

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS Pre-U Certificate

MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

9791 CHEMISTRY

9791/02

Paper 1 (Part A Written), maximum raw mark 100

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.

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			Pre-U – May/June 2012	9791	02
1			9.0 g / 24.3 g mol ⁻¹ = 0.37 mol (1) o or more significant figures.		[1]
	Ma Ma	ass of ass of	eacted = $2 \times n(Mg) = 0.74 \text{ mol } (1)$ water reacted = 0.74 mol × 18 g mol ⁻¹ = 13.3 g excess water = 30 g – 13.3 g = 16.7 g (1) o or more significant figures.		[2]
	• •		$_{2}$ = 0.37 mol × 24 dm ³ mol ⁻¹ = 8.9 dm ³ (1) o or more significant figures.		[1]
	1 r	nark fo	924.5kJ mol ^{−1} − (2 × −285.8kJ mol ^{−1}) = −352.9 kJ mol [−] or correct signs; 1 mark for multiplying value for water l o or more significant figures.	ı by 2	[2]
			ergy = 352.9 kJ mol ⁻¹ × 0.37 mol= 131 kJ (1) o or more significant figures.		[1]
			ergy = (60 – 15) K × 150 g × 4.2 J g ⁻¹ K ⁻¹ = 28 kJ (1) to 4 significant figures.		[1]
	Th ter rea pe VA ins	e rate nperat ached rfectly ALID A soluble	e amount of heat energy is released from the lumps (1 of reaction (or the rate of heat generation) is slower ar ture will be reached (due to imperfect insulation) (1) / A being the same if there is the stated assumption that the insulated. (1) LTERNATIVE: not all of the magnesium reacts as it be magnesium hydroxide. (1) e less energy released and lower temperature reached	nd so a lower Ilow temperature ne system is ecomes covered in	[2]
	(h) (i)		$H + H_2O \rightarrow Ca(OH)_2 (1)$ H ≤ 12 (1)		[2]
	(ii)	•	$_{10} + 6H_2O \rightarrow 4H_3PO_4$ OR $P_2O_5 + 3H_2O \rightarrow 2H_3PO_4$ H < 7 (1)	. (1)	[2]
	(iii)		$O + P_4O_{10} \rightarrow 2Ca_3(PO_4)_2$ OR $3CaO + P_2O_5 \rightarrow Ca_3(PO_4)_2$ re state symbols.	PO ₄) ₂ (1)	[1]
					[Total: 15]

Page 3			Mark Scheme: Teachers' version Syllabus		Paper	
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2	а	(i)		rgy change to <u>break one mole of bonds</u> in the <u>gas</u> phas ark for each underlined point.	Se.	[3]
		(ii)	1 ma	= 2 × (413 + 243 – 346 – 432) kJ mol ^{−1} = –244kJ mol [−] ark for bonds broken; 1 mark for bonds made; ark for correct sign if the answer is correct	1	[3]
	(b)	(i)	Ener	rgy change = (4405 + 3966 – (2 × 4180))cm ⁻¹ = 11 cm ⁻	-1	[1]
		(ii)		2s ² 2p ⁶ 3s ² 3p ⁶ 4s ¹ erscripts must be used.		[1]
		(iii)	Labe (A si spin-	east one K 4s atomic orbital labelled (1) elled <u>sigma</u> bond below labelled <u>sigma</u> antibond (1) ingle electron (spinning in either sense) in each atomic -paired electrons in the sigma bond (1) trons must be shown with a single- or double-headed a		[3]
		(iv)	in Rt Ther oute (Des the e	outer electron in K is closer to the nucleus than the our b (1) re is less shielding of the nucleus for the K outer electron r electron. (1) spite the extra nuclear charge in rubidium) there is a we electron to the nucleus (1) w the opposite statements with respect to Rb.	on than the Rb	f [3]
		(v)	Sign ener	elled Rb 5s orbital shown higher in energy than labelled na bond is lower in energy than K 4s orbital and the an gy than the Rb 5s orbital (1) bonding and antibonding orbitals must be labelled for t	tibond is higher ir	n [2]
		(vi)	E = [^] Two One	11 cm ⁻¹ × h c N _A × 100 cm m ⁻¹ / 1000 J kJ ⁻¹ = 0.13 kJ marks for correct answer. Deduct one mark for each e mark if final answer is out by a factor of N _A i.e. 2.19 × w two or more sig figs.	mol ⁻¹ (1) error.	[2]

[Total: 18]

