

# Mark Scheme (Results)

## Summer 2018

Pearson Edexcel GCE In Chemistry (8CH0) Paper 02 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.

Acceptable Answer	Mark
The only correct answer is A	
<b>B</b> is incorrect because $H_2O$ is a nucleophile – via lone pairs	
<b>C</b> is incorrect because $NH_3$ is a nucleophile – via lone pair	
<b>D</b> is incorrect because CN <sup>-</sup> is a nucleophile – via lone pairs	(1)
	The only correct answer is A         B is incorrect because H <sub>2</sub> O is a nucleophile – via lone pairs         C is incorrect because NH <sub>3</sub> is a nucleophile – via lone pair

(Total for Question 1 = 1 mark)

Question Number		Acceptable Answer	Additional Guidance	Mark
2 (a)(i)	•	converts temperature to Kelvin and pressure to Nm <sup>-2</sup> (Pa) (1)	Examples of calculation 60 °C = 333 K 500 kPa = 5 x 10 <sup>5</sup> / 500 000 Pa	
	•	rearranging ideal gas equation and substituting <b>their</b> values (1)	$V = \frac{nRT}{P}$	
			V = 1 x 8.31 x 333/500 000	
	•	evaluates answer to 2 SF and includes units (1)	= 5.53446 x 10 <sup>-3</sup> = 0.0055 m <sup>3</sup> /5.5 x 10 <sup>-3</sup> m <sup>3</sup> / 5.5 dm <sup>3</sup> / 5500 cm <sup>3</sup> allow TE answers to 2 SF only correct answer with no working scores 3 marks correct answer with incorrect working scores 2	
	L		marks max.	(3)

Question Number	Acceptable Answer	Additional Guidance	Mark
2(a)(ii)	• calculates $M_r$ to 2 or more SF (1)	Example of calculation: molar mass = mass in 24000 cm <sup>3</sup> = $1.42 \times 24000/1000 = 34 (.08) (g mol-1)$ ignore SF except 1 SF	
	<ul> <li>identifies element X (1)</li> </ul>	$(X + (3 \times 1)) = 34$ X = 31 so P / phosphorus just 'phosphorus' with no working scores M2	
		only	(2)

Question Number		Acceptable Answer	Additional Guidance	Mark
2(b)(i)	•	calculates moles of acid (1)	Example of calculation moles of acid =10.0 x $0.400/1000$ =4(.0) x $10^{-3}/0.004$ (mol)	
	•	calculates moles of sodium carbonate (1)	moles of sodium carbonate = $0.242/106.0$ = 2.283 x 10 <sup>-3</sup> /0.002283 (mol)	
	•	recognises that (sodium) carbonate is in excess (1)		
	•	evidence for excess sodium carbonate in terms of moles (1)	recognition of HCI:Na <sub>2</sub> CO <sub>3</sub> = 2:1 gets M4 4.0 x10 <sup>-3</sup> mol acid requires 2.0 x 10 <sup>-3</sup> mol sodium carbonate OR 2.283 x 10 <sup>-3</sup> mol of sodium carbonate requires 4.566 x 10 <sup>-3</sup> mol of acid	
	•	correct volume of gas calculated with units (1)	moles $CO_2 = 2.0 \times 10^{-3} \text{ (mol)}$ volume of gas = 2.0 x $10^{-3} \times 24000$ = 48 cm <sup>3</sup> /0.048 dm <sup>3</sup> TE on incorrect moles $CO_2$ correct answer with no working scores 1 mark if the moles of sodium carbonate are not calculated, only M1, M4 and M5 can be awarded.	
			ignore SF except 1 for M5	(5)

Question Number	Acceptable Answer	Additional Guidance	Mark
2(b)(ii)	<ul> <li>An answer that makes reference to the following reasons:</li> <li>some gas escaped before the bung/delivery tube was replaced (1)</li> <li>the gas / carbon dioxide is (slightly) soluble in water/ acid / solution (1)</li> </ul>	ignore references to change in volume when the bung is pushed into the test tube allow 'temperature less than 25°C/298 K/room temperature' as alternative to either answer do not award an incomplete reaction do not award leaky apparatus/sticking syringe	(2)
		(Total for Question 2 = 12	marks)

