

Mark Scheme (Results)

November 2021

Pearson Edexcel GCE In Chemistry (8CH0)

Paper 2: Core Organic and Physical Chemistry

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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.

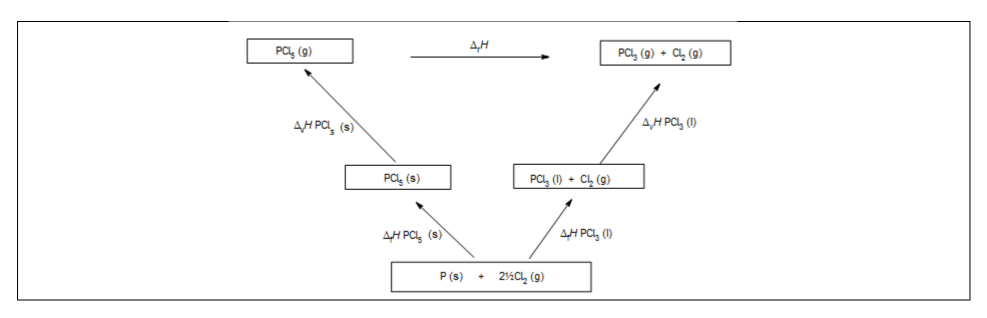
Full marks will be awarded if the candidate has demonstrated the above abilities.

Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

Question Number	Answer	Mark
1	The only correct answer is C (E/Z)	(1)
	<b>A</b> is not correct because there are no differences in the carbon chain <b>B</b> is not correct because the functional group $(C=C)$ is in the same position in both molecules <b>D</b> is not correct because cis/trans isomerism does not assign groups in order of priority	

(Total for Question 1 = 1 mark)

Answer		Additional Guidance	Mark	
An answer that makes reference to the following points:		Penalise missing states only once (M1)	(3)	
• correct elements in the lower box (P(s), Cl <sub>2</sub> (g))	(1)	States are required Allow P <sub>4</sub> (s) Ignore balancing numbers for M1		
• correct moles of each element, P(s) and 2½Cl <sub>2</sub> (g)	(1)	Allow ¼P <sub>4</sub> (s) Ignore state symbols (if given)		
• arrows correctly labelled ( $\Delta_f H$ [PCl <sub>5</sub> ], $\Delta_f H$ [PCl <sub>3</sub> ])	(1)	Ignore state symbols (if given) on arrows		
	An answer that makes reference to the following points:  • correct elements in the lower box (P(s), Cl <sub>2</sub> (g))  • correct moles of each element, P(s)  and  2½Cl <sub>2</sub> (g)	An answer that makes reference to the following points:  • correct elements in the lower box (P(s), Cl <sub>2</sub> (g))  • correct moles of each element, P(s)  and  2½Cl <sub>2</sub> (g)  • arrows correctly labelled (Δ <sub>f</sub> H [PCl <sub>5</sub> ], Δ <sub>f</sub> H [PCl <sub>3</sub> ])  (1)	An answer that makes reference to the following points:  • correct elements in the lower box (P(s), Cl <sub>2</sub> (g))  • correct moles of each element, P(s)  and  2½Cl <sub>2</sub> (g)  • arrows correctly labelled (Δ <sub>f</sub> H [PCl <sub>5</sub> ], Δ <sub>f</sub> H [PCl <sub>3</sub> ])  Penalise missing states only once (M1)  States are required  Allow P <sub>4</sub> (s)  Ignore balancing numbers for M1  Allow ¼P <sub>4</sub> (s)  Ignore state symbols (if given)	



Question Number	Answer	Additional Guidance	Mark
2(a)(ii)	• use of $\sum (\Delta_f H[\text{products}] - \sum (\Delta_f H[\text{reactants}])$ (1)	Example of calculation (-319.7 + 30.5) - (-443.5 + 64.9) Allow correct sums (-289.2 and -378.6) but must be negative	(2)
	• correct answer with sign and units (1)	= $+89.4 \text{ kJ mol}^{-1}$ Sign and units must be shown Allow TE from M1(for omission of $\Delta_v H$ data ( $+123.8 \text{ kJ mol}^{-1}$ ) Correct answer with no working scores (2)	