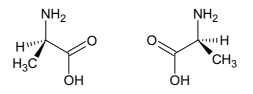
	Page 4		Mark Scheme: Teachers' version Syllabus		Paper	
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3	(a) (i)	Poin	t plotted corrected (must be within the correct small sc	uare in the grid)	[1]	
	(ii)	Bond	ding is intermediate-covalent-ionic-metallic		[1]	
	(b) (i)	(b) (i) $NO_2^- + 3e^- + 4H^+ \rightarrow \frac{1}{2}N_2 + 2H_2O$ OR $2NO_2^- + 6e^- + 8H^+ \rightarrow N_2 + 4H_2O$ 1 mark for correct number of electrons on the left hand side 1 mark for the rest of the balanced half equation (ignoring charge)				
			Thank for the rest of the balanced hall equation (ignoring charge)			
	(ii)	(ii) $3CH_4 + 8NO_2^- + 8H^+ \rightarrow 3CO_2 + 4N_2 + 10H_2O$			[1]	
	(iii)	Enzy	<u>yme</u> catalysis		[1]	
	()				[.]	
	(c) (i) Oxidation state = $\{(2 \times 112) - 8\} / 36 = (+)6$				[1]	
	(ii)	i) [Mo ₉ O ₂₈ (H ₂ O) ₄] ²⁻ OR [Mo ₉ O ₃₂ H ₈] ²⁻		[1]		
				[Total: 8]		

	Page 5		Mark Scheme: Teachers' version	Syllabus	Paper
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4	(a)	Carbon a	atom circled or otherwise indicated		[1]
	(b)	Nucleopl Allow Nu	hile Icleophilic or Lewis base or Lone-pair donor		[1]
	(c)	Any una	mbiguous structure of the hemiaminal		[1]
		No mark	if atom connectivity isn't correct, e.g. $OH-CH_2NH_2$		
	(d)		t for "Electrophilic addition" Icleophilic addition or Reduction.		[1]
	(e)	Methana	l (allow any carbonyl compound)		[1]
	(f)	Hydrolys Allow Hy	is dration + Elimination but not Substitution + Elimination		[1]
	(g)	After Rea After Rea	I: FGL 2 (1) action 2: FGL 2 (1) action 3: FGL 1 (1) equivalent names for the functional group levels.		[3]
	(h)	(i) Allov	w any unambiguous structure for z .		[1]
			H O		

(ii) 2-methylbutanal [1] Ignore incorrect use of spaces/hyphens but do not allow 2-methylbutan-1-al

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(i) 1 mark for a correct structure



2nd mark for showing two optical isomers clearly with hashed and wedge bonds. [2]

[Total: 13]

	Page 7		Mark Scheme: Teachers' version	Syllabus	Paper		
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5			$HCl = \frac{1}{4} \times 55.6 \text{ mol} \times 36.5 \text{ g mol}^{-1} = 507 \text{ g}$ gs or units penalties.		[1]		
	(b) Amount of NaOH = 0.02475 dm ³ × 0.0500 mol dm ⁻³ = 0.0012375 mol (1) Amount of HC <i>l</i> in volumetric flask = 10 × 0.0012375 mol = 0.012375 mol (1) [HC <i>l</i>] = 0.012375 mol / 0.00100 dm ³ = 12.4 mol dm ⁻³ (1) Final answer to 3 sig figs (1)						
	(c) (i)	Igno	O_4 + NaC l → HC l + NaHSO ₄ re state symbols. w H ₂ SO ₄ + 2NaC l → 2HC l + Na ₂ SO ₄		[1]		
	(ii)	lgno	$O_4 + 2HBr \rightarrow Br_2 + SO_2 + 2H_2O$ re state symbols w H ₂ SO ₄ + 2HBr \rightarrow Br ₂ + H ₂ SO ₃ + H ₂ O		[1]		
	(iii)	No c The	uric acid is the oxidising agent (1) credit for S being the oxidising agent. oxidation number of bromine increases (from −1 to 0 ber of sulfur decreases (from +6 to +4) (1)) OR the oxidatio	n [2]		
	(d) (i)	is gr the a	d strength decreases because the bonds gets longer eater shielding of the bonding electrons from the halo additional inner shells of electrons. credit for answers based on electronegativity or ionic ra	gen nucleus due t			
	(ii)	Acid	ic strength increases because the H-Hal bond gets we	eaker.	[1]		
	(iii)	(peri	easing boiling point for HC $l \rightarrow$ HBr \rightarrow HI due to increas manent) dipole – (permanent) dipole forces. (1) poiling point higher than HC l due to hydrogen bonding.	C	s [2]		
					[Total: 13]		
					-		

