CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0620 CHEMISTRY

0620/32

Paper 3 (Extended Theory), maximum raw mark 50

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 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2			Mark Scheme		
				IGCSE – October/November 2012	0620	32
1	(a)	(i)	Sb;			
		(ii)	Xe/	B;		
	((iii)	Sr/	Te / A / D;		
	((iv)	Sn a	and I / E and F;		
		(v)	Sr/	A;		[5]
	(b)	phy: niob hard				[2]
			two f			
		niob com than	oium i npour n one	is less reactive; forms coloured compounds; forms on the contraction of the contraction o	idation state; has	more [2]
						[Total: 9]
2	(a)	liqui	id;			[1]
	(b)	reve acc igno	ept: 2 ore: a	(s); e sign; X in equation any compounds just look for state symbols the same compound on both sides of equation		[1] [1]
	(c)		_	condensation; evaporation or vaporisation		[1]
	(d)			n BC) solid melts / liquid boils (in region DE); ixed / sharp / single / specific temperature;		[1] [1]
						[Total: 6]
3	(a)	(i)	corre	ect structure of an isomer e.g. 2-chloropropane;		[1]
		(ii)	chloi light	rine; / heat / lead tetraethyl;		[1] [1]

Page 3		Mark Scheme	Syllabus	Paper
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(iii)	could or	d produce 2-chloropropane; d produce HC <i>l</i> ; d produce dichloropropanes = [2]		[1] [1]
(b) (i)	yello	silver nitrate / lead nitrate; ow precipitate; e: do not insist on presence of dilute nitric acid		[1] [1]
(ii)	prop	anol / propan-1-ol;		[1]
(c) (i)	reac decr less parti any	tion slower; reased collision rate; bromobutane present / concentration of bromobuta cles;	ne less / less reacti	ng [2]
(ii)	orga	gens $Cl > Br > I$ reactivity / reactivity decreases down this halides $I > Br > Cl$ / reactivity increases down to site without explanation = [1]	<u> </u>	[1] [1]
(iii)	less parti less	three from: energy; cles move slower; collisions / fewer particles have energy to react / fe ver rate;	ewer successful colli	isions; [3] [Total: 15]
(a) C +	- O ₂	\rightarrow CO ₂		[1]
(b) (i)	then or	already formed (from C burning or from $CaCO_3$); carbon reacts with carbon dioxide; $CO_2 \rightarrow 2CO = [2] \text{ If equation not balanced} = [1]$		[1] [1]
(ii)	not b	O_3 + 3CO \rightarrow 2Fe + 3CO ₂ coalanced = [1] reduction by carbon		[2]
read CaC or C	cts wi CO₃ + CaO	re / neutralise silica / silicon dioxide / silicon(IV) oxid ith limestone to form slag / calcium silicate; $-\operatorname{SiO}_2 \to \operatorname{CaSiO}_3 + \operatorname{CO}_2 + \operatorname{SiO}_2 \to \operatorname{CaSiO}_3 \\ -\operatorname{O}_2 \to \operatorname{CaO} + \operatorname{CO}_2$	e / sand;	[1] [1] [1]

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	(d)	(i)	galvanising / galvanisation / sacrificial protection;	[1]
		(ii)	sacrificial protection / zinc is sacrificed; zinc corrodes rather than iron; zinc is oxidised in preference to iron; zinc reacts with oxygen and / water in preference to iron; zinc more reactive / electropositive than iron; zinc loses electrons more readily than iron; electrons move on to iron	
			any three	[3]
				[Total: 12]
5	(a)	blea	two from: aching (wood pulp / silk / straw); nufacture of sulfuric acid / SO ₃ / in Contact process; nigating / sterilising; refrigerant; making dyes; making wine; insecticide;	
			gicide;	[2]
	(b)		n / heat / react sulfur; ir / oxygen;	[1] [1]
		bur	n / heat / roast zinc sulfide or lead sulfide; ir / oxygen;	
	(c)		n purple / pink; not: red colourless; not clear	[1] [1]
	(d)		nber of moles of $Na_2SO_3 = 3.15/126 = 0.025$ nber of moles of SO_2 formed = 0.025	[1] [1]
		volu allo for If u	w: ecf $1.6g$ of SO_2 [1] only sed 22.4 max [2] e: need correct units for last mark	[1]

Mark Scheme

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Syllabus 0620 Paper 32

[Total: 9]

	Syllabus	Paper
IGUSE – October/November 2012	0620	32
correct arrow from negative terminal of battery or from	anode;	[1
from battery / power supply / cell;		[1
from negative electrode of battery to external circuit;		[1
-		[1
Tone same move in some , tone same move in inquite,		ί.
		[1
anges to) sulfulic acid,		[1
9 .		[1
anges to) potassium nydroxide;		[1
$2H^{+} + 2e \rightarrow H_{2}$		[2
not balanced = [1]		
$4OH^{-} \rightarrow O_2 + 2H_2O + 4e$		[1
water used up;		[1
(d) it is a cell;		[1
rogen reacts with oxygen;		[1
	ow of electrons /	[1
		_
		[Total: 15]
$C_nH_{2n+1}OH$		[1
116-17 = 99. 2n+1 = 99. n = 7		
for any evidence of working out		[1
C ₇ H ₁₅ OH		[1
4bps around C;		[1
		[1 [1
		-
increases yield / moves equilibrium to RHS / favours for	orward reaction;	[1
high pressure favours side with smaller number of (ga	s) molecules;	[1
•	ate and vield:	
·	avoured;	ľ
	IGCSE – October/November 2012 correct arrow from negative terminal of battery or from from battery / power supply / cell; from negative electrode of battery to external circuit; or from anode; from iodide ion losing electron or oxidation of anion; ions cannot move in solid / ions can move in liquid; per; anges to) sulfuric acid; drogen; anges to) potassium hydroxide; 2H⁺ + 2e → H₂ not balanced = [1] 4OH⁻ → O₂ + 2H₂O + 4e water used up; a cell; lrogen reacts with oxygen; reaction produces energy / is exothermic / produces flanges chemical energy to electrical energy; C₁H₂n+1OH 116-17 = 99, 2n+1 = 99, n = 7 for any evidence of working out C₁H₁₅OH 4bps around C; 1 bp on each hydrogen; 2bps and 2nbps on oxygen; increases yield / moves equilibrium to RHS / favours for high pressure favours side with smaller number of (ga any two from: higher temperature / catalyst causes faster reaction; comment about compromise conditions to give best reactions.	correct arrow from negative terminal of battery or from anode; from battery / power supply / cell; from negative electrode of battery to external circuit; or from anode; from iodide ion losing electron or oxidation of anion; ions cannot move in solid / ions can move in liquid; per; anges to) sulfuric acid; drogen; anges to) potassium hydroxide; 2H⁺ + 2e → H₂ not balanced = [1] 4OH⁻ → O₂ + 2H₂O + 4e water used up; a cell; rrogen reacts with oxygen; reaction produces energy / is exothermic / produces flow of electrons / nges chemical energy to electrical energy; CnH₂n+1OH 116-17 = 99, 2n+1 = 99, n = 7 for any evidence of working out CrH₃OH 4bps around C; 1 bp on each hydrogen; 2bps and 2nbps on oxygen; increases yield / moves equilibrium to RHS / favours forward reaction; high pressure favours side with smaller number of (gas) molecules; any two from:

Mark Scheme

Syllabus

Paper

[3]

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at 350°C (higher temp) lower yield / back reaction favoured;

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(c) (i) methanoic acid; [1] correct SF showing all bonds; [1] accept: -OH

(ii) methyl methanoate; [1]

[Total: 14]