

General Certificate of Education (A-level) June 2011

Chemistry

CHEM4

(Specification 2420)

Unit 4: Kinetics, Equilibria and Organic Chemistry

Final

Mark Scheme

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Question	Marking Guidance	Mark	Comments
1(a)	С	1	
	A	1	
	D	1	
1(b)(i)	Bromocresol green	1	Allow wrong spellings
1(b)(ii)	Purple to yellow	1	Must have both colours: Purple start – yellow finish

Question	Marking Guidance	Mark	Comments		
2(a)(i)	- log[H ⁺]	1	penalise missing [] here and not elsewhere		
2(a)(ii)	[H ⁺][OH ⁻]	1	Allow () brackets, but must have charges		
2(a)(iii)	Mark independently from a(ii) $[H^+] = 10^{-13.72} = 1.905 \times 10^{-14}$ $K_w = 1.905 \times 10^{-14} \times 0.154 = = (2.93 - 2.94) \times 10^{-15}$	1	If wrong no further mark		
2(b)(i)	$K_a = \frac{[H^+][CH_3COO^-]}{[CH_3COOH]}$	1	Must have charges and all brackets, allow () Acid/salt shown must be CH ₃ COOH not HA and correct formulae needed		
2(b)(ii)	In pH values penalise fewer than 3 sig figs each time but allow more than 2 dp For values above 10, allow 3sfs - do not insist on 2 dp				
	$K_a = \frac{[H^+]^2}{[CH_3COOH]}$	1	Allow HA		
	$([H^{+}]^{2} = 1.75 \times 10^{-5} \times 0.154 = 2.695 \times 10^{-6} = 2.70 \times 10^{-6})$ $[H^{+}] = 1.64 \times 10^{-3}$	1	If √ shown but not done gets pH = 5.57 (scores 2)		
	pH = 2.78 or 2.79	1	Allow mark for pH conseq to their [H ⁺] here only		

2(c)(i)	In pH values penalise fewer than 3 sig figs each time but allow more than 2 dp For values above 10, allow 3sfs - do not insist on 2 dp				
	M1 Initially mol OH ⁻ = $(10 \times 10^{-3}) \times 0.154$ and mol HA = $(20 \times 10^{-3}) \times 0.154$ or mol OH ⁻ = 1.54×10^{-3} and mol HA = 3.08×10^{-3}	1			
	M2 $[H^+] = K_a \frac{[CH_3COOH]}{[CH_3COO^-]}$ or with numbers	1	Allow Henderson Hasselbach $pH = pK_a + log \frac{[CH_3COO^-]}{[CH_3COOH]}$		
	M3 mol ethanoic acid left = (mol ethanoate ions) = 1.54×10^{-3} K _a = [H ⁺] or pH = pK _a scores M1, M2 and M3	1	If either mol acid in mixture or mol salt wrong - max 2 for M1 and M2 Any mention of [H ⁺] ² - max 2 for M1 and M3		
	M4 pH (= $-\log 1.75 \times 10^{-5}$) = 4.76 or 4.757	1	Not 4.75		
	If no subtraction (so mol ethanoic acid in buffer = original mol) $pH = 4.2$ If $[H^{\dagger}]^2$ used, $pH = 3.02$ scores 2 for M1 and M3	16 scores	2 for M1 and M2		

