

GCE

Chemistry B (Salters)

Unit H033/02: Chemistry in depth

Advanced Subsidiary GCE

Mark Scheme for June 2016

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations

Annotation	Meaning
\checkmark	Correct response
×	Incorrect response
	Omission mark
BOD	Benefit of doubt given
CON	Contradiction
RE	Rounding error
SF	Error in number of significant figures
ECF	Error carried forward
L1	Level 1
L2	Level 2
L3	Level 3
NBOD	Benefit of doubt not given
SEEN	Noted but no credit given
I	Ignore

Abbreviations, annotations and conventions

Annotation	Meaning
1	alternative and acceptable answers for the same marking point
✓	Separates marking points
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
	Underlined words must be present in answer to score a mark
ECF	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

C	Question		Answer	Marks	Guidance
1	(a)		$C_4H_{10}(g/I) + 6\frac{1}{2}O_2(g) \rightarrow 4CO_2(g) + 5H_2O(I)$	2	NOT multiples
			 for balanced equation 		
	(6)			2	Correct energy 1440 - 4 k L mel ⁻¹ cooree 2 merke
	(a)			3	Correct answer -1419 ±1 kJ mol Scores 3 marks
			If answer = $\Delta_c H$ = -1419 (KJ mol ⁻) award 3 marks		ALLOW ECF between steps
			Calculates energy transferred to water		
			$q = 50.00 \times 4.18 \times (74 - 19) = 11495 (J)$		
			Calculates number of moles of butane burned		ALLOW final answer to 2 or more sf (eg -1440kJ mol ⁻¹ if
			= 0.47 / 58.0 or 0.008(1) mol ✓		early rounding is evident)
			$(\Delta_{\rm c} {\rm H} = -[11495 / 0.008(1)] = -1419136 {\rm J} {\rm mol}^{-1})$		
			$\Delta_{\rm c} {\rm H} = -1419 \; ({\rm kJ \; mol^{-1}}) \; \checkmark$		Final MP must include negative sign
	(C)	(i)	–2850 - –2950 (kJ mol⁻¹) ✓	1	Must have negative sign
		(ii)	Any two from: ✓ ✓	2	Answers can be in any order
			loss of fuel by eveneration / assess of unburned bytens		
			evanoration of water		
			incomplete combustion / reaction		lanore 'not fully reacted' as this makes it unclear whether
			non-standard conditions /states		the candidate is talking about the vol of butane or the
			heat used to raise temp of calorimeter		combustion reaction
			·		Ignore measurement errors
		(iii)	One from: ✓	1	Must have method plus explanation to score
			use a (draught) shield because this will reduce heat lost (to		lanore changes to vol of water / mass of fuel / length of
			the surroundings);		time for combustion / move flame nearer to can /
			burn the butane in oxygen / because this will ensure that the		
			combustion is more complete;		
			use bomb calorimeter ensures complete combustion /		
			reduces heat loss;		
			use cover over lighter during weighing to prevent		
			evaporation;		ALLOW 'put lid on can'
1			Insulate can to reduce neat loss		NOT use a polystyrene cup

H033	/02
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Question	Answer	Marks	Guidance
(d)	 Any one from: reacting carbon and hydrogen doesn't (necessarily) make butane ✓ Carbon and Hydrogen do not react together (under standard conditions) ✓ 	1	ALLOW reference to formation of a mixture of products or alternative product(s) / side reactions
(e)	skeletal formula systematic name: (2-)methylpropane ✓	1	IGNORE dashes, commas and spaces in the name Needs BOTH skeletal formula AND name
(f)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = (+)486.6 / (+)487 (kJ mol-1) award 3 marks energy absorbed in breaking bonds = $3(413) + (358) + x + 1\frac{1}{2}(498)$ = $2344 + x$ (kJ) AND energy evolved in making bonds = $2(805) + 4(x)$ = $1610 + 4x$ (kJ) \checkmark Overall energy change (Bonds broken - bonds made = Δ H) = $[2344 + x] - [1610 + 4x] = -726$ kJ mol-1 OR 2344 - 1610 + 726 = 3x $1460 = 3x \checkmark$ $x = (+)486.6 / (+)487$ (kJ mol-1) \checkmark	3	Correct answer +486.6 / +487 kJ mol ⁻¹ scores 3 marks ALLOW ECF between steps 2344 and 1610 in calculation scores 1 mark if no other mark scored ALLOW OH for x in calculation
	Total	14	