Question Number	Acceptable Answer	Additional Guidance	Mark
3(a)	• <i>K</i> <sub>c</sub> expression (1)	$(K_{c} = ) \frac{[N_{2}(g)]^{2} [H_{2}O(g)]^{6}}{[NH_{3}(g)]^{4}[O_{2}(g)]^{3}}$	
		ignore missing state symbols do not award round brackets	
	• units based on their $K_c$ expression (1)	mol dm <sup>-3</sup> or mol/dm <sup>3</sup>	(2)

Question Number	Acceptable Answer	Additional Guidance	Mark
3(b)(i)		Example of calculation	
	• calculates $\sum \Delta_f H(\text{products})$ (:	) $(+90.4 \times 4) + (-241.8 \times 6) = -1089.2$	
	• $\sum \Delta_f H(\text{products}) - \Delta_r H$ (1	) $-1089.2 - (-904.8) = -184.4$	
	• calculates $\Delta_{\rm f} H_{\rm (NH3)}$ for 1 mol ammonia (1	M3 can be awarded for an incorrect answer to M2 divided by 4	
		correct answer with no working scores 3 marks	(3)

Question Number	Answer Acceptable		Additional Guidance	Mark
3(b)(ii)	correct expression	(1)	$\frac{\text{Example of calculation}}{4\text{NO}}$ $\frac{4\text{NO}}{4\text{NO} + 6\text{H}_2\text{O}}$	Mark
			OR $\frac{4NO}{4NH_3 + 5O_2}$ may be shown as numbers only	
	<ul> <li>correct evaluation of atom economy</li> </ul>	(1)	$\frac{4(14 + 16)}{4(14 + 16) + 6(16 + 2)} \times 100$ OR	
			$\frac{4(14 + 16)}{4(14 + 3) + 5(16 \times 2)} \times 100$ = 53/52.6(316)(%) allow answer to 2 or 3 SF only	
			correct answer with no working scores 2 marks 0.53/0.526 scores M1 only	(2)

Question Number	Acceptable Answer	Additional Guidance	Mark
3(c)(i)	An answer that makes reference to the following points:	if M1 and M2 are contradictory then do not award any marks	
	• yield (of NO) decreases (1)		
	<ul> <li>increase in pressure shifts equilibrium (position) to the side of fewer moles (of gas molecules) (1)</li> </ul>	allow 9 mol on LHS and 10 mol on RHS, may be shown above the equation	
		allow more moles of product	
		allow fewer moles of reactant	
		allow marking points in either order	(2)

Question Number	Acceptable Answer	Additional Guidance	Mark
3(c)(ii)	<ul> <li>An answer that makes reference to the following points:</li> <li>(on increasing the pressure)</li> <li>Rate increases because there are more molecules per unit volume (1)</li> <li>so increase in frequency of collisions (between reacting molecules) (1)</li> </ul>	allow increase in concentration of (gas) molecules allow any implication of more particles in a given volume, e.g. particles are closer together allow more collisions per unit time ignore just 'more collisions'/'more successful collisions' with no reference to time	
		allow answers based on a solid catalyst	(2)

Question Number	Acceptable Answer	Additional Guidance	Mark
3(c)(iii)	<ul> <li>An answer that makes reference to:</li> <li>heterogeneous: (the catalyst is in) a different phase/state to the reactants (1)</li> <li>increases the rate of the forward and backward / reverse reactions (1)</li> </ul>	ignore reference to products	(2)

Question Number	Acceptable Answer	
3(d)	The only correct answer is B	
	<b>A</b> is not correct because there is no increase in number of particles	
	<b>C</b> is not correct because distribution broadens as temperature rises, so peak is lower	
	<b>D</b> is not correct because $E_a$ is an intrinsic property of the reaction, not the applied temperature	(1)

