MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2			2	Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – October/November 2011	0620	31
1	(a)	(i)	lithiu	um oxide / strontium oxide		[1]
		(ii)	sulfu	ur dioxide / nitrogen dioxide		[1]
		(iii)	alun	ninium oxide		[1]
		(iv)		oon monoxide ept: correct formulae		[1]
	(b)	bur nitr rea higl	ogen ction	ssil) fuel containing sulfur / volcanoes dioxide of nitrogen and oxygen peratures / in car engine		[1] [1] [1] [1] [1]
	(c)	(i)		ntium oxide e pt: aluminium oxide		[1]
		(ii)		correct formula		[1]
			6x a	d: charges on ions nd 2o around oxygen ore: electrons around Li		[1]
2	(a)	(i)	deca	ste gases) from animals aying vegetation / anaerobic decay ept: decomposition of organic material / natural gas		[1] [1]
		(ii)	carb wate	oon dioxide er		[1] [1]
	(b)	bot any plai (bu res car con	h resp two nts ph rning piration bon-o	nthesis removes carbon dioxide from the atmospher piration and combustion produce carbon dioxide of the following: notosynthesis changes carbon dioxide into carbohyc) of fossil fuels / named fuel / petrol / alkanes on by living organisms to obtain energy from containing compounds t that the balance between these processes deter	Irates	[1] [1] [2] ntage of carbon

	Page 3			Mark Scheme: Teachers' version	Syllabus	Paper	
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3	(a)	(i)	baux	kite		[1]	
	 (ii) lowers melting point better conductor / reduces amount of energy needed / reduces cost economic / makes process viable / conserves energy (iii) aluminium more reactive than copper / aluminium higher in reactivity series hydrogen not aluminium formed at cathode 						
	(b) Al ³⁺ + 3e → Al 2O ²⁻ → O ₂ + 4e note: not balanced = 1 oxygen reacts with carbon (anode) to form carbon dioxide / C + O ₂ → CO ₂ note: if mark(s) for an electrode reaction are not awarded then allow aluminium ions electrons / are reduced oxide ion loses electrons / is oxidised max 4						
	(c)	(i)	prote	ective oxide layer		[1]	
		(ii)	alum strer	ninium low density / light ninium is a good conductor ngth / prevent sagging / allows greater separa I because it is strong	tion of pylons /	[1] [1] core made of [1]	
4	(a)	con	centr	orward reaction equals rate of back reaction ations do not change / macroscopic properties rema amounts	ain constant (with	[1] time) [1]	
	(b)	(i)	incre reac Vr >	tion 2		[1] [1] [1]	
		(ii)	sam reac Vr =	tion 1		[1] [1] [1]	
		(iii)	reac Vp >	ease tion 3 • Vr e pt: moles of gas / molecules of gas as an alternativ	ve to volume	[1] [1] [1]	

Page 4		4	Mark Scheme: Teachers' version	Syllabus	Paper	
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5	(a) (i	beca	of reaction decreases / gradient decreases ause <u>concentration</u> of bromine decreases ction stops because all bromine is used up		[1] [1] [1]	
	(ii)	beca or:	-		[1] [1]	
			mass the same ause mass of bromine is the same so the same mas	ss of iron is used	[1] [1]	
	(iii)		increase / decrease / change rate of stirring / not stirred measure new rate / compare results		[1] [1]	
	(b) (i		Fe to Fe ²⁺ because oxidation is electron loss / increase in oxidation number		[1] [1]	
	(ii)	(ii) Fe				
	F	 (c) add sodium hydroxide solution / ammonia(aq) Fe²⁺ green precipitate Fe³⁺ brown precipitate 				
6	(a) (i	/	ect structural formula of ethanoic acid w: –OH not: –COOH		[1]	
	(ii)	,	ect structural formula of ethanol w: –OH		[1]	
	(b) (i) ethy	l ethanoate		[1]	
	(ii)	corre corre cont	C ₆ H ₄ COOCH ₂ CH ₂ O– ect ester linkage ect repeat units inuation ept: boxes if it is clear what the box represents		[1] [1] [1]	
	(iii)	long land visu dang pois	two from: time to decay fill sites al pollution / litter ger to animals onous gases when burnt ept: any correct suggestion		[2]	

	Page 5		Mark Scheme: Teachers' version	Syllabus Pa	per	
			IGCSE – October/November 2011	0620 3	1	
	pro	 (c) synthetic – only two monomers protein – many different monomers or: 			[1] [1]	
	pro	tein has 1 C=O and 1N–H on has 2 C=O / 2N–H			[1] [1]	
	syr	nthetic	c – one monomer is a dicarboxylic acid and the othe II monomers are amino acids	r is a diamine	[1] [1]	
7	(a) (i)	-	Group 1 metal ept: LiOH		[1]	
	(ii)	•	$(DH)_2 \rightarrow CuO + H_2O$ e: products only = 1		[2]	
	(iii)	reac	tivity of metals / metals have different reactivities		[1]	
	(b) (i)		oxide, nitrogen dioxide, oxygen e: two correct = 1		[2]	
	(ii)		$O_3 \rightarrow 2KNO_2 + O_2$ e: unbalanced = 1, correct word equation = 1		[2]	
		for Na	ulation: or NaHCO ₃ = 84 g; <i>M</i> _r for Na₂O = 62 g; <i>M</i> _r for NaOH = 40 g or Na₂CO₃ = 106 g			
	(i)	num	ber of moles of NaHCO ₃ used = $3.36/84 = 0.04$		[1]	
	(ii)		sidue is Na ₂ O, number of moles of Na ₂ O = $2.12/62$ 034 / 0.03			
			sidue is NaOH, number of moles of NaOH = 2.12/40 053 / 0.05	D		
			side is Na ₂ CO ₃ , number of moles of Na ₂ CO ₃ = 2.12/ e: two correct = 1	106 =0.02 all three correc	xt [2]	
	(iii)		ation 3 e ratio 2:1 agrees with equation		[1] [1]	