

GCE

Chemistry B (Salters)

Advanced Subsidiary GCE

Unit F332: Chemistry of Natural Resources

Mark Scheme for June 2013

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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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Annotations

Annotation	Meaning
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

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).

C	Questi	ion	Answer	Marks	Guidance
1	(a)	(i)	Alkene ✓	1	ALLOW 'carbon-carbon double bond'
1	(a)	(ii)	Ether ✓	1	ALLOW alkoxy.
1	(b)	(i)	Br Br One C=C bond removed and 2 Brs correctly added ✓ Second C=C bond removed and 2 Brs correctly added with rest of structure correct ✓	2	Candidate can draw structural formula instead of skeletal. The remainder of the molecule must be correct for both marks to be awarded. IGNORE missing or extra hydrogen atoms on structural formulae.
1	(b)	(ii)	Electrophilic ✓ Addition ✓	2	Any clear indication scores the marks (e.g.: ringed). More than two indicated: each additional incorrect answer indicated negates a correct answer.
1	(b)	(iii)	(Anhydrous) sodium sulfate or other salt with an anhydrous and hydrated form ✓	1	ALLOW conc. H ₂ SO ₄ / silica gel, but not just silica. ALLOW correct formula. ALLOW sodium carbonate IGNORE calcium carbonate and sodium hydrogencarbonate
1	(b)	(iv)	Distillation / distilling	1	DO NOT ALLOW reflux IGNORE fractional

C	Questi	ion	Answer	Marks	Guidance
1	(c)		Nickel ✓ Heat / high temp / 100°C – 400 °C / pressure / 4 -10 atm ✓ OR Platinum ✓ Room temperature ✓	2	In both cases, second mark depends on first – unless answer gives an additional incorrect reagent. In this case reagent mark is not scored, but conditions mark can be awarded. If answer gives both Ni and Pt and correct conditions for one of them, award 1 mark. IGNORE pressures below 2atm for Pt conditions
1	(d)	(i)	Tertiary ✓	1	ALLOW abbreviation 3°
1	(d)	(ii)	C to which OH / alcohol group / hydroxy(I) group is bonded is itself bonded to 3 other C OR No H on C to which OH is bonded OR 3 alkyl groups on C to which OH is bonded ✓	1	Can refer to R groups IGNORE 'OH in middle of chain' ALLOW 'it' or O for 'OH'. Must have the idea of bonded, or attached, not just surrounded by 3 other Cs. DO NOT ALLOW ecf from (d)(i)
1	(d)	(iii)	(Reaction mixture) stays <u>orange</u> ✓ (Tertiary alcohol groups) are not oxidised / do not react OR dichromate is not reduced / does not react ✓	2	ALLOW ecf from an incorrect answer in (d)(i) – [orange to green ✓ because alcohol group is oxidised / alcohol group reacts / dichromate is reduced. ✓] ALLOW 'it' for alcohol group. Mark independently.
1	(e)	(i)	C ₁₀ H ₁₆ ✓ ✓	2	Elements in either order.
			OR 10 Cs ✓ 16 Hs ✓		Mark independently.
1	(e)	(ii)	Water / H₂O ✓	1	
1	(e)	(iii)	Elimination ✓	1	Any clear indication scores the mark (e.g.: ringed). More than one indicated: an additional incorrect answer indicated negates the mark for the correct answer.

C	Question		Answer	Marks	Guidance
1	(e)	(iv)		1	NB: there are other ways to represent this structure. The arrangement around the central C=C needs to have the methyl group and the chain ending with 2 methyl groups, on the same side of the double bond (i.e.: E configuration). The rest of the structure must also be correct for the mark to be awarded.
1	(f)		3,7-dimethyloct-3-ene ✓✓ Dimethyloctene ✓ 3,7 and 3 ✓ OR 2,6-dimethyloct-5-ene ✓✓ Dimethyloctene ✓ 2,6 and 5 ✓	2	Mark independently. IGNORE commas and dashes ALLOW minor spelling errors (e.g.: octa). DO NOT ALLOW extra numbers. ALLOW incorrect numbers anywhere for first mark (e.g.: 3,5-dimethyl-4-octene).
			Total	21	

