

Mark Scheme (Results)

January 2014

IAL Chemistry (WCH04/01)

Unit 4: General Principles of Chemistry I

PEARSON

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### **General Marking Guidance**

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.
- Mark schemes will indicate within the table where, and which strands of QWC, are being assessed. The strands are as follows:
  - i) ensure that text is legible and that spelling, punctuation and grammar are accurate so that meaning is clear
  - ii) select and use a form and style of writing appropriate to purpose and to complex subject matter
  - iii) organise information clearly and coherently, using specialist vocabulary when appropriate

#### Using the Mark Scheme

Examiners should look for qualities to reward rather than faults to penalise. This does NOT mean giving credit for incorrect or inadequate answers, but it does mean allowing candidates to be rewarded for answers showing correct application of principles and knowledge. Examiners should therefore read carefully and consider every response: even if it is not what is expected it may be worthy of credit.

The mark scheme gives examiners:

- an idea of the types of response expected
- · how individual marks are to be awarded
- the total mark for each question
- examples of responses that should NOT receive credit.

/ means that the responses are alternatives and either answer should receive full credit.

( ) means that a phrase/word is not essential for the award of the mark, but helps the examiner to get the sense of the expected answer.

Phrases/words in **bold** indicate that the <u>meaning</u> of the phrase or the actual word is **essential** to the answer.

ecf/TE/cq (error carried forward) means that a wrong answer given in an earlier part of a question is used correctly in answer to a later part of the same question.

Candidates must make their meaning clear to the examiner to gain the mark. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct context.

#### **Quality of Written Communication**

Questions which involve the writing of continuous prose will expect candidates to:

- write legibly, with accurate use of spelling, grammar and punctuation in order to make the meaning clear
- select and use a form and style of writing appropriate to purpose and to complex subject matter
- organise information clearly and coherently, using specialist vocabulary when appropriate.

Full marks will be awarded if the candidate has demonstrated the above abilities. Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

# Section A (multiple choice)

Question Number	Correct Answer	Reject	Mark
1	С		1
		•	
Question Number	Correct Answer	Reject	Mark
2 (a)	В		1
			•
Question Number	Correct Answer	Reject	Mark
2(b)	D		1
		•	•
Question Number	Correct Answer	Reject	Mark
2(c)	В		1
Question Number	Correct Answer	Reject	Mark
3	D		1
Question Number	Correct Answer	Reject	Mark
4	С		1
	1	<u> </u>	•
Question Number	Correct Answer	Reject	Mark
5(a)	D		1
			<u>.</u>
Question Number	Correct Answer	Reject	Mark
5(b)	Α		1
	1	<u> </u>	•
Question Number	Correct Answer	Reject	Mark
6	С		1
Question Number	Correct Answer	Reject	Mark
7	D		1
Question Number	Correct Answer	Reject	Mark
8	В		1
		,	,
Question Number	Correct Answer	Reject	Mark
9(a)	В		1
		·	•

Question	Correct Answer	Reject	Mark
Number			
9(b)	A		1
Question	Correct Answer	Reject	Mark
Number			
9(c)	C		1
Question	Correct Answer	Reject	Mark
Number			
10	D		1
		<del>-</del>	·
Question	Correct Answer	Reject	Mark
Number			
11	D		1
Question	Correct Answer	Reject	Mark
Number			
12	В		1
		<del>-</del>	<del>'</del>
Question	Correct Answer	Reject	Mark
Number			
13	D		1
		<del>-</del>	·
Question	Correct Answer	Reject	Mark
Number			
14	С		1
Question	Correct Answer	Reject	Mark
Number			
15	A		1

Total for Section A = 20 marks

## **Section B**

Question	Acceptable Answers	Reject	Mark
Number			
16(a)	CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> C≡N	CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CN	
	ALLOW		
	displayed formula	molecular formula	1