(Total for Question 3 = 14 marks)

Question Number	Acceptable Answer	Additional Guidance	Mark
4(a)(i)	Reagent(concentrated) NaOH/KOH(1)	do not award OH <sup>-</sup> or just 'hydroxide' do not award M1 if 'acidified'	
	Conditions <ul> <li>ethanol (solvent) <u>and</u> heat/warm</li> </ul>	allow reflux M2 is dependent on M1 except for a near miss e.g. OH <sup>-</sup>	(2)

Question Number	Acceptable Answer	Additional Guidance	Mark
4(a)(ii)	<ul> <li>Reagent: KCN/NaCN /potassium cyanide / sodium cyanide (1)</li> </ul>	ignore any mention of the solvent (aq ethanol) and conditions (reflux) do not award just CN <sup>-</sup> /cyanide/HCN	
	• Reason: increases the number of carbon atoms in the carbon chain/ length of carbon chain (1)		(2)

Question Number	Acceptable Answer	Additional Guidance	Mark
4(a)(iii)	An explanation that makes reference to the following:		
	• heating increases rate (of reaction) (1)	ignore reference to activation energy/ starting the reaction/ reaction is endothermic	
	<ul> <li>no sealed tube would result in loss of ammonia</li> </ul>	ignore toxicity of reactants	
	(gas)/ reactants / gas (1)		(2)

Question Number	Acceptable Answer	Additional Guidance	Mark
4(a)(iv)	СН <sub>3</sub> СН <sub>2</sub> ОН	allow displayed/structural/skeletal formula ignore name	
		do not award just C <sub>3</sub> H <sub>7</sub> OH	(1)

Question Number	Acceptable Answer		Mark
4(b)	The only correct answer is B		
	<b>A</b> is not correct because Z ( $3^{rd}$ ) is tertiary (fastest)		
	<b>C</b> is not correct because $Y(2^{nd})$ is primary (slower than X, secondary)		
	<b>D</b> is not correct because $X(1^{st})$ is secondary (slower than Z, tertiary)	/=	(1)
		(Total for Question 4 = 8	marks)

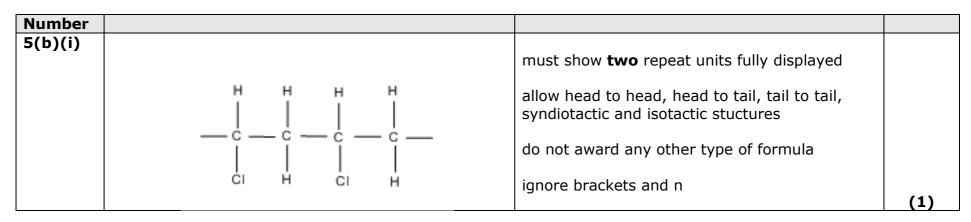
Question Number	Acceptable Answer	Mark
5(a)(i)	The only correct answer is B	
	<b>A</b> is not correct because reaction is not substitution	
	<b>C</b> is not correct because reaction is not substitution, nor nucleophilic	
	<b>D</b> is not correct because reaction is not nucleophilic	(1)

Question Number	Acceptable Answer	Mark
5(a)(ii)	The only correct answer is C	
	<b>A</b> is not correct because no C=C present	
	<b>B</b> is not correct because no C=C present	
	<b>D</b> is not correct because these are not stereoisomers	(1)

