

GCE

Chemistry B (Salters)

Unit F332: Chemistry of Natural Resources

Advanced Subsidiary GCE

Mark Scheme for June 2014

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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.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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1. These are the annotations, (including abbreviations), including those used in scoris, which are used when marking

Annotation	Meaning
BP	Blank Page – this annotation must be used on all blank pages within an answer booklet (structured or unstructured) and on each page of an additional object where there is no candidate response.
BOD	Benefit of doubt
CON	Contradiction
×	Cross
ECF	Error carried forward
I	Ignore
NAQ	Not answered question
NBOD	Benefit of doubt not given
NGE	Not good enough
RE	Rounding error
REP	Repeat
SEEN	Noted but no credit given
SF	Error in no. of significant figures
* *	Tick
^	Omission mark

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2. Subject-specific Marking Instructions

Abbreviations, annotations and conventions used in the detailed Mark Scheme (to include abbreviations and subject-specific conventions).

Annotation	Meaning				
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				

All questions must be annotated with a tick where the mark is given (please refer to Scoris Annotations document from your Team Leader).

Additional objects: You **must** annotate the additional objects for each script you mark. If no credit is to be awarded for the additional object, please use a suitable annotation (either ^ or SEEN).

Subject-specific Marking Instructions that apply across the whole question paper to be included here.

Que	estior	n	Answer				Mark	Guidance
1	а		Element Mn I All correct ✓	Initial oxidation state +4 -1	Final oxidation state +2 0		2	ALLOW 1 mark if all correct, but some or all signs wrong side of numbers (e.g.: 4+, 2+, 1-, 0).
			Two or three	e correct ✓				
1	b		$2I^- \rightarrow I_2 + 2$	2e ⁻ 🗸			1	ALLOW multiples in balancing. ALLOW $2I - 2e \rightarrow I_2$ ALLOW e for electron (i.e.: no – charge). IGNORE state symbols.
1	С		lodide (ions)) OR I - ✓			2	ALLOW 2 I DO NOT ALLOW iodine Mark independently.
			EITHER: The oxidatio increases	n number / state of t	he given reducing a	agent		EITHER: IGNORE oxidation number values, as long as the answer says there is an increase. Answer must say increase / becomes more positive (for iodine) not just 'goes from -1 to 0' or similar
				ucing agent) causes ate of the Mn (in MnC		oxidation		OR: Answer must say decrease / becomes more negative (for manganese).
								The OR in MP2 can only be scored if the reducing agent named in MP1 is different to the chemical whose oxidation number is quoted as decreasing in MP2 (i.e.: allow chemical x in MP1, as ox. no. of chemical y goes down, but not x because x goes down).

Qu	Question		Answer	Mark	Guidance
1	d		Grey solid ✓	1	Both colour and 'solid' needed for mark ALLOW 'black' or, any combination of black and grey, but no other colours. ALLOW 'powder' or 'crystals' for solid IGNORE shades of colour, like dark or pale, and shiny etc.
1	e		Medicines / nutrient / photography / dyes / animal feeds / catalysts / antiseptic / disinfectant / table salt / printing inks / halogenoalkanes ✓	1	ALLOW uses of iodine and iodine compounds, including: radioactive tracer, radiation treatment, thyroid treatment, goitre treatment, water treatment / purification, sterilising, developing chromatography plates, testing for starch, etc
1	f	i	Silver nitrate / AgNO ₃ ✓	1	DO NOT ALLOW correct name with incorrect formula DO NOT ALLOW just Ag ⁺ ALLOW acidified, but do not allow any other reagent, except nitric acid
1	f	ii	White precipitate / white solid / white suspension ✓	2	DO NOT ALLOW off white / cream or combinations with yellow IGNORE cloudy IGNORE changes of colour on standing ALLOW minor spelling errors or ppt
			Silver chloride ✓		ALLOW AgC <i>l</i> but not from an equation Mark independently