2(c)(ii)	In pH values penalise fewer than 3 sig figs each time but allow more than 2 dp For values above 10, allow 3sfs - do not insist on 2 dp				
	M1 XS mol KOH (= $(20 \times 10^{-3}) \times 0.154$) = 3.08×10^{-3}	1	If no subtraction: max 1 for correct use of volume		
			No subtraction and no use of volume scores zero		
			If wrong subtraction or wrong moles		
			Can only score M2 and M3 for process		
	M2 [OH ⁻] = $3.08 \times 10^{-3} \times \frac{10^{3}}{60} = 0.0513(3)$	1	Mark for dividing their answer to M1 by correct volume (method mark)		
			If no volume or wrong volume or multiplied by volume, max 2 for M1 and M3 process		
	M3 [H ⁺] = $\frac{10^{-14}}{0.05133}$ (= 1.948 × 10 ⁻¹³ to 1.95 × 10 ⁻¹³)	1	Mark for K _w divided by their answer to M2		
	or pOH = 1.29		If pOH route, give one mark for 14 – pOH		
	M4 pH = 12.7(1)	1	Allow 3sf but not 12.70		
	If no subtraction and no use of volume (pH = 11.79 scores zero)				
	If no subtraction, max 1 for correct use of volume, (60cm³) (pH = 13.01 scores 1)				
	If volume not used, pH = 11.49 (gets 2)				
	If multiplied by vol , pH = 10.27 (gets 2)				

Question	Marking Guidance	Mark	Comments
3(a)	Forward and backward reactions proceeding at equal rate	1	
	Amount (Conc or moles or proportion) of reactants and products remain constant	1	Not "reactants and products have equal conc"

3(b)	M1 $\frac{[R]^2}{[P][Q]^2}$	Allow () but must have all brackets	1	If Kc wrong can only score M3 (process mark) for dividing both R and P by volume)
3(c)	M2 $[Q]^2 = \frac{[R]^2}{K_c[P]}$	Rearrangement of correct Kc expression	1	If wrong Kc used can only score M3 for correct use of vol If wrong rearrangement can only score max 2 for M3 and M5 for correct √
	M3 $[Q]^2 = \frac{(5.24/10)^2}{68.0 \times (3.82/10)}$	Process mark for dividing both R and P by volume even in incorrect expression	1	If vol missed can only score max 2 for M2 and M5 for correct √ If vol used but then wrong maths can score M2 M3 and M5 for correct √ If moles used wrongly, eg (2 × 5.24) or (5.24 ×10/10³) can only score M2 and M5
	M4 $[Q]^2 = 0.0106$	Correct calculation of Q ²	1	
	M5 [Q] = 0.10(3)	Correct taking of √	1	

3(c) cont.	Wrong rearrangement and no use of volume	zero	
,	Wrong rearrangement	2 max	For Correct use of volume M3 and
			Correct taking of square root M5
	No use of volume	2 max	For Correct rearrangement M2 and
		answer = 0.325	Correct taking of square root M5
		Ignore subsequent multiplying or dividing by 10.	
		0.0325 or 3.25 still score max 2	
	Use of volume but maths error e.g. using	Scores 3	for M2, M3 and M5
	$(5.24)^2/10$ when should be $(5.24/10)^2$	also giving answer 0.325	
	Use of volume but Q/10 also used	2 max	For Correct rearrangement M2 and
	or Q multiplied by 10 at end	Gives answer 1.03	Correct taking of square root M5
	(i.e.muddling moles with concentration)		
	Wrong use of moles, e.g (5.24 × 2) or (5.24	2 max	For Correct rearrangement M2 and
	×10/10 ³)		Correct taking of square root M5
	Wrong Kc used, e.g. missing powers	1 max	For Correct use of volume M3

3(d)	Increase or more or larger	1	Allow moves to left
3(e)	Increase or more or larger	1	Allow moves to left
3(f)	Decrease or less or smaller	1	NOT allow moves left
3(g)	No effect or unchanged or none	1	
3(h)	0.0147 or 0.0148 or 1.47×10^{-2} or 1.48×10^{-2} Allow 0.015 or 1.5×10^{-2} If not 0.0147, look at 3(c) for conseq correct use of their [Q] in new Kc = $1.39 \times [Q]^2$	1	Not allow just 1/68.0 ignore units

