CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 series

0620 CHEMISTRY

0620/33

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 October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



1	(a)	same number of protons same number of electrons different number of neutrons		[1] [1] [1]
	(b)	(i)	²³⁵ U / ²³⁹ Pu NOTE : need symbol or name and nucleon number	[1]
		(ii)	treating cancer / chemotherapy / radiographs / tracer studies / x-ray (scans) / sterilise surgical instruments / diagnose or treat thyroid disorders / radiotherapy	[1]
			paper thickness / steel thickness / radiographs / welds / tracing / fill levels in packages / food irradiation / smoke detectors ACCEPT: any other uses	[1]

IGCSE – October/November 2013

(iii) $Zr + 2H_2O \rightarrow ZrO_2 + 2H_2$ not balanced = (1) only

[1]

[2]

Paper

33

Syllabus

0620

(iv) hydrogen explodes / fire (risk)

(c)

Page 2

if the oxide is	predicted result with hydrochloric acid	predicted result with aqueous aqueous sodium hydroxide
acidic	NR	R
neutral	NR	NR
basic	R	NR
amphoteric	R	R

(1) per line [4]

[Total: 13]

Page 3		3 Mark Scheme		Syllabus	Paper
			IGCSE – October/November 2013	0620	33
2			tive and negative ions llar pattern / opposite charges closer than the same	charge	[1] [1]
	(ii)	so th	nat charges cancel / ions may not have the same ch	narge	[1]
	hard brittle soluble in conduct (melting point or boiling point	tion / non-conduc	ctors or [3]
	(b) correct formula correct charges 6x and 2o around oxygen				[1] [1] [1]
					[Total: 9]
3	(a) (i)		et or heat or burn in air / roast or heat or burn in oxyg d both of the above	gen	[1]
	(ii)	ZnO	$+ C \rightarrow Zn + CO / 2ZnO + C \rightarrow 2Zn + CO2 / ZnO +$	$CO \rightarrow Zn + CO_2$	[1]
	(b) (i)	ZnO	$+ H_2SO_4 \rightarrow ZnSO_4 + H_2O$		[1]
	(ii)	zinc	reduces / gives electrons / displaces (copper / coba	alt / nickel ions)	[1]
		form	ning copper / cobalt / nickel (metal which is precipita	ted)	[1]
	(c) (i)	Zn ²⁺	+ 2e → Zn		[1]
	(ii)		\Rightarrow 2H ₂ O + O ₂ +e (1) only I ⁻ \Rightarrow 2H ₂ O + O ₂ + 4e		[2]
	(iii)		uric acid / hydrogen sulfate CEPT: sulfuric acid		[1]

Page 4			Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2013	0620	33
(d)	(d) (i) Any two of: appearance more resistant to corrosion harder (accept stronger) easier to cast			[2]	
	(ii)	zinc elec	more reactive (than iron or steel) loses electrons trons move (from zinc) to iron reacts (with air and water) / zinc corrodes / is oxidi odic	sed / forms positi	[1] [1] [1] ve ions
	iron and steel don't react (with air and water) / not oxidised / do not form ions / do not lose electrons			n ions / [1]	
					[Total: 15]
4 (a)	(i)	S + ($O_2 \rightarrow SO_2$		
. (4)	(-)		ulfur burnt / roasted / heated in air to form sulfur dio	xide	[1]
			$O_2 + O_2 \rightleftharpoons 2SO_3$ alanced = (1) only		[2]
		(tem	alyst) vanadium(V) oxide / vanadium pentoxide perature) 440 to 460°C solve) sulfur trioxide in sulfuric acid (to form oleum) re comments about pressure		[1] [1] [1]
	(ii)	add	oleum to water		[1]
(b)	Ba(C ₆ H ₁₀	₃ SO ₃) ₂ / (C ₆ H ₁₃ SO ₃) ₂ Ba		[1]
(c)	(i)	→ m	nagnesium hexanesulfonate + hydrogen		[1]
	(ii)	→ ca	alcium hexanesulfonate + water		[1]
	(iii)	2C ₆ H	$H_{13}SO_3H + Na_2CO_3 \rightarrow 2C_6H_{13}SO_3Na + CO_2 + H_2O_3$		
			$_{13}SO_3Na = (1)$ aining species correct and equation balanced = (1)		[1] [1]

		IGCSE - October/November 2013	0020	33
	(d) (i)	both acids have a low value / pH 0-2 / same colour / red	d	[1] [1]
		or measure rate with named reactive metal, Mg, Zn (1) both fast reactions (1)		
		or measure rate using piece of insoluble carbonate, CaCO both fast reactions (1) NOTE: must be insoluble for first mark	J ₃ (1)	
		or measure electrical conductivity (1) both good conductors (1)		
	(ii)	to have same concentration of $\text{H}^{^{+}}$ / one acid is $\text{H}_{2}\text{SO}_{4},$ acid is dibasic, hexanesulfonic is monobasic	the other is C ₆ H	₁₃ SO ₃ H / sulfuric [1]
	(iii)	a strong acid is completely ionised, a weak acid is partially ionised		[1] [1]
				[Total: 17]
5	(a) pro	otective / layer and of oxide		[1]
		rrect repeat unit ntinuation shown		[1] [1]
	(c) (i)	catalyst biological / protein		[1] [1]
	(ii)	hydrochloric acid / any strong acid / any strong alkali		[1]
	(iii)	amino acids		[1]
	(iv)	chromatography		[1]
	(v)	nylon / kevlar		[1]
	(d) (i)	non-biodegradable		[1]
	(ii)	$CH_2=CH(C_6H_5)$		[1]
				[Total: 11]

IGCSE – October/November 2013

Syllabus

0620

Paper

33

Page 5

Page 6			Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2013	0620	33
(a)	(i)	NOT	–CH₂–CH₂–OH ⁻ : C₃H ₈ O veen 2030 and 2050		[1] [1]
					[.]
	(ii)	C ₅ H	$_{11}OH + 7\frac{1}{2}O_2 \rightarrow 5CO_2 + 6H_2O$		[1]
. ,	any three from: same general formula same functional group same chemical properties same methods of preparation				
	acc	ері с	onsecutive members differ by CH ₂		[3]
(c)	(i)		e molecular formula rent structures / different structural formulae		[1] [1]
	(ii)	CH ₃ -	$-CH_2-CH(OH)-CH_3 / (CH_3)_3C-OH$		[1]
(d)	(i)	maxi or 180 (72 (ber of moles of glucose = $72/180 = 0.4$ imum number of moles ethanol = 0.8 imum mass of ethanol, $M_r = 46 \mathrm{g}$, $0.8 \times 46 = 36.8 \mathrm{g}$ (g) produces $2 \times 46 = 92 \mathrm{(g)}$ (1) g) produces) $72/180 \times 92$ (1) $8.8 \mathrm{(g)}$ (1)		[1] [1] [1]
		00	.5(9)(1)		
	(ii)		k (petroleum or alkane) t with water / hydrate (ethene to make ethanol)		[1] [1]
		(tem	ditions for cracking perature) 450to 800°C / (catalyst) zeolites / alume / alumina / china / broken pot / chromium oxide	ninosilicates / sil	ica / aluminium
		(tem	ditions for hydration perature) 300°C / (pressure) 60 atmospheres / alyst) phosphoric acid		[1]

6

[Total: 15]