Question Number	Acceptable Answers		Reject	Mark
16(b)	IGNORE conditions and solvents, even i incorrect	f	incorrect formulae, including subscripts written as large numbers or superscripts eg LiAIH4/LiAIH <sup>4</sup> any charges	
	Step 1 LiAIH <sub>4</sub> IGNORE dry ether/ followed by H <sub>2</sub> O  ALLOW lithium tetrahydridoaluminate((III)) lithium aluminium hydride	[1)	NaBH₄ H₂/ hydrogen	
	Step 2 PCI <sub>5</sub>			
	ALLOW phosphorus(V) chloride/ phosphorus pentachloride HCI /(concentrated) hydrochloric acid PCI <sub>3</sub> / phosphorus(III) chloride/ phosphorus trichloride SOCI <sub>2</sub> / thionyl chloride (	1)	dilute hydrochloric acid	
	Step 4 HCI/ HCI(aq)/ HCI in water or H <sub>2</sub> O  ALLOW any strong acid/ H <sup>+</sup> / NaOH/ sodium bydrovide followed by		just 'dilute acid' just 'concentrated acid' just 'H <sub>2</sub> O/ water'	
	NaOH/ sodium hydroxide <b>followed by</b> HCI / hydrochloric acid ( <b>Step 5</b> CH <sub>3</sub> CH <sub>2</sub> OH/ C <sub>2</sub> H <sub>5</sub> OH (and any strong acid	( <b>1)</b>	OHCH <sub>2</sub> CH <sub>3</sub>	
	ALLOW ethanol	(1)		4

Question Number	Acceptable Answers	Reject	Mark
16(c)	2CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> COOH + Na <sub>2</sub> CO <sub>3</sub> →		
	$2CH_3CH_2CH_2COO^{(-)}Na^{(+)} + CO_2 + H_2O$		
	ALLOW		
	butanoic acid as CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CO <sub>2</sub> H/ CH <sub>3</sub> (CH <sub>2</sub> ) <sub>2</sub> COOH/CH <sub>3</sub> (CH <sub>2</sub> ) <sub>2</sub> CO <sub>2</sub> H/ C <sub>3</sub> H <sub>7</sub> COOH/C <sub>3</sub> H <sub>7</sub> CO <sub>2</sub> H		
	and the salt as $CH_3CH_2CH_2CO_2H$ / $CH_3(CH_2)_2$ $COO^{(-)}Na^{(+)}$ / $CH_3(CH_2)_2CO_2^{(-)}Na^{(+)}$ / $C_3H_7COO^{(-)}Na^{(+)}$ / $C_3H_7CO_2^{(-)}Na^{(+)}$		
	all product formulae correct (1) correct balanced equation (1)		
	<b>ALLOW</b> correct ionic equation for (1) $2CH_3CH_2COOH + CO_3^{2-} \rightarrow$		
	$2CH_3CH_2CH_2COO^- + CO_2 + H_2O$		
	I GNORE state symbols even if incorrect		2

Question Number	Acceptable Answers	Reject	Mark
16(d)	Any two correct points from:		
	First point butanoic acid has 4 peaks, butan-1-ol has 5 peaks OR butanoic acid has one peak fewer OR butan-1-ol has one peak more ALLOW butanoic acid has fewer peaks/ butan-1-ol has more peaks (1)	incorrect numbers of peaks quoted different number of peaks	
	IGNORE butanoic acid has 4 proton environments and butan-1-ol has 5		
	Second point ratio of peak heights/ area under each peak is 3:2:2:1 for butanoic acid and 3:2:2:2:1 for butan-1-ol  (1)	area under peaks in the ratio 8:10	
	Third point the OH (hydrogens) have different chemical shifts OR		
	butanoic acid has a (COOH) peak at 10-12 (ppm) (and butan-1-ol does not)  OR	incorrect data quoted	
	butan-1-ol has (an OH) peak at 2-4 (ppm) (and butanoic acid does not) (1)		
	Fourth point peak at 3.0-1.8 (ppm) for H-C-C=O in acid and not in the alcohol OR	incorrect data quoted	
	peak at 3.0-4.4 (ppm) for H-C-O- in alcohol and not in acid <b>OR</b>		
	the hydrogens on the alpha carbon have different chemical shifts (1)		
	IGNORE reference to splitting patterns		2