Question	Acceptable Answer	Additional Guidance	Mark

Number			
5(a)(iii)	<ul> <li>An answer which shows the following:</li> <li>curly arrow from double bond to H atom of HCl/space between double bond and H atom of HCl (1)</li> <li>correct dipole on HCl molecule and curly arrow from H-Cl bond to Cl atom (1)</li> </ul>	$ \begin{array}{c}         Example of mechanism \\                                    $	
	<ul> <li>intermediate with + charge shown on correct carbon (1)</li> <li>curly arrow from <u>lone pair</u> on chloride ion to correct carbon (1)</li> </ul>	СН <sub>3</sub> — С — Н С — С — Н	
		incorrectly drawn starting molecule loses M1, e.g. missing H or pentavalent carbon. incorrect starting molecule, e.g. butene will lose M3. if product is 1-chloropropane M3 only is lost. Other errors in end product lose M4 use of HBr in place of HCI loses M2 only use of H <sup>+</sup> and Cl <sup>-</sup> loses M1 and M2	(4)

Question         Acceptable Answer         Additional Guidance         Mark
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Question Number	Acceptable Answer	Additional Guidance	Mark
5(b)(ii)	<ul> <li>An explanation that makes reference to the following:</li> <li>(incineration produces) HCl/chlorinated molecules (1)</li> </ul>	M2 is dependent on M1 allow chlorine ignore carbon dioxide and its consequences allow adverse effect on ozone layer	
	• which are corrosive/toxic /cause acid rain (1)		(2)

Question Number	Acceptable Answer	Additional Guidance	Mark
5(b)(iii)	An answer that makes reference to the following: any appropriate precautions to deal with toxic vapours/use fume cupboard etc.	allow good ventilation required allow gas mask/respirator do not award just mask ignore gloves, lab coat	(1)
Question	Acceptable Answer	Additional Guidance	Mark

Number		
5(c)(i)	An answer that makes reference to the following: allow reverse argument	
	<ul> <li>at lower temperatures (below 50°C) the reaction will be slow</li> <li>(1)</li> </ul>	
	<ul> <li>at higher temperatures (above 80°C) yield will be lower <u>because</u> (forward) reaction is exothermic</li> <li>allow other products produced at higher temperatures</li> </ul>	
	(1)	(2)

Question Number	Acceptable Answer	Mark	
5(c)(ii)	The only correct answer is A		
	<b>B</b> is not correct because separating funnel is inappropriate for an industrial process		
	<b>C</b> is not correct because not a separation process		
	<b>D</b> is not correct because both will react with alkaline solution	(1)	
	(Total for Question 5 = 13 m		

Question Number	Acceptable Answer	Additional Guidance	Mark
6(a)(i)	Reagent:	mark independently	
	• B is hydrogen / H <sub>2</sub> (gas) (1		
	Condition:		
	• nickel/ Ni (catalyst) (1	) allow any other suitable transition metal catalysts eg Pt, Pd	
		ignore additional information relating to the support for the catalyst	
		ignore references to heating/pressure/UV	(2)

Question Number	Acceptable Answer	
6(a)(ii)	The only correct answer is C	
	A is not correct because water is not involved	
	<b>B</b> is not correct because there is no increase in number of oxygen atoms	
	<b>D</b> is not correct because no substitution has taken place	(1)

Question	Acceptable Answer	Additional Guidance	Mark
Number			
6(a)(iii)	margarine	allow <u>liquid</u> coal allow butter substitute do not award just butter	(1)

Question Number	Acceptabl	e Answer	Additional Guidance	Mark
*6(b)	This question assesses a stud coherent and logically structu and fully-sustained reasoning Marks are awarded for indicat the answer is structured and The following table shows ho awarded for indicative conter Number of indicative marking points seen in answer 6 5-4 3-2 1 0 The following table shows ho awarded for structure and lin Answer shows a coherent and logical structure with	ured answer with linkages tive content and for how shows lines of reasoning. w the marks should be nt. Number of marks awarded for indicative marking points 4 3 2 1 0 w the marks should be	<ul> <li>Guidance on how the mark scheme should be applied:</li> <li>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).</li> <li>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).</li> <li>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 reasoning.</li> <li>If there is any incorrect chemistry, deduct mark(s) from the reasoning. If no reasoning</li> </ul>	
	<ul> <li>linkages and fully sustained</li> <li>lines of reasoning</li> <li>demonstrated throughout.</li> <li>Answer is partially structured</li> <li>with some linkages and lines</li> <li>of reasoning.</li> <li>Answer has no linkages</li> <li>between points and is</li> </ul>	1	mark(s) awarded do not deduct mark(s). Comment: Look for the indicative marking points first, then consider the mark for the structure of the answer and sustained line of reasoning.	
	I Detween points and is	0		