C	luesti	ion	Answer	Marks	Guidance
2	(a)		Chlorofluorocarbon ✓	1	ALLOW minor spelling errors (e.g.: 'fluro', 'floro'). ALLOW plural. DO NOT ALLOW hyphens.
2	(b)		Blowing agents / cleaning agents / de-greasing agent / aerosol propellants / solvents / flame retardant / fire extinguisher ✓	1	
2	(c)	(i)	(Catalyst) provides an alternative reaction path OR provides an alternative route ✓ lower activation enthalpy / energy OR Ea. ✓	2	Answer must have the idea of a different path to gain the first mark. Mark independently. IGNORE comments relating to surface area.
2	(c)	(ii)	H—F. Cl Cl Cl Cl Cl Cl Cl Cl	3	DO NOT ALLOW single headed arrows. However, if candidate draws two single headed arrows to the correct positions then award one mark. Curly arrow from any lone pair on F: must start from one electron of the lone pair or between the electrons of the lone pair and point to the C or point to an imaginary line joining the C to the F. Curly arrow from C-Cl bond: starting from the bond and pointing to the Cl. Arrows when extrapolated must touch correct atom or bond. IGNORE extra arrow from H-F bond to F, but any additional incorrect arrows negate a mark. IGNORE additional correct partial charges. MP2/3: Maximum of one mark if correct partial charges are not on the C-Cl bond being broken. Mark independently.

C	uesti	on	Answer	Marks	Guidance
2	(d)	(i)	Homolytic / homolysis ✓	1	IGNORE 'photodissociation' and 'photolysis'
2	(d)	(ii)	$(467/6.02 \times 10^{23}) \times 1000$ and evaluate $(= 7.757/7.76 / 7.8 \times 10^{-19} \text{ J}) \checkmark \checkmark$ $467 \times 1000 \checkmark \text{ or } 467 / 6.02 \times 10^{23} \checkmark$	2	One mark is for converting 467 from kJ to J i.e.: multiply by 1000, the other mark is for dividing by 6.02x10 ²³ (the Avogadro constant) - in either order. To gain both marks, expression must be correctly evaluated (e.g.: If answer is given as 7.75 x 10 ⁻¹⁹ , the second mark is not given, as this is an incorrect rounding of the correct value). A completely correct answer on its own scores both marks. Answer can be given to any number of sf.
2	(d)	(iii)	Answer to (d) (ii) (rounded or not rounded) / 6.63 x 10^{-34} \checkmark = 1.17(0056574) x 10^{15} \checkmark 3 sf (= 1.17 x 10^{15}) \checkmark	3	DO NOT ALLOW second mark for evaluating any other expression. e.g.: Answer to (d) (ii) x 6.63 x 10 ⁻³⁴ ALLOW s.f. mark for any 3 sig fig answer that follows from any calculation A completely correct answer on its own scores all marks including the s.f. mark.

C	Questi	on	Answer	Marks	Guidance
2	(d)	(iv)	C–F bonds / they are stronger (than C–Cl bonds) (ORA) OR	2	DO NOT ALLOW 'holds onto electrons more strongly'. MP1: Answer must refer specifically and correctly to one of C-F or C-Cl to gain the mark. IGNORE answers in terms of electronegativity.
			C-F bonds need more energy to break (than C-Cl bonds) (ORA) OR		
			C-F bonds have higher bond enthalpy (than C-Cl bonds) (ORA) ✓		MP2: Answer is for UV / radiation / light and 'high enough' energy or frequency (so NOT 'not enough high frequency energy' and NOT 'not enough energy of high frequency'). Mark independently.
			UV/ radiation / light is not of a high enough energy to break C–F bond		
			OR <u>UV/ radiation / light</u> is not high enough frequency to break C–F bond ✓		
2	(d)	(v)	(Values) were very / unexpectedly low (AW) ✓	1	Answers need to show that values were much less and not just different from the expected ones. ALLOW 'small' for 'low' and any qualifier indicating 'very (low)', such as 'too', 'impossibly', 'really'. ALLOW mark for 'ozone depletion was very high' (AW)

Questio	n Answer	Marks	Guidance
2 (e)	1,1,1- ✓ trifluoroethane ✓	2	Mark independently. IGNORE commas and dashes. ALLOW minor spelling errors. DO NOT ALLOW other numbers, such as 2,2,2.
2 (f)	 Four from MP1-5: UV / visible / near IR (from Sun) OR High frequency / high energy radiation (from Sun) ✓ Earth absorbs some of the energy / radiation OR (energy from the Sun) heats up Earth ✓ Earth radiates IR / emits IR / re-emits IR ✓ HFC 143a (molecules) absorb (IR) radiation ✓ Which makes their bonds vibrate (more) OR increases the vibrational energy of the bonds ✓ PLUS: increases kinetic energy that raises the temperature OR transfers kinetic energy to thermal energy / heat OR IR is re-emitted in all directions ✓ 	5	Please use annotations on answer in appropriate places. MP1: DO NOT ALLOW light or sunlight instead of UV / visible / near IR. IGNORE references to what happens to radiation before it reaches Earth. MP3: DO NOT ALLOW Earth reflects IR. ALLOW transmits for radiates. MP4: Must be in the context of HFC 143a, not just greenhouse gases. MP5: Must be in the context of molecules absorbing radiation. MP6: Must be in the context of molecules absorbing radiation or bonds vibrating. Award marks for points 5 and 6 if the wrong frequency range of radiation is given as being absorbed in 4. (e.g.: candidate states HFC 143a absorbs UV).