Question Number	Acceptable Answers	Reject	Mark
16(e)	First mark – bond and range C=O(stretching) in butanoic acid (has an absorption at) 1725 – 1700 (cm <sup>-1</sup> ) (1)	COOH/ incorrect name of bond/ 1740 – 1720 (cm <sup>-1</sup> )/ other incorrect range	
	Second mark – bond and both ranges O-H/ OH (stretching) in butan-1-ol 3750 – 3200 (cm <sup>-1</sup> ) and O-H/ OH (stretching) in butanoic acid 3300 – 2500 (cm <sup>-1</sup> ) ALLOW	incorrect name of bonds	
	COOH in butanoic acid (1)		
	any wavenumber or range of wavenumbers within the ranges above and ranges written in reverse order		
	If no other marks are awarded, then ALLOW  1 mark if all 3 ranges are identified but bonds are missing/incorrect		
	IGNORE reference to fingerprint region		
			2

Question Number	Acceptable Answers	Reject	Mark
16(f)	ا		
	IGNORE bond lengths and bond angles ALLOW any orientation		1

Question Number	Acceptable Answers	Reject	Mark
16(g)	First step – PCI <sub>5</sub> / phosphorus(V) chloride/ phosphorus pentachloride	HCI	
	ALLOW PCI <sub>3</sub> / phosphorus(III) chloride/ phosphorus trichloride SOCI <sub>2</sub> / thionyl chloride (1)		
	Second step – conditional on first mark		
	$CH_3CH_2OH/C_2H_5OH/$ ethanol (1)		
	Advantage - stand alone mark higher yield (of ester) OR reaction goes to completion/ not an equilibrium reaction/ not reversible OR no heat energy needed/ reacts at room temperature/ no (concentrated acid) catalyst needed (1)		
	atom economy/ faster/		
	requires less energy		3

**Total for Question 16 = 15 marks** 

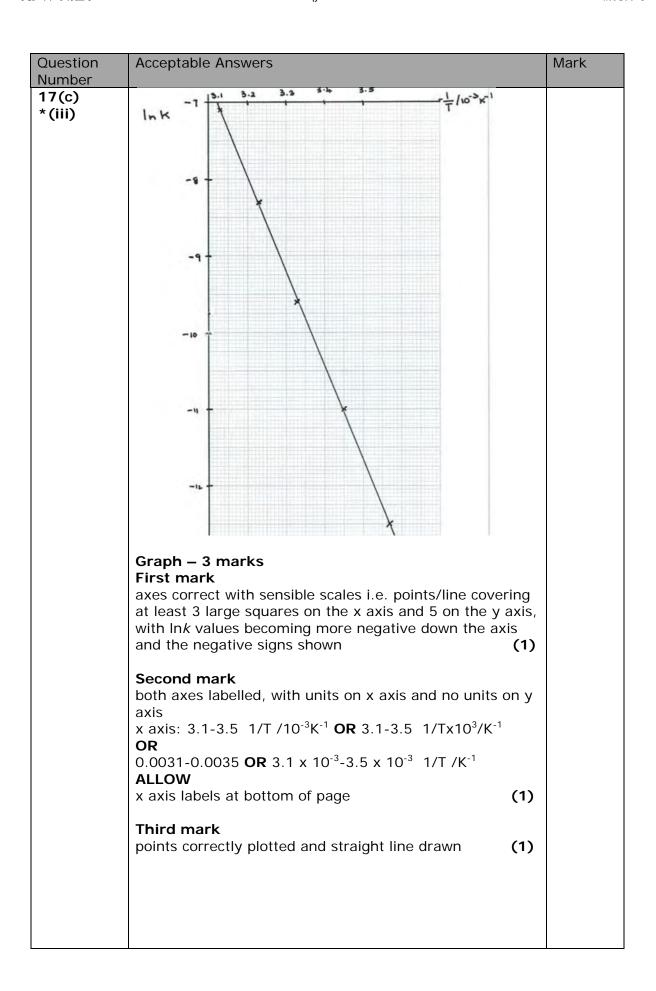
Question	Accontable Answers		Poject	Mark
Number	Acceptable Answers		Reject	IVIALK
17(a)				
	Method 1 – gas collection Diagram 2 marks stoppered/ sealed side arm test tube/ stoppered/ sealed test tube with delivery tube/			
	stoppered/ sealed side arm flask/ stoppered/ sealed flask with delivery tube	(1)		
	gas syringe OR collection of gas over water in a measuring cyling upturned burette/ graduated gas tube	der/ <b>(1)</b>		
	IGNORE heat			
	Measurements volume of gas and time	(1)		
	Method 2 – mass loss Diagram 2 marks digital balance	(1)	amount of gas	
	flask with cotton wool/ mineral wool in neck OR open flask/ beaker	(1)		
	Measurements mass (loss) and time	(1)		
	Method 3 – colour change Diagram 2 marks colorimeter	(1)		
	light and filter shown	(1)		
	Measurements transmission/ absorbance and time	(1)		3