Qu	estio	n	Answer	Mark	Guidance	
1	f		Water may contain low concentration of chloride ions OR no chloride ions ✓ which would not give a precipitate ✓ OR The water may contain: iodide ✓ which would give a yellow precipitate ✓ OR	2	ALLOW 'small amount' AW for concentration ALLOW a general comment like 'there may be other ions / salts / compounds / substances present that would give a precipitate of a different <u>colour</u> ' (must have colour – or named colour – not just different precipitate) for 1 mark.	
			bromide ✓ cream precipitate ✓ OR chromate ✓ red precipitate ✓ OR hydroxide / sulphide ✓ black precipitate ✓		Second mark depends on first, except 1 mark for: Incorrectly give iodine – allow yellow precipitate Incorrectly give bromine – allow cream precipitate	
1	g	i	1s ² 2s ² 2p ⁶ 3s ² 3p ⁵ ✓	1	ALLOW upper or lower case letters but numbers must be superscripts ALLOW [Ne] 3s ² 3p ⁵	
1	g	ii	5p ⁵ √	1	ALLOW upper or lower case letters but numbers must be superscripts, except ALLOW ecf for subscript numbers if used in (g)(i) and (g)(ii) DO NOT ALLOW 5s ² 5p ⁵ or any other more detailed answers.	
1	g	111	Gain of electrons ✓	1	IGNORE references to oxidation state	

Qu	estio	n	Answer	Mark	Guidance
1	h	i	$(28.40 / 1000) \times 0.200 = 5.68 \times 10^{-3} \checkmark$	1	ALLOW 2 or more sf
1	h	ii	Answer to (h)(i) / 2 and evaluate \checkmark OR 2.84 x 10 ⁻³ \checkmark	1	
1	h	111	Mass of I_2 = answer to (h)(ii) x 253.8 = 0.72(0792) g \checkmark % purity = (mass of $I_2 / 0.92$) x 100 = 78.34(69) % \checkmark OR Moles of I_2 = 0.92/253.8 = 0.0036(24) \checkmark % purity =(answer to (h)(ii) /moles of I_2) x 100 = 78.34(69)% \checkmark	2	 ALLOW use of 254 (=0.72g) gives final answer of 78.4% ALLOW final answer with 2 sf or more. 1 mark is for conversion of units, the other for % purity. If unit conversion is incorrect, mark for % purity can still be awarded. If answer to (h)(ii) is 2.84 x 10⁻³, allow a final answer in the range 78 to 79%, which is obtained if numbers have been rounded at various stages. If answer is completely correct, except that it uses 126.9 in place of 253.8, award 1 mark (answer in range 39 – 39.5).
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Que	Question		Answer	Mark	Guidance
2	а	i	Propan-2-ol ✓	1	ALLOW without dashes
2	а	ii	Ethanal 🗸	1	ALLOW formula CH ₃ CHO or correct structure IGNORE aldehyde
2	а	iii	There is no peak/trough/absorbance between 3200 to 3640 ✓	2	ALLOW any number or range at, or above, 3200
			indicating there is no O-H bond \checkmark		ALLOW OH bond. but not –OH bond
			Two marks for:		Ignore references to other peaks/troughs Mark independently.
			There is no peak between 3200 to 3600 that would indicate an OH bond $\checkmark \checkmark$		
2	b		Phosphoric acid / $H_3PO_4 \checkmark$	3	IGNORE inert catalyst supports such as alumina DO NOT give the mark for phosphoric acid if answer also gives other incorrect chemicals.
			Water / steam / H₂O ✓		
			High temperature and pressure / 300°C and 60 atm \checkmark		ALLOW temps 200-400°C and pressure above 1 atm DO NOT ALLOW if reflux also mentioned.
					MP3 depends on MP2