Question	Marking Guidance	Mark	Comments
4(a)(i)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	Allow –CONH- or - COHN - Mark two halves separately lose 1 each for missing trailing bonds at one or both ends or error in peptide link or either or both of H or OH on ends Not allow –(C ₆ H ₁₂)– Ignore n
4(a)(ii)	 M1 in polyamides - H bonding M2 in polyalkenes - van der Waals forces M3 Stronger forces (of attraction) in polyamides Or H bonding is stronger (must be a comparison of correct forces to score M3) 	1 1 1	Penalise forces between atoms or van der Waals bonds Do not award if refer to stronger bonds

4(b)(i)	(nucleophilic) addition elimination M2 M3	1	Minus sign on NH ₂ loses M1 M2 not allowed independent of M1, but allow M1 for correct attack on C+
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4	+ rather than δ+ on C=O loses M2 If CI lost with C=O breaking, max 1 for M1 M3 for correct structure with charges but Ip on O is part of M4 only allow M4 after correct/ very close M3 For M4, ignore NH ₃ removing H ⁺ but lose M4 for CI ⁻ removing H ⁺ in mechanism, but ignore HCI as a product
4(b)(ii)	N-methylpropanamide	1	Not N-methylpropaneamide
4(c)	CH ₂ SH CH ₃ 	1	Allow –CONH- or - COHN -
4(d)(i)	2-amino-3-hydroxypropanoic acid	1	

4(d)(ii)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1	allow –CO ₂ ⁻ allow NH ₂ –
4(d)(iii)	Penalise use of aspartic acid once in d(iii) and d(iv) CH2OH H—C—COOH NH3 (CĪ)	1	allow –CO ₂ H allow [†] NH ₃ – don't penalize position of + on NH ₃
4(d)(iv)	Penalise use of aspartic acid once in d(iii) and d(iv) CH ₂ OH H—C—COOH N(CH ₃) ₃ (Br (Br)	1	allow –CO ₂ ⁻ must show C-N bond don't penalize position of + on N(CH ₃) ₃

Question	Marking Guidance	Mark	Comments
5(a)	Benzene-1,2-dicarboxylic acid	1	Allow 1,2-benzenedicarboxylic acid
5(b)	H H H — C — C — C — C — C — C — C — C —	1	Must show all bonds including trailing bonds Ignore <i>n</i>
5(c)(i)	2 C ₂ H ₅ OH	1	NB Two ethanols
	H ₂ O	1	but only one water
5(c)(ii)	6 or six	1	
5(c)(iii)	COOCH) ₂ CH ₃	1	Ignore overlap with O to the left or H to the right, but must only include this one carbon. either or allow both (as they are identical)

5(d)	COOCH 2CH3 COOCH 2CH3 COOCH 2CH3	1 LHS	Allow + on C or O in COOCH 2CH3
	$\label{eq:ch3} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	1 RHS	Dot must be on O in radical
5(e)(i)	Rate = k[DEP]	1	Must have brackets but can be ()
5(e)(ii)	Any two of • experiment repeated/continued <u>over a long period</u> • repeated by independent body/other scientists/avoiding bias • investigate breakdown products • results made public	2 Max	Not just repetition Ignore animal testing

Question	Marking Guidance	Mark	Comments
6(a)(i)	$k = \frac{6.2 \times 10^{-6}}{(2.9 \times 10^{-2})^2 \times 2.3 \times 10^{-2}}$	1	mark is for insertion of numbers into a correctly rearranged rate equ , k = etc AE (-1) for copying numbers wrongly or swapping two numbers
	= 0.32 (min 2sfs)	1	
	mol ⁻² dm ⁶ s ⁻¹ Units must be conseq to their <i>k</i>	1	Any order If k calculation wrong, allow units conseq to their k
6(a)(ii)	4.95×10^{-5} to 4.97×10^{-5} or 5.0×10^{-5} (min 2 sfs)	1	rate = their $k \times 1.547 \times 10^{-4}$
	(ignore units)		
6(b)	Step 2	1	If wrong no further mark
	One H ₂ (and two NO) (appear in rate equation)	1	
	or species (in step 2) in ratio/proportion as in the rate equation		