Question		ion	Answer	Marks	Guidance
2	(a)		8 - 11 🖌	1	Accept any value between 7.1 - 14
	(b)		FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 0.34 (mol) (2 sf) award 3 marks	3	Allow ecf throughout
			mass of Mg(OH) ₂ in 250 cm ⁻² = 8/100 x 250 (= 20) g ✓ M _r Mg(OH) ₂ = 58.3 g mol ⁻¹ ✓ Moles Mg(OH) ₂ = (20/58.3) = 0.34 (mol) (2 sf) ✓		Final answer MUST be to 2sf
	(c)	(i)	(it is the) oxidation state/number of the <u>sulfur</u> ✓	1	incorrect number is CON ALLOW 6/+6/6+ ALLOW oxidisation/
	(c)	(ii)	$Mg(OH)_2$ is not (completely)soluble / forms a suspension (in water) \checkmark	1	ALLOW cloudiness of suspension obscures colour of indicator/ makes it difficult to identify end-point ALLOW medicine for Mg(OH) ₂
	(d)	(i)	(it is the) mean/average of the concordant titres / repeats 1 and 3 \checkmark	1	ALLOW only used titres agreeing to within 0.1 cm ³ / repeat 2 not included as it is an anomalous result(outlier)
	(d)	(ii)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 0.0166 (mol) award 2 marks amount of NaOH (in titre) = (16.65/1000 x 1.99) = 0.0331 mol ✓	2	Allow ecf from incorrect titre used in calculation
			amount of H_2SO_4 in excess = (0.5 x 0.0331) = 0.0166 (mol) \checkmark		Do not accept 0.0165, incorrect rounding of 0.01655 Final answer to 2sf or more.

Ques	tion	Answer	Marks	Guidance
(d)	(iii)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 19.20 - 19.55 (g) award 3 marks amount of H_2SO_4 initially = (25.0/1000 x 2.00) = 0.05 mol \checkmark	3	ALLOW ecf from incorrect value in d(ii)
		amount of H_2SO_4 used up = number of moles Mg(OH) ₂		ALLOW ecf throughout
		$= (0.05 - 0.0166) = 0.0334 \text{ mol } \checkmark$		ALLOW 3 or more sf throughout, but rounding must be
		mass of Mg(OH) ₂ in 250 cm ³ = $(250/25 \times 0.0334 \times 58.3)$ = 19.47 / 19.5 (g) \checkmark		correct
(d)	(iv)	(0.06/25.0 x 100) = 0.2(%) ✓	1	Correct answer without working scores the mark
(e)	(i)	$Mg \rightarrow Mg^{2+} + 2e^{-} / Mg - 2e^{-} \rightarrow Mg^{2+} \checkmark$	1	Ignore state symbols
(e)	(ii)	(magnesium) loses (two) electrons ✓	1	ACCEPT the oxidation state (of the magnesium) increases (from 0 to +2) ignore species losing electrons unless incorrectly named
(e)	(iii)	H⁺/hydrogen (ion) ✔	1	ACCEPT hydrochloric acid/HCI NOT H / H ₂
(f)	(i)	$Mg^{2+}(aq) + 2OH^{-}(aq) \rightarrow Mg(OH)_{2}(s)$	2	
		\checkmark for balanced ionic equation		DO NOT ALLOW spectator ions
		✓ for state symbols		ALLOW state symbol mark if 'magnesium hydroxide' given as solid and all other species as aq
	(ii)	Ba(OH)₂ is <u>more</u> soluble (in water) ✓	1	ORA ALLOW Ba(OH) ₂ will not precipitate
		Total	19	