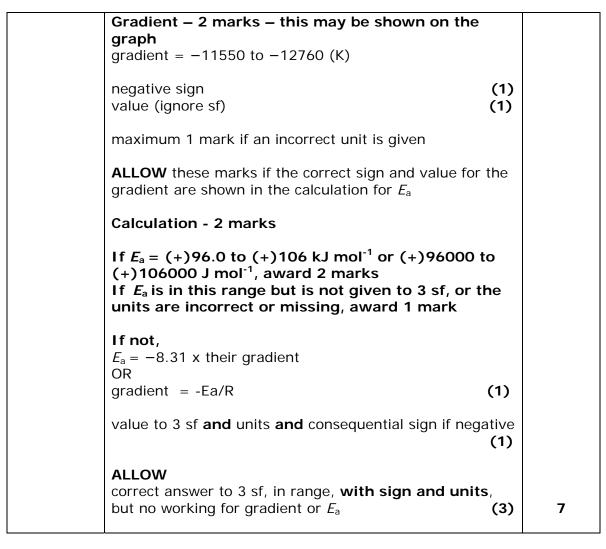
Question Number	Acceptable Answers	Reject	Mark
17(b)(i)	s <sup>-1</sup> ALLOW  1/s sec <sup>-1</sup> any actual unit of time to power -1	time <sup>-1</sup>	1

Question Number	Acceptable Answers	Reject	Mark
17(b)*(ii)	First mark  1st Step – slow  2nd Step – fast  3rd Step – fast  (1)  Second mark – stand alone the slow(est)/ first step is the rate determining step  (1)		
	Third mark – consequential on correct first mark (1 mol) $N_2O_5$ is in the rate equation so the reaction with $N_2O_5$ is the slow/ rate determining step OR only the species in the rate equation is in the first/ slow/ rate determining step ALLOW (there is only 1 mol of) one species/ $N_2O_5$ in the first/ slow/ rate determining step (1)		
	ALLOW  1st Step – fast 2nd Step – slow 3rd Step – fast  (1)  the slow(est) step/second step is the rate determining step  (1)  there is only (1 mol of) one species in the steps up to and including the rate determining step  (1)		3

Question Number	Acceptable Answers	Reject	Mark
17(c)(i)	(thermostatically controlled) water bath/ice bath	direct heating with flame	1
	ALLOW oil bath	electrical heater	

Question	Acceptable Answers		Reject	Mark
Number				
17(c)(ii)	$(1/T) 3.13 \times 10^{-3} / 3.125 \times 10^{-3}$	(1)	3.12 x 10 <sup>-3</sup>	
	(ln <i>k</i> ) -7.1/ -7.05/ -7.0528	(1)	-7.0	2