Question	Marking Guidance					Comments				
7(a)(i) Single reagent, CE = zero Incomplete single reagent (e.g. carbonate) or wrong formula (e.g. carbonate) reagent (e					(e.g.NaCO ₃)	loses reagent mark, but mark on				
	Different reagents	Reagent must react Second and third ma	If different tests on E and F; both reagents and any follow on chemistry must be correct for first (reagent) mark. Reagent must react: i.e. not allow Tollens on G (ketone) – no reaction. Second and third marks are for correct observations. i.e. for different tests on E and F, if one reagent is correct and one wrong, can score max 1 for correct observation with correct reagent.							
		Na ₂ CO ₃ /NaHCO ₃ named carbonate	metal e.g.Mg	named indicator	1	PCl ₅ PCl ₃ SOCl ₂				
	E ester	no reaction	no reaction	no effect	1	No reaction				
	F acid	Effervescence or CO ₂	Effervescence or H ₂	acid colour	1	fumes				

Single reagent	If wrong single reagent, CE = zero Incomplete single reagent (e.g. carbonate) or wrong formula (e.g.NaCO ₃) loses reagent mark, but mark on For "no reaction" allow "nothing"							
Different	If different tests on E and F; both reagents and any follow on chemistry must be correct for first (reagent) mark. Reagent must react: i.e. not allow Tollens on G (ketone) – no reaction. Second and third marks are for correct observations.							
reagents	i.e. for different tests on E and F, if one reagent is correct and one wrong, can score max 1 for correct observation with correct reagent.							
	AgNO ₃	Na ₂ CO ₃ /NaHCO ₃ named carbonate	water	named indicator	1	Named alcohol	Named amine or ammonia	
G ketone	no reaction	no reaction	no reaction	no effect	1	no reaction	no reaction	
H Acyl chloride	(white) ppt	Effervescence or CO ₂ or fumes or exothermic	fumes	acid colour	1	Smell or fumes	fumes	
	Different reagents G ketone H Acyl	Different reagents Different reagents G ketone Incomplete sin For "no react If different test Reagent must Second and the i.e. for differe observation was AgNO ₃ G ketone (white) ppt	Different reagents Incomplete single reagent (e.g. carbo For "no reaction" allow "nothing" If different tests on E and F; both reagents Reagent must react: i.e. not allow To Second and third marks are for corre i.e. for different tests on E and F, if observation with correct reagent. AgNO ₃ Na ₂ CO ₃ /NaHCO ₃ named carbonate G hetone H (white) ppt Effervescence or CO ₂ or fumes or	Different reagents Different reagents Incomplete single reagent (e.g. carbonate) or wrong	Incomplete single reagent (e.g. carbonate) or wrong formula (expense For "no reaction" allow "nothing"	Incomplete single reagent (e.g. carbonate) or wrong formula (e.g.NaCOs For "no reaction" allow "nothing" Different reagents	Incomplete single reagent (e.g. carbonate) or wrong formula (e.g.NaCO ₃) loses reagent mark, For "no reaction" allow "nothing" If different tests on E and F; both reagents and any follow on chemistry must be correct for first Reagents must react: i.e. not allow Tollens on G (ketone) – no reaction. Second and third marks are for correct observations. i.e. for different tests on E and F, if one reagent is correct and one wrong, can score material observation with correct reagent. AgNO ₃ Na ₂ CO ₃ /NaHCO ₃ water named 1 Named alcohol named carbonate no reaction no reaction no effect no reaction no reaction Smell or fumes CO ₂ or fumes or CO ₂ or fumes or 1 Smell or fumes CO ₃ or fumes or 1 CO ₄ or fumes CO ₅ or fumes or CO ₆ or fumes or CO ₇ or fumes or CO ₈ or wrong formula (e.g.NaCO ₃) loses reagent mark, For "no reaction no reaction.	