Question	Answer		Guidance	
2 C	1. Propanone and ethanol form hydrogen bonds / H bonds ✓ Description of how intermolecular bonds form:	6	Please use annotations in the answer in appropriate places Throughout answer, can refer to intermolecular forces rather than intermolecular bonds	
	2. Lone pair on oxygen \checkmark 3. hydrogen with δ + charge (in ethanol) OR partially positive charge on hydrogen (in ethanol) \checkmark		 MP 2 :IGNORE lone pair on oxygen in ethanol MP 2 & 3: NOT reference to hydrogen or oxygen molecules MP 2 & 3: ALLOW marks from a diagram, MP 3: NOT H is electropositive NOT just 'positive hydrogen' MP2 & 3: Can be awarded if MP1 is incorrect. 	
	4. Methylbenzene and hexane form instantaneous (dipole)- induced dipole ✓ Description of how intermolecular bonds form:		MP 4: ALLOW van der Waals' forces but IGNORE id - id	
	 5. Electron movements create an uneven distribution of charge OR Electron movements create δ+ AND δ- √ 6. A dipole is induced in a neighbouring molecule √ 	1	 MP 5: Both parts are needed for the mark (i.e.: e⁻ movement and uneven distribution of charge). MP 5: ALLOW 'dipole/polar' for 'uneven distribution of charge'. Does not score if it just mentions negative (or +ve) charge. NOT 'electron density changes' or 'electrons are orbiting spinning / swirling' for movement (must have electrons moving, not just 'for an instant there are more electrons one side of the molecule than the other'). MP 5 & 6: ALLOW references to atoms rather than molecules 	
	QWC for either: Linking lone pair on oxygen and δ + H to attraction between molecules		MP 5 & 6: Can be awarded if MP4 is incorrect. Please indicate QWC using green tick or red cross of the right of the pencil icon on the answer screen	

Que	Question		Answer	Mark	Guidance
			OR Linking instantaneous dipole and induced dipole to <u>attraction</u> between molecules ✓		QWC: IGNORE 'forming a bond' for attraction
2	d	i	Rate of forward reaction = rate of back reaction / reactants and products are formed at the same rate ✓ <u>Concentrations</u> of reactants and products remain constant / closed system ✓	2	 DO NOT ALLOW 'forwards reaction = backwards reaction'. DO NOT ALLOW concentrations of reactants and products are the same/equal. If this is given, do not award MP2, even if closed system is also stated.
2	d	ii	More (ethyl ethanoate) AND because <u>equilibrium</u> has moved to the right / forward direction / products ✓ to counteract / minimise / oppose / (counter)balance (the change) OR to restore equilibrium ✓	2	Need both parts here for the mark (i.e.: the 'more' and the direction of movement). Mark independently.
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Que	estior	n	Answer		Guidance
3	а	i	Chlorotrifluoro <u>methane</u> ✓	1	ALLOW trifluorochloro <u>methane</u> ALLOW minor spelling error, such as 'fluro', but not 'chlor' without second o. ALLOW 1 –chloro-1,1,1-trifluoro <u>methane</u> OR 1,1,1-trifluoro-1-chloro <u>methane</u> as only other alternatives. IGNORE spaces and dashes.
3	a	ii	$F = G = G = F = G = F = F = F$ Bond angle 109° \checkmark	2	Shape must be 3-dimensional, but allow other 3d representations, such as in a pyramid. ACCEPT 105 – 110° If two bonds are shown in the same plane (as in first example) they MUST be next to each other for first mark. So, for example, DO NOT ALLOW : CI CI F F ALLOW value in range 105° - 112° Mark independently.
3	а	111	$ \begin{array}{c} \delta & - & - & - \\ \delta & - & - & - & - \\ & & \beta & - & - \\ & & & \beta & - & - \\ & & & & F_{\delta} & - & - \end{array} $	1	

Que	estio	n	Answer	Mark	Guidance
3	а	iv	 Two marks can be awarded for: Fluorine and chlorine are more <u>electronegative</u> than carbon (ORA) √√ 	2	Electronegativity/ electronegativities / electronegative must be correctly spelled once for the first mark to be scored.
			One mark for:		DO NOT ALLOW carbon is electropositive, or if F or C <i>l</i> molecules being considered.
			Mention of <u>electronegativity</u> ✓		ALLOW 'halogens' for 'fluorine and chlorine'
			Fluorine and chlorine have a greater ability to attract bonding electrons than does carbon (ORA) AW \checkmark		If electronegativity mark is not scored, ALLOW 1 mark for 'fluorine and chlorine have different ability to attract <u>bonding</u> electrons than does carbon'.
3	a	V	C–F bond is more polar than C–C <i>l</i> bond OR C-F bond is of different polarity to C–C <i>l</i> bond \checkmark (Molecule is) polar because, one of: the charges do not balance / do not cancel out the dipoles do not balance / do not cancel out <u>centre of</u> +/- charge do not coincide one side of molecule is more negative than the other \checkmark	2	 ALLOW '(partial) charge on F greater than (partial) charge on Cl' or 'F and Cl have different electronegativities' or 'halogens have different electronegativities' MP2: Need both molecule is polar and reason. ALLOW 'polar because molecule is asymmetric'
					IGNORE 'polarities do not cancel out' AW
3	b		C–Br / CBr / carbon bromine ✓	1	
3	C	i	Homolytic / homolysis \checkmark one electron (from the bond) goes to each atom OR two radicals form \checkmark	2	IGNORE 'photochemical dissociation' and photolysis. Must have two radicals, not just 'radicals'. ALLOW 'to form Br and CBr ₃ ', but not if radicals are incorrect (e.g.: to form Br and C radicals) Mark independently.