Question		on	Answer	Marks	Guidance
3	(a)	(i)	CH₃COOH ✓	1	ALLOW any unambiguous structure
		(ii)	ester ✓	1	
		(iii)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 75 (%) award 2 marks Mr of aspirin = $[(12.0 \times 9) + (16.0 \times 4) + (1.0 \times 8)] = 180.0 \checkmark$ % atom economy = $180.0 / (138.0 + 102.0) \times 100$ OR $180/(180 + 60) \times 100$	2	ALLOW ecf from incorrect value for Mr of aspirin
	(b)		2-hydroxybenzoic acid ✓	1	ALLOW salicylic acid / phenol <u>group</u> (present) IGNORE dashes, commas and spaces NOT phenol on its own
	(c)		 <u>dissolve</u> (crude) aspirin/solid in hot/warm ethanol/solvent ✓ use the minimum volume/amount of ethanol/solvent (allow to) <u>cool/crystallise</u> ✓ <u>filter</u>, <u>wash</u> (with cold ethanol) and (allow to) <u>dry</u> 	4	 'Dissolve in a minimum amount of hot ethanol' scores 2 marks (MP1 and MP2) ALLOW crystals to form
	(d)		the range (it) will be wider ✓	1	ALLOW (it will be) lower ALLOW recrystallized product will be higher/narrower range
	(e)		FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 45 - 46 (%) award 2 marks (138.0 g 2-hydroxybenzoic acid \rightarrow 180.0 g aspirin) 1.15 g 2-hydroxybenzoic acid \rightarrow (1.15 / 138.0 x 180.0) = 1.50 g aspirin \checkmark % yield = (0.68 / 1.50 x 100) = 45(.3) (%) \checkmark	2	Calculates number of moles as 1.15/138 = 0.00833 mol and 0.68/180 = 0.00378 mol (1) Allow ecf from incorrect value of Mr from 3a(iii) % yield = 0.00378/0.00833 x 100 = 45.3% ALLOW 2 or more sf

Question	Answer	Marks	Guidance
Question (f)	Answer LOR Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question Level 3 (5 - 6 marks) Gives a detailed description (including some relevant fine detail) of ALL three phases The descriptions are well-developed, clear and logically structured. Level 2 (3 - 4 marks) Gives a basic description of all three phases of the process OR Describes two of the phases with one in some detail The method and analysis/further action is clear with some structure. The running is workable and in an	6 6	Guidance Indicative scientific points may include: Phase 1 Running the chromatography • place plate in beaker with solvent • Allow solvent to rise through spots • remove plate • dry plate Phase 2 Analysis of chromatogram • crude product/CP contains (both aspirin and unreacted) 2-hydroxybenzoic acid • recrystallized/RP product contains some (unreacted) 2-hydroxybenzoic acid Phase 3 Further action • further purification is required
	acceptable order. Level 1 (1 - 2 marks) Gives a description of one of the phases Response shows some structure. Level 0 Insufficient or irrelevant science.		 At Level 3 the fine detail may include solvent below line of dots cover beaker with a lid produces a saturated atmosphere (remove plate) when solvent front near top transfer to fume cupboard to evaporate solvent difference in intensity of spots linked to quantity of unreacted 2-hydroxybenzoic acid present further recrystallisation is required Repeat chromatography after further recrystallization

H033/02	Mark sch	June 2016	
Question	Answer	Marks	Guidance
(g)	No (observable) reaction with paracetamol \checkmark	3	ALLOW 'nothing happens' for 'no reaction'
	Effervescence/fizzing/bubbling/gas with aspirin 🖌		ALLOW 'dissolve' for aspirin and 'does not dissolve' for paracetamol
	Aspirin contains a carboxyl/carboxylic acid functional group (ORA) ✓		ALLOW CO ₂ gas but any other named gas is CON
	Total	21	