Question Number	Answer	Additional Guidance	Mark
<b>2</b> (b)	An explanation that makes reference to the following		(2)
	points:		

•	(increasing the temperature) will move the equilibrium position to the right/ in forward direction	Allow more products will form	
•	because the (forward) reaction is endothermic (1) (1)	M2 conditional on M1	

(Total for Question 2 = 7 marks)

Question Number	Answer	
3	The only correct answer is A  B is not correct because a catalyst does not affect the Maxwell-Boltzmann distribution of molecular energies at the same T and P. This curve would be expected from a decrease in temperature.  C is not correct because a catalyst does not affect the Maxwell-Boltzmann distribution of molecular energies at the same T and P. This curve would be expected from an increase in temperature.	(1)

**D** is not correct because the area under the curve has increased, so the number of molecules has increased.

(Total for Question 3 = 1 mark)

Question Number	Answer	Additional Guidance	Mark
4(a)	• correct equation	$\begin{array}{c} \underline{Example\ of\ equation}} \\ 2CaSO_4\cdot 2H_2O(s) \ \rightarrow \ 2CaSO_4\cdot \frac{1}{2}H_2O(s) \ + \ 3H_2O(l) \\ \hline \textbf{OR} \\ CaSO_4\cdot 2H_2O(s) \ \rightarrow \ CaSO_4\cdot \frac{1}{2}H_2O(s) \ + \ 1\frac{1}{2}H_2O(l) \\ \\ Allow\ multiples \end{array}$	(1)
		Allow $H_2O(1)$ or $H_2O(g)$	

Question Number	Answer	
<b>4</b> ( <b>b</b> )	The only correct answer is D (endothermic, dehydration)	
	${f A}$ is not correct because hydration involves adding water	

**B** is not correct because a reaction that requires heat is unlikely to be exothermic and hydration involves adding water **C** is not correct because a reaction that requires heat is unlikely to be exothermic

Question	Answer	Additional Guidance	
Number			Mark
4(c)(i)	• calculation of moles of CaSO <sub>4</sub> ·½H <sub>2</sub> O (	Example of calculation $10.00 \text{ g CaSO}_4 \cdot \frac{1}{2} \text{H}_2 \text{O} = 10.00 \div 145.2 \text{ mol} = 0.06887 \text{ mol}$ Allow 0.069	(2)
	• calculation of volume (or mass) of water require		

	Allow calculation using multiples of these moles (still gets	
	same final answer scores 2)	
	Allow alternative correct calculations: e.g. comparison of	
	moles of CaSO <sub>4</sub> ·½H <sub>2</sub> O with moles of water in 10.00 g.	

Question	Answer		Additional Guidance	
Number				Mark
<b>4(c)(ii)</b>			Example of calculation	(4)
	• calculation of $\Delta T$	<b>(1)</b>	$\Delta T = 2.8  ^{\circ}\mathrm{C}$	
	• use of $mc\Delta T$ to find Q	(1)	m = 10.00 g, c = 4.18 J g <sup>-1</sup> $^{\circ}$ C <sup>-1</sup> Q = mc $\Delta T$ = 117.04 J / 0.11704 kJ Allow M1 and M2 if figure of 117.04 J is seen Ignore units unless converted to kJ	
	• calculation of $\Delta_r H$	(1)	$117.04 \div 0.06887 = -1699.4 \text{ (J mol}^{-1}\text{)}$	
	• correct final answer, with sign and 2 or 3 SF	(1)	-1.70 / -1.7 (kJ mol <sup>-1</sup> )	

Correct answer with no working scores (4)	
Allow TE throughout and from 4ci (for moles CaSO <sub>4</sub> ·½H <sub>2</sub> O)	