Que	estior	n	Answer	Mark	Guidance
3	C	ii	7.14 x 10 ¹⁴ x 6.63 x 10 ⁻³⁴ \checkmark = 4.73 x 10 ⁻¹⁹ (J) \checkmark	2	Completely correct answer on its own scores both marks Second mark depends on first, except ALLOW ecf only if the sole error is a mis-copy of one of the number values ALLOW 2sf or more but rounding must be correct ALLOW 4.73 x 10 ⁻²² , if also has kJ on answer line
3	С	iii	= answer to (c) (ii) x 6.02 x $10^{23} \checkmark$ /1000 (= (+) 284.7 kJ mol ⁻¹) \checkmark	3	One mark for multiplying answer to (c)(ii) by 6.02 x 10 ²³ (Avogadro's constant) Second mark for converting the answer from J to kJ, i.e.:
					dividing by 1000 ALLOW 1 mark here if conversion has been done in cii, but not if repeated here (i.e.: do not allow ÷ 1000 twice).
			Answer correct to 3 s.f. (= +285 kJ mol ⁻¹) \checkmark		Calculation marks can be scored in either order, but must be correctly evaluated to score both marks Completely correct answer on its own scores all 3 marks.
					Award sf mark for an answer that is the correct 3sf value of a correctly evaluated calculation.
3	d		Discovery that Cl $$ / chlorine radical / chlorine atom can affect ozone \checkmark	3	ALLOW 'prediction' or 'research' for 'discovery'
			Spectroscopic measurements showed ozone levels depleted/ lower than expected \checkmark		Must be lower, not different, not just low Must mention 'spectroscopic' or one particular spectroscopic method (e.g.: IR)
			(results overlooked because) they were so low / depletion so high \checkmark		Must imply 'very low' or 'too low' and not just 'anomalous' or different

Que	Question		Answer		Guidance
3	е	i	(Greenhouse gas) <u>absorbs</u> IR <u>from Earth</u> ✓	2	Mark independently MP1: ALLOW 'absorbs IR reflected from Earth'
			more IR absorbed ✓		MP2: ALLOW 'more IR is transferred to KE' or 'more IR is transferred to heat' <i>AW</i>
3	e	ii	There is a relationship / correlation between models of gas and models of <u>temperature</u> OR models of gas and <u>temperatures</u> AW OR gas concentrations and <u>temperatures</u> AW	1	 NOT 'global warming' for 'temperature'. ALLOW amount for concentration. DO NOT ALLOW 'increase in concentration causes or
					leads to temperature increase'.
				22	