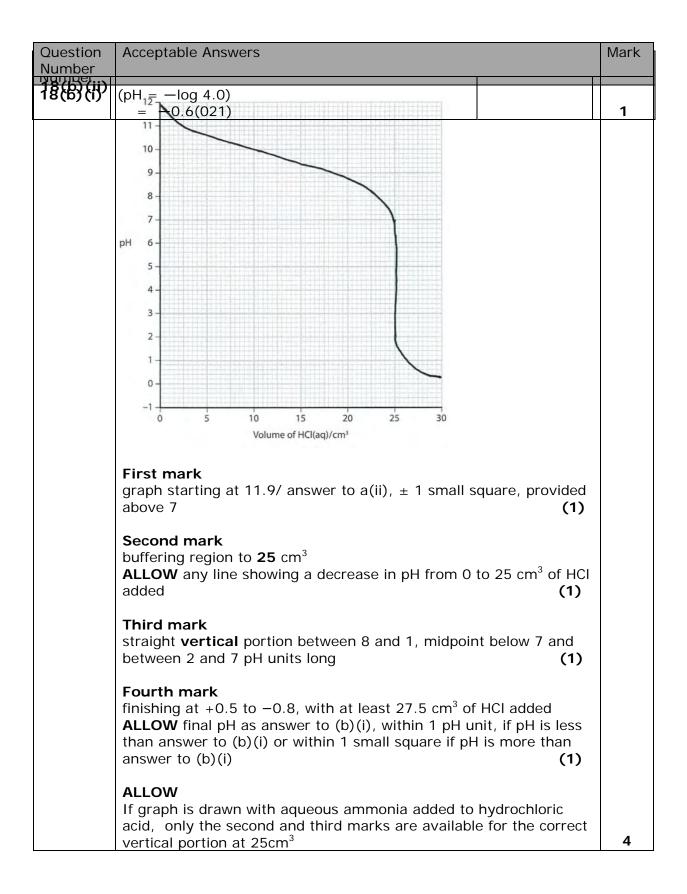




Total for Question 17 = 17 marks

Question Number	Acceptable Answers	Reject	Mark
18(a)(i)	IGNORE sf except 1		
	If answer is 8.485 x 10 <sup>-3</sup> (moldm <sup>-3</sup> ), award 2 marks		
	If not,		
	$[OH^{-}(aq)] = \sqrt{(K_b [NH_3])}$ $= \sqrt{(1.8 \times 10^{-5} \times 4.0)}$ (1)		
	= $8.485 \times 10^{-3} \text{ (mol dm}^{-3}\text{)}$		2

Question Number	Acceptable Answers	Reject	Mark
18(a)(ii)	IGNORE sf except 1		
	If answer is 11.9(3)/12, award 2 marks		
	If not,		
	EITHER – Method 1 $[H^{+}] = \frac{1 \times 10^{-14}}{[OH^{-}]}$		
	$= \frac{1 \times 10^{-14}}{8.485 \times 10^{-3}} $ (1)		
	= 1.179 x 10 <sup>-12</sup> <b>ALLOW</b> ecf from their answer to (i)		
	$pH = -\log 1.179 \times 10^{-12} = 11.9(3)$		
	ALLOW ecf from their answer for [H <sup>+</sup> ] (1	)	
	OR – Method 2		
	pOH = $-\log 8.485 \times 10^{-3} = 2.07$ ALLOW ecf from their answer to (i) (1)	)	
	pH = (14 - 2.07 =) 11.9(3) <b>ALLOW</b> ecf from their answer to pOH (1)		
			2



Question Number	Acceptable Answers	Reject	Mark
18(b)*(iii)		universal indicator loses all 3 marks	
	First mark any indicator from 4 to 10 or 12, 13 in the Data booklet – see end ALLOW ecf from the vertical portion on their graph (1)	litmus loses first mark only	
	Second mark alkaline to acidic colour change for their stated indicator ALLOW acidic to alkaline colour change if their curve shows alkali added to acid (1)		
	Third mark pH range (of indicator) is within the vertical section of the graph OR pKin (± 1) is in the vertical section of the		
	graph OR pKin is nearest to the pH at the end/ equivalence point ALLOW		
	indicator will change colour in the vertical section of the graph  ALLOW Indicator will change colour at the end/equivalence point  ALLOW		
	(because it is a) titration of a strong acid with a weak base (1)		3

Question Number	Acceptable Answers	Mark
18(c)(i)	IGNORE sf except 1	
	3	
	If answer is 3.84 (mol dm <sup>-3</sup> ), award 3 marks	
	If not, number of moles of acid =	
	$\frac{24.0 \times 4}{2} = 0.096 $ (1)	
	1000	
	EITHER	
	number of moles ammonia = $0.096$ in 25 cm <sup>3</sup> (1)	
	concentration of ammonia	
	$= 0.096 \times 1000$ 25	
	$= 3.84 \text{ (mol dm}^{-3}) $ (1)	
	OR	
	number of moles ammonia = $0.288 \text{ in } 75 \text{ cm}^3$ (1)	
	concentration of ammonia	
	= <u>0.288 x 1000</u> 75	
	$= 3.84 \text{ (mol dm}^{-3}) $ (1)	
	IGNORE unit unless incorrect	
	ALLOW ecf in both methods on their number of moles of ammonia	3

Question	Acceptable Answers	Mark
Number		
18(c)(ii)	IGNORE sf except 1 (concentration of ammonia in trichloromethane =) 0.16 (mol dm <sup>-3</sup> )	
	<b>ALLOW</b> ecf from their answer to (c)(i), provided it is less than 4.0 and given to 2 or more sf	1