Question		on	Answer	Marks	Guidance
4	(a)	(i)	Reagents acidified (potassium) dichromate(VI) AND Conditions reflux ✓	1	ALLOW (potassium) dichromate in (sulfuric) acid (VI) in 'dichromate(VI)' is not required but must be correct if included ACCEPT $H^+/Cr_2O_7^{2-}$
	(a)	(ii)	$C_2H_5OH + 2[O] → CH_3COOH + H_2O \checkmark$	1	ALLOW CH_3CH_2OH for ethanol / 2[O] over the arrow DO NOT ALLOW C_2H_6O for ethanol or $C_2H_4O_2$ for ethanoic acid as question asks for structural formulae Displayed or skeletal formulae are also both acceptable
	(b)		$C_2H_5OH + 2O_2 \rightarrow 2CO + 3H_2O$ ✓	1	ALLOW either CH_3CH_2OH or C_2H_6O for ethanol ALLOW $C_2H_5OH + O_2 \rightarrow 2C + 3H_2O$ OR $C_2H_5OH + 2.5O_2 \rightarrow CO_2 + CO + 3H_2O$ (or doubled) OR any other balanced equation that includes C and/or CO as a product Ignore state symbols
	(c)		ethanol and ethanoic acid – both hydrogen-bonds ✓ ethanoic acid has stronger/more H-bonds / id – id ✓ H-bonds stronger than pd-pd / H-bonds are the strongest and stronger bonds take more energy to break (ORA) ✓	4	ALLOW pd : pd / Van der Waal forces as an alternative to id : id
			Ethanal – permanent dipole - permanent dipole/pd - pd 🗸		ALLOW Permanent dipole – dipole / dipole – permanent dipole / permanent – permanent dipole
	(d)	(i)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 750 (cm ³) award 2 marks moles of CH ₃ CHO = $(0.55/44) = 0.0125$ mol 0.0125 mol CH ₃ CHO requires $(2\frac{1}{2} \times 0.0125)$ = 0.03125 mol O ₂ \checkmark	2	ALLOW 2 or more sf. Throughout Allow ecf ALLOW yell of $\Omega_{1} = 300 \text{ (cm}^{3}\text{)}$ from correct calculation of
			Volume of $O_2 = (0.03123 \times 24000) = 730$ (cm) *		Moles $CH_3CHO \times 24000$ ie 0.0125 x 24000 for 1 mark
	(d)	(ii)	Mr CO ₂ / (Mr $\overline{CO_2}$ + Mr H ₂ O) x 100 44 / (44 + 18) x 100 = 71% \checkmark	1	Correct answer = 71% without working scores Allow 2 or more sf

Question	Answer	Marks	Guidance
(e)	Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question Level 3 (5 - 6 marks) Calculates both the empirical formula from the % composition and the molecular formula using MS. AND Uses IR spectrum to identify C=O bond and one other bond (or lack of bond) present in the structure. AND Draws correct detailed conclusion for ester formula/structure from above and MS fragment data The conclusion relates to the evidence and is clear and logically structured. Level 2 (3 - 4 marks) Concludes A is an ester supported by evidence from molecular formula/Mr and some IR data OR Concludes it is ethanal supported by empirical formula and appropriate evidence using IR / MS data The conclusion relates to the limited evidence and is clear and logically structured. Level 1 (1 - 2 marks) States empirical formula or Mr of Compound A using evidence from MS / % composition OR suggests it is an ester/aldehyde from IR evidence alone Pieces of evidence given are related in some way Level 0 Insufficient or irrelevant science	6	 Indicative scientific points may include: Formula/Mass Spec evidence empirical formula C₂H₄O with calculation from % data, C = (54.5/12.0) = 4.54, H = (9.1/1.0) = 9.1, O = (36.4/16.0) = 2.275, C = 2(1.99), H = 4, O = 1) Mr = 88 identified from molecular ion peak in mass spectrum molecular formula = empirical formula (mass) x 2 = C₄H₈O₂ Infra-red evidence C=O bond in ester (aldehyde/ester) present, absorption is 1740 OR in range 1720-1740 (cm-1) O-H bond in carboxylic acid not present, no (broad) absorption in range 2500-3300 (cm-1) C-O bond present as absorption in range 1250 – 1300 (cm⁻¹) Conclusion ester CH₃COOC₂H₅ (structure or name, ethyl ethanoate) because of fragment(s) identified in mass spectrum
	I OTAI	16	

OCR (Oxford Cambridge and RSA Examinations) 1 Hills Road Cambridge CB1 2EU

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Telephone: 01223 553998 Facsimile: 01223 552627 Email: <u>general.gualifications@ocr.org.uk</u>

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