Que	estior	n	Answer	Mark	Guidance
4	а		Incomplete combustion of hydrocarbons / organic compounds (AW) ✓	1	ALLOW fossil fuel or named fossil fuel / carbon in the fuel / organic fuel DO NOT ALLOW just 'fuel' or carbon as the fuel
4	b		Toxic / poisonous / reduces the capacity of blood to carry oxygen around the body AW ✓ causes <u>photochemical</u> smog ✓	2	ALLOW respiratory problems, but IGNORE breathing problems. IGNORE harmful /dangerous and comments about oxidising to CO ₂
4	С	i	(A particle) with one (or more) <u>unpaired</u> electron(s) \checkmark	1	Answer must be in the context of an electron as part of some sort of particle IGNORE 'free' or 'lone' or single electron NOT 'a radical is an unpaired electron'
4	С	ii	Propagation \checkmark one radical is used and replaced by another AW \checkmark	2	ALLOW there is a radical on both sides of the equation. Mark independently.
4	С	111	The frequency of radiation / uv is not high enough (to break the bond) OR Energy of radiation / uv is not high enough (to break the bond) OR Energy required to break bond is filtered out by the stratosphere ✓	1	 DO NOT ALLOW: 'there is not enough high frequency uv / radiation' (i.e.: the position of the word 'enough' is key here). DO NOT ALLOW just 'high frequency uv is not found in the troposphere'.
4	С	iv	The concentrations of the CO and/or OH are low OR low abundance of the CO and/or OH OR few particles of the CO and/or OH OR few collisions of the CO and OH ✓	1	ALLOW 'particles' or 'molecules' for CO and/or OH ALLOW 'the CO and OH particles are far apart'. NOT just 'reactants' for 'reacting particles'. IGNORE comments about temperature and pressure. IGNORE 'less' or 'fewer' for 'few'

Que	estior	า	Answer		Guidance
4	d		SiO ₂ : giant covalent / giant structure / network solid / giant lattice / whole structure held together by covalent bonds, e.g.: every silicon atom is bonded to 4 oxygen atoms OR diagram showing at least 2 Si with all surrounding Os ✓	3	NOT giant ionic structure IGNORE giant molecule and references to intermolecular bonds Reference to 'oxygen molecules' CON s this mark
4	e	i	CO ₂ : simple molecular / molecules / O=C=O AW \checkmark (covalent) bonds in SiO ₂ are stronger than intermolecular bonds in CO ₂ (ORA) OR (covalent) bonds in SiO ₂ need more energy to break than intermolecular bonds in CO ₂ \checkmark 80/300 x 100 = 26.7 % \checkmark	1	IGNORE 'covalent' MP3: DO NOT ALLOW if answer is referring to SiO ₂ having any type of intermolecular bond or breaking of weak covalent bonds in CO ₂ MP3: Must be a comparison ALLOW any number of sf, correctly rounded
4	e	ii	ppm CO = $1.2 \times 10^{-5} \% = 0.12 \checkmark$ 380/ppm CO (= 3.167×10^{3} times more) \checkmark OR % CO ₂ = 380 ppm = $3.8 \times 10^{-2} \% \checkmark$ % CO ₂ /1.2 x 10 ⁻⁵ (= 3.167×10^{3} times more) \checkmark	2	ALLOW any number of sf, correctly rounded 1 st mark is for converting units. 2 nd mark is for comparing the two concentrations. Award the second mark for a correct comparison, even if conversion is incorrect.
4	f	i	(Problem tropospheric): <u>photochemical</u> smog / breathing problems / respiratory problems / lung damage / toxic / greenhouse gas / weakens immune system / irritates eyes OR damages: rubber / paint / fibres / plants / crops ✓	2	DO NOT ALLOW forms smog, which is toxic

Que	Question		Answer	Mark	Guidance
			(Benefit stratospheric): It filters/ removes/ screens/ absorbs/ blocks/ shields / (AW) <u>uv</u> OR prevents <u>uv</u> getting through / protects us from <u>uv</u> √		ALLOW prevents <u>skin</u> cancer
4	f	ii	Molecules are split by uv / <u>bonds</u> in molecules are broken AW / molecules photodissociate ✓	2	ALLOW MP1 for uv on reaction arrow or uv on LHS of reaction equation ALLOW 'dissociate' for 'photodissociate'
			to form O and O_2 / oxygen radical and oxygen molecule \textbf{OR} O_3 \rightarrow O + O_2 \checkmark		ALLOW atom for radical.
			OR		
			(Ozone) reacts with an oxygen radical \checkmark forming two oxygen molecules / O ₃ + O \rightarrow 2 O ₂ \checkmark		
			OR		
			Two from:		
			1. (Ozone) reacts with $Cl / Br / NO / HO$ 2. which catalyse ozone breakdown 3. EITHER $O_3 + Cl \rightarrow ClO + O_2$ OR $O_3 + Br \rightarrow BrO + O_2$ OR $O_3 + NO \rightarrow NO_2 + O_2$ OR $O_3 + HO \rightarrow HO_2 + O_2 \checkmark$		In this option, if marks come from points 1 and 3, equation must be for chemicals given in 1. IGNORE source of radicals – e.g.: Cl from CFCs.