Question Number	Acceptable Answers	Reject	Mark
18(c)(iii)	Expression for $Kc$ and answer needed for the mark $K_c = \frac{[NH_3(aq)]}{[NH_3(CHCl_3)]}$ ALLOW one state symbol missing	K <sub>c</sub> expressions without both state symbols	
	= 3.84 0.16 = 24(.0) IGNORE sf, including 1 sf, and units		
	ALLOW ecf from answers to (c)(i) and (c)(ii)		1

Question Number	Acceptable Answers	Reject	Mark
18(c)(iv)	(ammonia/ it is much more soluble in water) as can form hydrogen bonds with water		
	<b>ALLOW</b> more/ stronger hydrogen bonds with water (than with trichloromethane)		
	IGNORE answers based on polarity/ hydrophilic		1

**Total for Question 18 = 18 marks** 

Question Number	Acceptable Answers	Mark
19(a)(i)	Penalise lack of + sign once only in (a)(i) or (ii) in each final answer	
	IGNORE sf in (a)(i), (ii), and (iii) in each final answer, except 1 sf	
	FIRST, CHECK THE FINAL ANSWER +479.7 J mol <sup>-1</sup> K <sup>-1</sup> scores <b>3</b> marks	
	479.7 J mol <sup>-1</sup> K <sup>-1</sup> scores <b>2</b> marks (+ sign missing)	
	+479.7/ 479.7 scores 2 marks (units and/or + missing)	
	+1709.7 J mol <sup>-1</sup> K <sup>-1</sup> scores <b>2</b> marks – multiple of 12 used for oxygen	
	1709.7 J mol <sup>-1</sup> K <sup>-1</sup> / +1709.7/ 1709.7 score <b>1</b> mark – multiple of 12 used for oxygen and positive sign and/or units	
	If these answers are not given, award marks as follows:	
	First mark correct data for CO <sub>2</sub> (213.6) and H <sub>2</sub> O (69.9) (1	
	Second mark correct multiples (12, 11, 1 and 24) and Hess's Law applied $\Delta S^{\circ}_{\text{system}} = 12 \times 213.6 + 11 \times 69.9$ $-(392.4 + 24 \times 102.5)$	
	<b>ALLOW</b> ecf from incorrect data for CO <sub>2</sub> and/or H <sub>2</sub> O (1)	
	Third mark correct answer with sign and units = +479.7 J mol <sup>-1</sup> K <sup>-1</sup>	
	<b>ALLOW</b> ecf from incorrect data for CO <sub>2</sub> and/or H <sub>2</sub> O and incorrect multiples (1)	3

Question Number	Acceptable Answers		Reject	Mark
19(a)(ii)	$= - \frac{(-5639.7) \times 1000}{298}$ $= + 18925.2 \text{ J mol}^{-1} \text{ K}^{-1} /$	1)	+18925.1 J mol <sup>-1</sup> K <sup>-1</sup> / +18.9251	
			kJ mol <sup>-1</sup> K <sup>-1</sup>	2

Question Number	Acceptable Answers	Mark
19(a)(iii)	First mark $(\Delta S^{\circ}_{total} = \Delta S^{\circ}_{surroundings} + \Delta S^{\circ}_{system} = 18925.2 + 479.7)$	
	= $(+)19404.9$ (J mol <sup>-1</sup> K <sup>-1</sup> )/ $(+)19.4049$ (kJ mol <sup>-1</sup> K <sup>-1</sup> )	
	if units given they must be correct	
	<b>ALLOW</b> (+)19500 (J mol <sup>-1</sup> K <sup>-1</sup> )/ (+)19.5 (kJ mol <sup>-1</sup> K <sup>-1</sup> ) (from 19.0 + 0.480)	
	ALLOW ecf on adding answers to (a)(i) and (a)(ii) in the same units (1)	
	Note If answer to (a)(i) was +1709.7, $\Delta S_{\text{total}}^{\bullet} = +20634.9 \text{ (J mol}^{-1} \text{ K}^{-1}) / +20.6349 \text{ (kJ mol}^{-1} \text{ K}^{-1})$	
	Second mark ( $\Delta S^{\circ}_{\text{total}}$ is positive so) reaction is (thermodynamically) spontaneous/ feasible/ goes to completion	
	ALLOW thermodynamically unstable	
	If their sign for $\Delta S^{\circ}_{total}$ is negative, then <b>ALLOW</b> reaction is not spontaneous/ not feasible/ does not go to completion (1)	2