Question	Answer	Additional Guidance	Mark
Number			
4(c)(iii)		Example of calculation	(2)
	• selection of thermometer (1)		
		2 05 100 257/26/40(0)	
	• calculation of percentage uncertainty (1)	$\frac{2 \times 0.5 \times 100}{2.8}$ = 35.7 / 36 / 40 (%)	
		Allow selection of measuring cylinder <b>and</b> percentage	
		uncertainty is 5%, scores (1) mark	
		Do not award selection of balance	
		Ignore SF	

(Total for Question 4 = 10 marks)

Question	Answer	Additional Guidance	Mark
Number			
5(a)		Example of equation	(2)
	• correct species (1)	$2CH_4 + 3O_2 \rightarrow 2CO + 4H_2O$	
	• balancing (1)	Allow multiples of correct equation Ignore states (if shown)	

Question	Answer	Additional Guidance	Mark
Number			
<b>5(b)(i)</b>	An explanation that makes reference to the following points:		(2)
		Penalise omission of oxygen (from air) once only	
	because sulfur compounds/impurities in fuel		
	and		
	react with oxygen (from air) (1)		
	because nitrogen in the air	Allow nitrogen compounds in the fuel	
	and		
	reacts with oxygen (from air) (1)		

Question	Answer	Additional Guidance	Mark
Number			
<b>5(b)(ii)</b>	An explanation that makes reference to the following points:		(2)
	• (because although sulfur dioxide is removed) carbon dioxide is produced. (1)	Do not award more energy/fossil fuel burned to heat the reaction	
	• carbon dioxide is a greenhouse gas (and must therefore be removed/stored) (1)	Allow carbon dioxide adds to/causes global warming	

Question Number	Answer	Additional Guidance	Mark
<b>5(c)</b>		Example of dot-and-cross diagrams	(1)
	correct dot-and-cross diagram	xx •• xx	
		x O: S x O	
		xx xx	
		OR	
		xx ·· xx	
		o × s × o	
		xx xx	
		Allow all dots or crosses	
		Do not allow 3 electron S-O bonds	
		Ignore lines shown as bonds	
		Ignore inner electrons if shown, provided outer	
		electrons are clear	

(Total for Question 5 = 7 marks)

<b>Question</b> <b>Number</b>	Answer		Additional Guidance	Mark
<b>6(a)</b>	- 4- 11- 11- 11- 11- 11- 11- 11- 11- 11-	(1)		(3)
	• tangent drawn on graph at 50 s	(1)	Example of calculation	
	• calculation of rate	(1)	vertical axis $0.055 \text{ mol dm}^{-3}$ horizontal axis $110 \text{ s}$ rate = $0.055 \div 110 = (-)5.0 \times 10^{-4}$ Allow answers in the range $(-)4.0 - (-)6.0 \times 10^{-4}$ Ignore missing negative sign	
	• units	(1)	mol dm <sup>-3</sup> s <sup>-1</sup> mol dm <sup>-3</sup> /s mol dm <sup>-3</sup> per s	

Question Number	Answer	Mark
<b>6(b)</b>	The only correct answer is D (nucleophilic substitution)	(1)
	A is not correct because there is more than one product	
	<b>B</b> is not correct because substitution occurs, not elimination	
	C is not correct because free radicals are not involved in this reaction	

Question	Answer		Additional Guidance	Mark
Number				
6(c)(i)	an answer that makes reference to the following points:			(2)
	cream precipitate/precipitation	(1)	Allow off-white / very pale yellow for cream Do not allow just yellow Allow ppt / ppte / solid / crystals for precipitate	
	• AgBr	(1)	Ignore silver bromide Ignore state (if shown)	

Question Number	Answer	Mark
6(c)(ii)	The only correct answer is $C(Z, Y, X)$	(1)
	${f A}$ is not correct because hydrolysis of primary halogenoalkane ( ${f X}$ ) is the slowest	
	${f B}$ is not correct because hydrolysis of primary halogenoalkane (X) is the slowest	
	${f D}$ is not correct because hydrolysis of primary halogenoalkane ( ${f X}$ ) is the slowest	