Indi	cative content:	
		Ignore anything to do with oxidation even if incorrect
•	calculate approximate mass of solute to be	example of calculation
	weighed out	0.050 mol dm <sup>-3</sup> = 0.050 x 118 g dm <sup>-3</sup> =5.90 g dm <sup>-3</sup> =1.47(5) g in 250 cm <sup>3</sup>
•	details of how to weigh out required mass	do not award just 'weigh by difference'
•	transfer solute to beaker/conical flask <u>and</u> add distilled/deionised water <u>and</u> dissolve	transfer of solute directly to volumetric flask gets IP3 and IP4 but must mention dissolving for IP3
•	transfer to (250 cm <sup>3</sup> ) volumetric flask	
		any mention of volumetric/graduated flask scores IP4
•	add washings from beaker	
		direct transfer from weighing container to
		volumetric flask must mention washing of
	make up to mark/line <u>and</u> shake/invert (to mix).	solute into the flask (e.g. through funnel).
	make up to many line and shake/invert (to mix).	mix on its own is insufficient
		(Total for Question $6 = 10$ marks)

(Total for Question 6 = 10 marks)

Question Number	Acceptable Answer		Additional Guidance	Mark
7(a)(i)	• ticks under titration numbers 2, 3, 4	(1)	ignore <b>X</b> under Titration 1	
	• 17.65 (cm <sup>3</sup> )	(1)	$\frac{\text{example of calculation}}{17.60 + 17.70 + 17.65}$ $3 = 17.65$	
			scroll down as mean titre value may be written below (i) rather than in the table units not required	
			must be 2 dp TE from M1	
			if Titration 1 has been ticked (17.74)	(2)

Question Number	Acceptable Answer		Additional Guidance	Mark
7(a)(ii)	<ul> <li>Phenolphthalein/ methyl orange</li> </ul>	(1)	M2 depends on M1 allow any indicator other than litmus or universal indicator allow minor errors in spelling of phenolphthalein but not phenyl	
	<ul> <li>colourless to pink / red to orange</li> </ul>	(1)	do not award red/pink-red for phenolphthalein nor yellow for methyl orange allow correct colour change for other indicators	(2)

Question Number	Acceptable Answer	Additional Guidance	Mark
7(a)(iii)		Example of calculation	
	• converts [acid] from g dm <sup>-3</sup> to mol dm <sup>-3</sup> (1)	3.80/90.0 = *4.22 x 10 <sup>-2</sup> (mol dm <sup>-3</sup> )	
	• calculates moles of acid in 25 cm <sup>3</sup> (1)	ans to M1 x 25 x $10^{-3}$ 25 x $10^{-3}$ x *4.22 x $10^{-2}$ = **1.0556 x $10^{-3}$ (mol) allow M1 and M2 in any order one mark only if not divided by 90.0	
	<ul> <li>calculates moles of sodium hydroxide in titre cm<sup>3</sup></li> <li>(1)</li> </ul>	ans to M2** x 2 = 1.0556 x 10 <sup>-3</sup> x 2 = ***2.111 x 10 <sup>-3</sup> (mol)	
	<ul> <li>converts moles of sodium hydroxide in titre to mol dm<sup>-3</sup> and gives the answer 3 SF (1)</li> </ul>	= ans to M3*** x 1000/17.65 = 0.1196 = 0.120 (mol dm <sup>-3</sup> )	
		correct answer with no working scores 4 marks	(4)