Que	Question		Answer		Guidance
4	f	iii	Oxygen molecules are split / the bond in the O_2 molecule is broken / oxygen molecule photodissociates AW OR $O_2 \rightarrow 2 \text{ O} \checkmark$	3	Mark all 3 points independently
			by uv radiation ✓		MP2 : ALLOW MP2 if oxygen radical is given, but from an incorrect source (e.g.: 'breakdown of H ₂ O by uv gives O radical' gets MP2, but not MP1). ALLOW uv if given on reaction arrow of equation in MP1.
			The O atoms react with O_2 (forming ozone) OR $O + O_2 \rightarrow O_3 \checkmark$		ALLOW radicals for atoms
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Que	estior	n	Answer	Mark	Guidance
5	а		Ethanoic acid ✓	1	ALLOW CH ₃ CO ₂ H or CH ₃ COOH, but not less structured formula. IGNORE vinegar
5	b	i	$C_8H_xO \checkmark \\ x = 14 \checkmark$	2	C, H and O can be in any order, but answer must be a molecular formula. Mark independently
5	b	ii	Alkene ✓ Ketone ✓	2	ALLOW C=C OR 'carbon-carbon double bond' ALLOW carbonyl
5	b	iii	Redox ✓	1	Any clear indication scores the mark (e.g.: underlined) More than one indicated scores zero
5	b	iv	Ether ✓	1	ALLOW alkoxy, but not methoxy
5	C	i	ОН	2	MP1: To award this mark, the diagram must show either -CH ₂ OH as trans to the methyl group or cis to the rest of the chain (i.e.: mark can be awarded if -CH ₃ on relevant C=C is missing, or rest of molecule is missing). 1 st mark should be awarded, even if incorrect bond angles shown 2 nd mark dependent on the first ALLOW other types of structure (e.g.: showing CH ₃ groups, as in article)
			Correct orientation of molecule on C=C nearest OH \checkmark Completely correct \checkmark		Diagram may show right-hand C=C pointing up and methyl down, with groups still in correct configuration.
5	С	ii	(From) red/brown (to) colourless ✓	1	Any combination of these colours, but no others DO NOT ALLOW 'clear' for 'colourless' ALLOW red/brown decolourises. IGNORE 'solution'

	Qu	Question		Answer	Mark	Guidance
 Ascorbic acid / vitamin C Glucose Fructose Retinol / vitamin A I Malolactic fermentation OR conversion of malic acid to lactic acid √ Buttery taste / less acidic taste √ Buttery taste / less acidic taste √ Polymerisation of flavanols √ to proanthocyanidins OR to tannins √ Reduces bitter flavour √ MP5: IGNORE has no effect on astringent/sharp taste 	5	С		LHS of equation ✓	2	C, H, O and Br can be in any order in the formulae. ALLOW 1 mark for balanced equation with fewer than 5 Br ₂ s, provided it is added (i.e.: there is only one product)
 Malolactic fermentation OR conversion of malic acid to lactic acid √ Buttery taste / less acidic taste √ Buttery taste / less acidic taste √ Polymerisation of flavanols √ to proanthocyanidins OR to tannins √ Reduces bitter flavour √ MP1: ALLOW 'malolactic acid fermentation' MP1: NOT 'malolactic acid to lactic acid' MP2: ALLOW 'less sour' for 'less acidic' 	5	C	iv	Ascorbic acid / vitamin C Glucose Fructose Retinol / vitamin A	2	
	5	d		 lactic acid √ 2. Buttery taste / less acidic taste √ 3. Polymerisation of flavanols √ 4. to proanthocyanidins OR to tannins √ 	5	MP1: ALLOW 'malolactic acid fermentation' MP1: NOT 'malolactic acid to lactic acid' MP2: ALLOW 'less sour' for 'less acidic'
20				6. QWC: relating 1 to 2 AND 3 to 5 ✓		QWC: Must have both links for the mark

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

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Education and Learning

Telephone: 01223 553998 Facsimile: 01223 552627 Email: general.qualifications@ocr.org.uk

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