Question	Answer	Additional Guidance	
Number			Mark
6(d)(i)	An answer that makes reference to the following points:	Mark independently	(2)
	• potassium hydroxide / KOH (1)	Allow sodium hydroxide / NaOH	
	• alcohol / ethanol <b>and</b> reflux (1)	Allow just 'heat' in place of reflux Do not award aqueous ethanol	

Question	Answer	Additional Guidance	
Number			Mark
<b>6(d)(ii)</b>		Example of repeat unit	(1)
O(U)(II)	• repeat unit	H—C—H  LC—C—H  H—C—H  H—C—H  Allow non-displayed methyl groups (-CH <sub>3</sub> )  Ignore connectivity of the methyl group	
		Allow n outside brackets	
		Ignore missing brackets / round brackets	

Question	Answer	Additional Guidance	Manda
Number			Mark
6(d)(iii)		Example of mechanism	(4)
	<ul> <li>curly arrow from double bond to H of HBr and correct structure of 2-methylpropene</li> <li>curly arrow from H-Br bond to Br atom</li> </ul>	1) $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	and correct dipole on HBr molecule	1)	
	intermediate with + on correct Carbon     and     Br <sup>-</sup>	н <sub>2</sub> с — с — н Вг Н	
	lone pair on Br <sup>-</sup> and     curly arrow from lone pair to C <sup>+</sup> (1)	incorrect structure of 2-methylpropene loses M1 only + on incorrect carbon loses M3 only	

(Total for Question 6 = 14 marks)

Question	Answer	Additional Guidance	
Number			Mark
7(a)	An answer that makes reference to the following point:		(1)
	<ul> <li>(a series of compounds each containing the) same functional group / same chemical properties</li> <li>and</li> <li>the same general formula</li> </ul>	Allow one differs from the next by one CH <sub>2</sub> unit	

Question Number	Answer	Additional Guidance	Mark
7(b)	An answer that makes reference to the following points:	Example of diagram	(3)
7(0)	7411 answer that makes reference to the following points.	<u>Lixample of diagram</u>	(3)
	• methanol hydrogen bonds to water (1)	Н	
		o o	
	• at least one lone pair on an oxygen atom and an approximate 180°	H hydrogen bond	
	OHO bond angle (1)	× /	
		CH <sub>3</sub> —O	
		H.	
	strength of (all) intermolecular forces between methanol and	- ф н	
	water is approximately the same as those in water and methanol <b>or</b>		
	strength/extent of H-bonding between methanol and water is same/> that between water/methanol molecules (1)	H	
	same/> that between water/methanol molecules (1)	Accept one labelled hydrogen bond (min)	
		between the O or H of methanol and a correct	
		atom in water.	
		Minimum of one lone pair must be shown on	
		the relevant O atom	
		Ignore reference to the methyl group	
		Allow any mention of H-bond between methanol and water for M11720 – 1700 cm <sup>-1</sup>	
		methanol and water for M111/20 – 1/00 cm	

Question	Answer	Additional Guidance	
Number			Mark
8(a)		Example of skeletal formula	<b>(1)</b>
	• skeletal formula	Bond from ring to Br must be shown but the length is not important.	

Question	Answer		Additional Guidance	Mark
Number				
<b>8(b)(i)</b>	An answer that makes reference to the following points:		Example of displayed formula	(2)
	• name	(1)	O cyclohexanone	
	displayed formula	(1)	$\begin{array}{c c} H & C & C & H \\ H & C & C & H \\ H & C & C & H \\ \end{array}$	
			Allow CH <sub>2</sub> groups Allow skeletal formula Do not award molecular formula	

Question Number	Answer		Additional Guidance	Mark
8(b)(ii)	An answer that makes reference to the following points:  • O-H bond (stretching) 3750 – 3200 cm <sup>-1</sup> in cyclohexanol		Allow a range within the specified range	(2)
	is not present in cyclohexanone /disappears (when cyclohexanol reacts).	(1)		
	C=O bond (stretching) 1720 – 1700 cm <sup>-1</sup> appears in cyclohexanone	(1)	Allow 1725 – 1700 cm <sup>-1</sup> Do not allow 1740 – 1720 cm <sup>-1</sup> (aldehyde)	