	Page 8		Mark Scheme: Teachers' version	Syllabus	Paper
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6	(a)	Mole	cular formula = $C_4H_4O_2$		[1]
	(b)	Corre	ect structure (1)		
			ОН		
			e = but-2-ynoic acid (1) ark for name if it is inconsistent with the structure given		[2]
	(c)	%H = %O = 2 ma	= (24/42) × 100% = 57.1% = (2/42) × 100% = 4.8% = (16/42) × 100% = 38.1% rks all correct. 1 mark for two out of three correct. : penalise two or more significant figures. Allow 5% for H	ł.	[2]
	(d)	m/z =	= 84		[1]
	(e)		Allow wavenumber values from the following ranges Double bonds: $1500 - 1900 \text{ cm}^{-1}$ (inclusive) Single bonds (no H): $\leq 1500 \text{ cm}^{-1}$ Single bonds to H: $2500 - 3700 \text{ cm}^{-1}$ (inclusive) Allow a correct range rather than a value. 2 marks for 3 correct responses 1 mark for 1 or 2 correct responses		[2]
					[2]
		(ii) E	Broad OR a wavenumber range given that is at least 500	0 cm ⁻¹ across.	[1]

(f)



[1]

[Total: 10]

	Page 9		Mark Scheme: Teachers' version	Syllabus	Paper
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7	(a)		or each correct test; 1 mark for each correct observation	on; 1 mark for eac	h
		Testing f White pp Yellow p Allow us	toalkanes: max 5 marks for the haloalkanes with aqueous silver nitrate or aque of (produced slowly) (1) with the chloroalkane (1) pt (produced quickly) (1) with the iodoalkane (1) se of NaOH to hydrolyse the halogenoalkane first tes out the silver).	·	
		Tollens' the aldel Silver mi Brady's aldehyde Orange p	rror (or red ppt) produced (1) reagent or 2,4-dinitrophenylhydrazine or 2,4-DNP (1) e (1)	used to identify th	-
		Identifica Oxidising be acidif Colour c	s: max 6 marks ation of alcohols by their oxidation [max 3 marks] g agent specified to identify the alcohols (dichromate ied) (1) hange specified (1) ation of the two alcohols as having given the colour cha	C C	st
		Test to d Product	shing between the two alcohols using their oxidation [listinguish the two alcohols, eg distilling off oxidation p of oxidising propan-2-ol distils off readily / is not acidic of oxidising propan-1-ol distils off at higher temperatur	roduct (1) (1)	
		Lucas re Very slov	agent method: agent or conc HC <i>l</i> with ZnC <i>l</i> ₂ catalyst (1) w cloudiness (1) implies propan-1-ol (1) ely rapid cloudiness (1) implies propan-2-ol (1)		
		Sodium (Efferves) Glacial e Sweet / f Iodoform	ve methods (1) specified to identify the alcohols (1) cence (or hydrogen gas produced) (1) ethanoic acid and conc sulfuric acid (1) to identify the a fruity vapour produced (1) in test (1) to identify propan-2-ol (1) in observations for positive test (1)	lcohols (1)	
			ols are identified by a concise clear method, e.g. Lud ly 5 marks, additional mark to be given for economy o	-	h [6]
			max 1 mark gives no positive results with any of these tests		[1]
		Give cre those me	dit to alternative legitimate methods and also to the ethods	observations from	n

[Max. 15 marks]

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(b) Reduction (max 5 marks)

Dissolve benzophenone in ethanol (if using NaBH₄) or dry ether (if using LiAlH₄) (1) Choice of NaBH₄ or LiAlH₄ as reducing agent (1) Dissolve reducing agent in ethanol or water (if using NaBH₄) or dry ether (if using LiAlH₄) (1) Allow ether as a solvent for NaBH₄. Use excess reducing agent (1) Heat (under reflux) benzophenone with reducing agent (1)

Separation (max 3 marks)

If using alcohol: Precipitate product (1) by adding (excess) water (1) Then filter off product (1)

If using ether: Add (excess) water (1) Separate the ether layer (with a separating funnel) (1) Then distil off ether to recover product (1)

Allow Alternative Separation Method (based on solubility in warm water) (max 3 marks)

Add water and warm mixture (1) Filter off undissolved X (allow decant) (1) Evaporate off water or leave to cool to recover Y (1)

Marks for separation reliant on a feasible technique, ie a reasonable sequence of steps that would work.

Purification (max 3 marks)

Wash product with cold water or cold hexane (1) Recrystallise product from (a minimum of) hot hexane (or water) (1) Cooling/scratching of glass to aid precipitation (1)

Checking Purity (max 1 mark)

Check purity of product by measuring its melting point OR by thin-layer chromatography (against starting material) OR infrared (1)

[Max: 8 marks]

[Total: 23]