Question Number	Acceptable Answer		Additional Guidance	Mark
7(b)(i)	burette uncertainty	(1)	$\frac{\text{Example of calculations}}{0.05 \times 2 \times 100/17.65} = (\pm)0.567/0.57/0.6(\%)$	
	pipette uncertainty	(1)	$0.06 \times 100/25 = (\pm)0.24/0.2(\%)$	
			ignore addition of the two uncertainties ignore SF	(2)

Question Number	Acceptable Answer	Mark
7(b)(ii)	The only correct answer is B	
	<b>A</b> is not correct because the volume of NaOH needed is divided by 4, uncertainty is $x4$	
	<b>C</b> is not correct because moles of acid is the same and uncertainty is the same.	
	<b>D</b> is not correct because moles of acid halved and uncertainty doubled.	(1)
	<b>D</b> is not correct because moles of acid halved and uncertainty doubled. (Total for Question 7 = 1	L1 ma

Question Number	Acceptable Answer	Additional Guidance	Mark
8(a)	H = H = H $H = H = H$ $H = H = H$ $H = H$	display all three methyl groups allow –OH do not award C-H-O	(1)

Question Number	Acceptable Answer	Additional Guidance	Mark
8(b)(i)	An answer that makes reference to one of the following:		
	molecular ion/molecule fragments/is unstable		(1)

Question Number	Acceptable Answer	Additional Guidance	Mark
8(b)(ii)	СН <sub>3</sub> — сн <sub>3</sub> СН <sub>3</sub> — сн <sub>3</sub> О— н	allow + charge on any part of the ion/outside the structure but + must be shown allow displayed/structural/skeletal/ molecular formulae or any combination of these.	(1)

Question Number		Acceptable Answer	Additional Guidance	Mark
8(c)(i)			Example of calculation	
	•	calculation for bonds broken in the alcohol (*) $(1)$	=(3x347) + (9x413) + 358 + 464 = (+)5580	
	•	calculation for bonds broken in oxygen	$(kJ mol^{-1})$ 6(0=0) = (6 x 498) = (+)2988 (kJ mol^{-1})	
		and	$0(0-0) = (0 \times 450) = (1)2500$ (k5 mol )	
		total energy for bonds broken(**) (1)	total = + 5580 + 2988 = (+)8568 (kJ mol <sup>-1</sup> ) TE from ans * M1 + 2988	
	•	calculation for bonds made(***) (1)	= $8(C=O) + 10(O-H)$ = $(8\times805) + (10\times464) = -11080 (kJ mol-1)$	
	•	calculation of $\Delta_{ m c} {m H}$ (2-methylpropan-2-ol) with		
		sign (1)	= +8568 - 11080 = -2512 (kJ mol <sup>-1</sup> ) allow TE for answer(**) + answer(***) units not required but if given they must be correct correct final answer with no working scores 4	
			marks	(4)

Question Number	Acceptable Answer	Additional Guidance	Mark
8(c)(ii)	An explanation that makes reference to the following points:(1)• incomplete combustion(1)• $\Delta_c H$ (2-methylpropan-2-ol) will be less negative /less exothermic than data book value(1)	mark independently do not award just lower/smaller/decreases/	
		more positive allow reduce the magnitude (of the value)	(2)

Question Number	Acceptable Answer	Additional Guidance	Mark
8(c)(iii)	An answer that makes reference to the following points:		
	$\Delta_{\rm c} H$ figures are at 298 K /data book bond energies refer to gaseous state and		
	water and/or 2-methylpropan-2-ol are/is (both) liquid(s) (at 298 K)	allow just liquid involved do not award	
		data book bond energies are mean (values)/not specific to 2-methylpropan-2-ol	(1)

Question Number	Acceptable Answer	Mark
8(d)	The only correct answer is D	
	<b>A</b> is not correct because tertiary alcohol is not oxidised	
	<b>B</b> is not correct because this is incorrect colour change for acidified dichromate	
	<b>C</b> is not correct because this is incorrect colour change for these reagents	(1)

(Total for Question 8 = 11 marks)

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