Question	Answer	Additional Guidance	
Number			Mark
8(b)(iii)	• highest $m/z = M_r = 98$	Check, answer may be shown on mass spectrum Do not accept just '98' with no supporting evidence	(1)
		Allow peak furthest to the right / molecular ion peak is 98	

Question	Answer	Additional Guidance	34 1
Number			Mark
<b>8(b)(iv)</b>		Examples of fragment structure	(2)
	• fragment (1)	CH $^+$ C <sub>6</sub> H <sub>11</sub> $^+$	
	• charge (1)	CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub>	
		Allow charge anywhere on fragment, including outside brackets around the fragment Allow straight chain fragment provided it has the correct	

Question Number	Answer	Mark
8(c)(i)	The only correct answer is B (elimination)	(1)
	A is not correct because the reaction involves only one reacting molecule (cyclohexanol)	
	C is not correct because there is no change in the oxidation numbers of any of the elements involved	
	<b>D</b> is not correct because nothing has been substituted.	

Question	Answer		Additional Guidance	
Number				Mark
8(c)(ii)			Example of calculation	(4)
	calculation of mass and mol of cyclohexanol	(1)	Mass cyclohexanol = $10.0 \times 0.962 = 9.62$ (g) and	
			Mol of cyclohexanol = $9.62 \div 100 = 0.0962$ (mol)	
	calculation of mol of cyclohexene	(1)	Mol of cyclohexene = $0.63 \times 0.0962 = 0.060606$ (mol)	
	calculation of mass of cyclohexene	(1)	Mass of cyclohexene = $0.060606 \times 82.0 = 4.9697$ (g)	
	calculation of volume of cyclohexene	(1)	Volume of cyclohexene = $4.9697 \div 0.811 = 6.1279$ = $6 / 6.1 / 6.13 \text{ (cm}^3) / 6.1 \times 10^{-3} \text{ dm}^3$	
			Ignore SF in final answer	
			Allow TE at each stage	
			Correct answer with no working scores 4	

Question Number	Ans	swer	Additional Guidance	Mark
*8(c)(iii)	This question assesses a student and logically structured answer sustained reasoning.  Marks are awarded for indicative answer is structured and shows. The following table shows how for indicative content.  Number of indicative marking points seen in	with linkages and fully- we content and for how the lines of reasoning.	Guidance on how the mark scheme should be applied:  The mark for indicative content should be added to the mark for lines of reasoning. For example, an answer with five indicative marking points that is partially structured with some linkages and lines of reasoning, scores 4 marks (3 marks for indicative content and 1 mark for partial structure and some linkages and lines of reasoning).	(6)
	3-2 1 0	4 3 2 1 0	If there are no linkages between points, the same five indicative marking points would yield an overall score of 3 marks (3 marks for indicative content and no marks for linkages).  In general it would be expected that 5 or 6 indicative points would get 2 reasoning marks, and 3 or 4 indicative points would get 1 mark for reasoning, and 0, 1 or 2 indicative points would score zero marks for	
	Answer shows a coherent and logical structure with linkages and fully sustained lines of reasoning demonstrated throughout.	Number of marks awarded for structure and sustained lines of reasoning		

Answer is partially structured with some linkages and lines of reasoning.	1	
Answer has no linkages between points and is unstructured.	0	Mark independently
Indicative content:		
• <b>IP1</b> separate cyclohexene fr funnel	om water using separating	
• <b>IP2</b> remove the lower aqueo higher density	ous layer because it has a	Suitable specified drying agents:
• <b>IP3</b> suitable drying agent		(anhydrous) CaCl <sub>2</sub> , Na <sub>2</sub> SO <sub>4</sub> , CaSO <sub>4</sub> , MgSO <sub>4</sub> By filtering or decanting
• <b>IP4</b> separate the cyclohexer	ne from the drying agent	
• <b>IP5</b> redistil product		
• <b>IP6</b> collect the distillate boi 80 and 86 °C to collect the p	_	