Question Number	Acceptable Answers	Reject	Mark
19(a)(iv)	<b>IGNORE</b> comments on $\Delta S^{e}_{system}$		
	First mark $ (\Delta S^{\theta}_{\text{surroundings}} = -\Delta H^{\theta}/\text{T so increase in T makes}) $ $ \Delta S^{\theta}_{\text{surroundings}} \text{ less positive/ decreases} $ ALLOW more negative (1)	more exothermic	
	Second mark $(\Delta S^{\theta}_{total} = \Delta S^{\theta}_{surroundings +} \Delta S^{\theta}_{system} \text{ so increase in T makes})$ $\Delta S^{\theta}_{total} \text{ less positive/ decreases}$		
	ALLOW more negative NOTE no ecf on $\Delta S^{e}_{surroundings}$ increases (1)		
	Third mark (because $\Delta S^{\circ}_{total}$ is so large and positive to start with) there is an insignificant effect on the extent of the reaction <b>ALLOW</b> $\Delta S^{\circ}_{total}$ is still positive so reaction still goes to completion/is spontaneous <b>ALLOW</b> ecf on $\Delta S^{\circ}_{total}$ increases (1)		
			3

Question Number	Acceptable Answers	Reject	Mark
19(a)(v)	First mark (stable because) high activation energy/ $E_a$ (for combustion of sucrose) ALLOW sucrose is kinetically stable/ inert  (1)  Second mark (hazardous because small particles/ powder have/ has) larger surface area and react faster  (1)  IGNORE any reference to temperature  If answers are not linked to stability and hazardous, still		
	award both marks even if the points are written in the wrong order		2

Question Number	Acceptable Answers		Reject	Mark
19(a)(vi)	Any two of:			
	obesity/ weight gain/ stored as fat/ get fat	(1)		
	tooth decay/ cavities/ toothache	(1)		
	diabetes/ glycosuria	(1)		
	heart/ cardiovascular condition/ disease/ attack	(1)		
	strokes	(1)		
	damage to the immune system	(1)		
	high insulin levels	(1)		
	high blood pressure	(1)		
	kidney damage	(1)		
	liver disease	(1)		
	headaches/ migraines	(1)		
	arthritis	(1)		
	high cholesterol	(1)		2
	IGNORE risk of cancer/ high blood sugar/ stomach ulcer	S		2

Question Number	Acceptable Answers	Reject	Mark
19(b)(i)	circles or asterisks on carbons 2-5	all 6 carbons	
	all four correct (2)	circled (0)	
	3 or 2 correct (1)		
	1 or 0 correct (0)		
	ALLOW 5 carbons circled (1)		2

Number	
19(b)(ii) rotate the plane of (plane-) polarized light just 'rotate light'  ALLOW rotate plane-polarized light  IGNORE optically active/ optical activity/ non-superimposable	1

Question Number	Acceptable Answers	Reject	Mark
19(b)(iii)	first mark – colour change from a blue (solution) to a red/ orange/ brown/ yellow precipitate  ALLOW solid or (s) for precipitate which could be shown in formula or equation (1)	incorrect observation for one of the reagents for first mark only, eg. silver mirror formed	
	Second mark – functional group (glucose/it is) an aldehyde / (has) a CHO group (1)		
	Third mark - oxidation/reduction		
	copper(II)/Cu <sup>2+</sup> is <b>reduced</b> (to copper(I)/Cu <sup>+</sup> oxide by the aldehyde group) /Cu <sup>2+</sup> + $e^{(-)} \rightarrow Cu^{+}$		
	OR the aldehyde/ glucose is <b>oxidized</b> (to the carboxylate/carboxylic acid)/ RCHO + [O] → RCOOH		
	OR Benedict's and Fehling's (solutions) are oxidizing agents		
	ALLOW equation showing oxidation of aldehyde and reduction of Cu <sup>2+</sup> even if not balanced (1)		3

Total for Question 19 = 20 marks