No oxygen in contact with iron <b>or</b> layer of slag prevents hot iron react oxygen/air <b>or</b> (all) oxygen reacts with carbon (so no oxygen left to readiron)	-	[1]
	(c)	(i)	air/oxygen and water (need both)		[1]

Ρ	age 4	4	Mark Scheme	Syllabus	Paper
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		(ii)	aluminium oxide layer is impervious <b>or</b> non-porous <b>or</b> passive <b>or</b> us <b>or</b> will not allow water/air to pass through it (rust allows passage of air <b>or</b> it flakes off)		[1]
	(d)	(i)	zinc more reactive (than iron/steel) loses electrons electrons move (from zinc) to iron Zinc reacts (with air and water) <b>or</b> zinc corrodes <b>or</b> zinc is oxidised anodic <b>or</b> zinc forms positive ions <b>or</b> zinc forms Zn <sup>2+</sup> <b>or</b> iron and ste react with air/water <b>or</b> iron and steel are not oxidised <b>or</b> iron and st form ions <b>or</b> iron and steel do not lose electrons <b>or</b> iron and steel a	eel don't eel do not	[1] [1] [1]
			cathodic		[1]
		(ii)	R to L in wire		[1]
		(iii)	$2H^+ + 2e^- \rightarrow H_2$ species (1) balancing (1)		
					[Total: 19]
5	(a)		ogen and oxygen react igh temperatures (in engine)		[1] [1]
	(b)	M1	carbon monoxide (converted to) carbon dioxide or 2CO + $O_2 \rightarrow 2$	2CO <sub>2</sub>	[1]
			(by) oxides of nitrogen (which are reduced to) nitrogen $2NO \rightarrow N_2 + O_2 \text{ or } 2NO_2 \rightarrow N_2 + 2O_2$		[1]
		М3	hydrocarbons (burn) making water		[1]
			products: any <b>two</b> from: bon dioxide, water, nitrogen		[1]
	(c)	(c) lead compounds are toxic or brain damage or reduce IQ or nausea or kidney failure or anaemia		kidney	[1]
					[Total: 7]
6	(a)	(i)	butanoic acid methanol		[1] [1]
		(ii)	number of moles of ethanoic acid = 0.1 number of moles of ethanol = 0.12(0) the limiting reagent is ethanoic acid number of moles of ethyl ethanoate formed = 0.1 maximum yield of ethyl ethanoate is 8.8 g		[1] [1] [1] [1] [1]

Pa	age 5	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0620	31
	tv	orrect ester linkage [1] vo ester linkages (COND on M1) ontinuation (COND on M2)		[1] [1]
	(c) (i	add bromine water/bromine turns colourless remains brown/orange/reddish brown/yellow		[1] [1] [1]
		<b>ALLOW:</b> potassium manganate(VII) (acidic or alkaline) correct colour colourless/green or brown ppt stays pink/purple		[1] [1] [1]
	(ii			[1]
		<b>COND</b> alkyl group is $C_nH_{2n+1}$ which is NOT $C_{17}H_{33}$ or $C_{17}H_{35}$ is $C_nH_{2n+1}$ or less hydrogen		[1]
	(iii	soap <b>or</b> (sodium) salt (of a carboxylic acid) <b>or</b> carboxylate		[1]
	,			
		alcohol		[1]
				[Total: 17]
7	(a) (i	$6Li + N_2 = 2Li_3N$ species (1) balancing (1)		
	(ii	N <sup>3-</sup> ion drawn correctly		[1]
		Charges correct (minimum $1 \times Li$ ion and 1 nitride ion)		[1]
	(b) (i	$3\times$ shared pairs between N and $3\times$ F		[1]
		only 2 non-bonding electrons on N, 6 non-bonding electrons on eac (COND on first point)	h F	[1]
	(ii	Strong attractive forces/strong ionic bonds in lithium nitride		[1]
		weak (attractive) forces between molecules in NF <sub>3</sub>		[1]
				[Total: 8]