(Total for Question 8 = 19 marks)

Question	Answer	Additional Guidance	
Number			Mark
9(a)(i)		Example of calculation	(3)
	• sum of bond energies of all reactants (1)	$945 + (3 \times 436) = (+)2253 \text{ (kJ mol}^{-1})$	
	• sum of bond energies of all products (1)	$6(N-H) = 6 \times 391 = (-)2346 \text{ (kJ mol}^{-1})$	
	• calculation of $\Delta_r H$ (1)	-2346 + 2253 = -93 (kJ mol <sup>-1</sup> ) TE from either/both M1 and M2	
		Correct answer with no working scores 3	

Question Number	Answer	Additional Guidance	Mark
9(a)(ii)	<ul> <li>An answer that makes reference to the following points:</li> <li>the equation in 9(a)(i) is for the formation of two moles of ammonia (1)</li> <li>the bond energies in the table are mean / not specific to ammonia (1)</li> </ul>	Ignore any references to differing conditions for the Haber process Ignore heat losses	(2)

Question Number	Answer	Mark
<b>9(a)(iii)</b>	The only correct answer is D (100 %)	(1)
	A is not correct because this is the percentage of hydrogen	
	<b>B</b> is not correct because this is half the atom economy for making ammonia	
	C is not correct because this is the percentage of nitrogen	

Question Number	Answer	Mark
9(a)(iv)	The only correct answer is C $K_c = \frac{[NH_3]^2}{[N_2][H_2]^3}$ A is not correct because this expression shows molar quantities, not powers and is inverted B is not correct because this expression shows molar quantities, not powers D is not correct because this expression is for the reverse equation	(1)

Question	Answer		Additional Guidance	Mark
Number				
9(b)	An answer that makes reference to any <b>three</b> of the following points	nts:		(3)
	the equilibrium position will shift to the right OR			
	this will favour forward reaction	(1)		
	• (in an equilibrium) removal of product decreases rate of back			
	reaction / rate of formation of reactant(s)	(1)		
	time to attain / reach equilibrium may be too long	<b>(1)</b>		
	unreacted reactants can be recycled	<b>(1)</b>		

Question	Answer	Additional Guidance	Mark
Number			
9(c)(i)	An answer that makes reference to the following points:		(2)
	provide / overcome the activation energy or (is slow at room temperature but) accelerates as temperature rises (1)	Do not allow 'to lower the activation energy'  Allow answers that link rise in temperature to rising rate	
	• (sufficiently / very) exothermic enough to melt the copper /		
	break bonds in copper (1)		

Question Number	Answer	Additional Guidance	Mark
9(c)(ii)	Intermediate  Reactants  A,H  Products	Allow transition state for intermediate	(2)
	Reaction path  • intermediate energy level/transition state (1)	Ignore type of arrows to and from intermediate Allow any diagram with a hump shown, with / without intermediate / transition state label	
	• product line below level of reactant line and $\Delta_r H / \Delta H$ shown on down/ vertical arrow (1	T 170 HOLDCHAUSC HUSSIUS T TOUTICES TADAL	

Question	Answer	Additional Guidance	Mark
Number			
9(c)(iii)	An answer that makes reference to any <b>three</b> of the following points:		(3)
	• reactants <b>adsorb</b> onto catalyst/surface (1)	Do not allow absorb	
	·		
	• (there are) active sites on catalyst (surface) (1)		
	(diele die) detire sites on educifier (surface)		
	bonds in reactants weakened / broken		
	bonds in reactaints weakened / broken		
	on.		
	or		
	reaction takes place (1)		
	• products <b>desorb</b> from the catalyst/active site (1)		

(Total for Question 9 = 17 marks)

Total for paper = 80 marks