7(a)(iii)	Single reagent If wrong single reagent, CE = zero Incomplete single reagent (e.g. carbonate) or wrong formula (e.g.NaCO ₃) loses reagent mark, but mark on							
		For "no reaction" allow "nothing"						
	Different	If different tests or	n E and F; both reag	ents and any follow or	n chemistry m	ust be correct for first (reagent) mark.		
	reagents	Reagent must react: i.e. not allow Tollens on G (ketone) – no reaction.						
		Second and third marks are for correct observations.						
		i.e. for different te correct reagent.	sts on E and F, if one	e reagent is correct an	d one wrong,	can score max 1 for correct observation with		
		K₂Cr₂O ₇ / H ⁺	KMnO₄/ H⁺	Lucas test (ZnCl ₂ /HCl)	1	Penalise missing H ⁺ but mark on		
	J Primary alcohol	goes green	decolourised / goes brown	No cloudiness	1			
	K Tertiary alcohol	no reaction	no reaction	Rapid cloudiness	1			
	If uses sul	osequent tests e.g.	Tollens/Fehlings, tes	st must be on product	of oxidation			

7(b)(i)	3,3-dimethylbutan-1-ol	1	Allow 3,3-dimethyl-1-butanol
	4	1	
	Triplet or three	1	
7(b)(ii)	2-methylpentan-2-ol	1	Allow 2-methyl-2-pentanol
	5	1	
	Singlet or one or no splitting	1	

Question	Marking Guidance	Mark	Comments
8(a)	M1 Benzene is more stable than cyclohexatriene		more stable than cyclohexatriene must be stated or implied If benzene more stable than cyclohexene, then penalise M1 but mark on If benzene less stable: can score M2 only
	M2 Expected ΔH° hydrogenation of C_6H_6 is 3(–120) = -360 kJ mol ⁻¹	1	Allow in words e.g. expected ΔH^{e} hydrog is three times the ΔH^{e} hydrog of cyclohexene
	 M3 Actual ΔH^o hydrogenation of benzene is 152 kJ mol⁻¹ (less exothermic) or 152 kJ mol⁻¹ different from expected 	1	Ignore energy needed
	M4 Because of delocalisation or electrons spread out or resonance	1	

8(b)	No mark for name of mechanism		
	Conc HNO ₃	1	If either or both conc missing, allow one;
	Conc H ₂ SO ₄	1	this one mark can be gained in equation
	$2 H_2SO_4 + HNO_3 \rightarrow 2 HSO_4^- + NO_2^+ + H_3O^+$ OR $H_2SO_4 + HNO_3 \rightarrow HSO_4^- + NO_2^+ + H_2O$	1	Allow + anywhere on NO ₂ ⁺
	OR via two equations $H_2SO_4 + HNO_3 \rightarrow HSO_4^- + H_2NO_3^+$ $H_2NO_3^+ \rightarrow NO_2^+ + H_2O$		
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3	M1 arrow from within hexagon to N or + on N Allow NO ₂ ⁺ in mechanism horseshoe must not extend beyond C2 to C6 but can be smaller + not too close to C1 M3 arrow into hexagon unless Kekule allow M3 arrow independent of M2 structure ignore base removing H in M3 + on H in intermediate loses M2 not M3

8(c)	If intermediate compound V is wrong or not shown, max 4 for 8	rong or not shown, max 4 for 8(c)				
	M1 Br or CI	1				
	or chlorocyclohexane or bromocyclohexane					
	Reaction 3					
	M2 HBr M3 Electrophilic addition		Allow M2 and M3 independent of each other			
	Reaction 4		Allow M4 and M6 independent of each other			
	M4 Ammonia if wrong do not gain M5	1				
	M5 Excess ammonia or sealed in a tube or under pressure	1	If CE e.g. acid conditions, lose M4 and M5			
	M6 Nucleophilic substitution	1				
8(d)	Lone or electron pair on N	1	No marks if reference to "lone pair on N"			
	Delocalised or spread into ring in U	1	missing,			
	Less available (to accept protons) or less able to donate (to H ⁺)	1				

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