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(Question	Answer	Marks	Guidance
2	(g)	There is a relationship/ correlation between: models of gas concentration and predicted temperature OR measured gas concentration and measured temperature OR models of gas concentration and measured temperatures OR measured gas concentration and measured temperatures OR measured gas concentration and predicted temperatures	1	NOT 'global warming' for 'temperature'. ALLOW 'gas levels' for 'gas concentration', but not other qualifiers such as 'amount'. Idea of correlation is needed (e.g.: 'concentration of greenhouse gases and temperatures have both increased').
		Total	24	

Question		ion	Answer	Marks	Guidance
3	(a)		They produce less CO_2 (per tonne of Cl_2) \checkmark Use less energy / electricity \checkmark	2	IGNORE references to voltage.
3	(b)	(i)	$2Cl^- ightarrow Cl_2$ + 2e $^-$ or balanced with $\frac{1}{2}$ \checkmark \checkmark	2	IGNORE state symbols. ALLOW $2Cl^ 2e^- \rightarrow Cl_2$ ALLOW e without the negative charge and multiples in balancing. ALLOW 1 mark for $Cl^- \rightarrow Cl_2$
3	(b)	(ii)	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
3	(b)	(iii)	Any two from: Bleach Disinfectant / killing bacteria / sterilising Extraction of bromine Water treatment (AW) (Making) PVC (Making) solvents (Making) hydrochloric acid (Making) medicines (Making) pesticides (Making) CFCs / HCFCs / chloroalkanes	2	IGNORE 'cleaning', 'making plastics', chemical weapons or 'in swimming pools'.
3	(b)	(iv)	Chlorine is volatile / a gas / a vapour ✓ Toxic / poisonous / causes respiratory problems / choking ✓	2	
			TOXIC / poisonous / causes respiratory problems / choking *		IGNORE harmful / irritant / dangerous / corrosive.

(Questi	ion	Answer	Marks	Guidance
3	(c)		$O_2 + 2H_2O + 4 e^- \rightarrow 4 OH^- \checkmark$	1	ALLOW halves and multiples ALLOW e without the negative charge Must have cancelled extra species to gain mark.
3	(d)	(i)	(Moles NaC l =) 200000 / 58.5 (= 3418.803 / 3419 / 3420) \checkmark Moles C l_2 = $\frac{1}{2}$ moles NaC l \checkmark Volume C l_2 = moles C l_2 x 24 (= 41025.64 / 41028 / 41040 dm ³) \checkmark	3	Indication of halving moles of NaCl or doubling 58.5 = 117 in first step If neither MP1 nor MP2 have been awarded marks, award 1 mark for multiplying any number by 24 and correctly evaluating. Correct answer on answer line scores 3 marks, without reference to working. ALLOW any number of significant figures.
3	(d)	(ii)	100% ✓	1	
3	(e)	(i)	Na (g) \rightarrow Na ⁺ (g) + e ⁻ Equation \checkmark Na and Na ⁺ both shown as (g) \checkmark	2	ALLOW e without a sign for the electron symbol. ALLOW Na (g) - e ⁻ → Na ⁺ (g) DO NOT ALLOW multiples. ALLOW state symbols mark for (g) → (g) IGNORE state symbol on electron NOT capital 'G' for state symbol. Mark independently.

C	Question		Answer	Marks	Guidance
3	(e)	(ii)	Na ⁺ Na ⁺	3	IGNORE particles shown in other layers. Any incorrectly labelled circles negates the first mark (Na ⁺ / Cl ⁻ labels).
			Smaller circles labelled Na ⁺ and larger circles labelled Cl ⁻ . ✓ At least one more small circle correctly drawn, to show ions alternate. ✓ At least one large circle surrounded by 4 small circles. ✓		MP1: DO NOT ALLOW mark if diagram includes electrons. MP1: ALLOW positive ions labelled 'sodium' and negative ions labelled 'chloride'. MP2: ALLOW just Na and Cl OR + and - labels MP2: DO NOT ALLOW mark if any large circles are in contact with each other. Mark independently.
			Total	19	

C	Questi	ion	Answer	Marks	Guidance
4	(a)		H H	1	IGNORE brackets, n and ambiguous attachments. DO NOT ALLOW more than one simplest repeat unit. ALLOW more displayed versions. ALLOW –CH(CH ₃)CH ₂ –
4	(b)		Electrical insulator / does not conduct electricity / flexible / does not react with water / unreactive / not prone to stress fractures / abrasion resistant / impermeable / insoluble ✓	1	IGNORE strong, hard, durable, tough, malleable, dense, high melting point, heat insulator, can be moulded or remoulded. ALLOW waterproof or 'will not wear away'.
4	(c)		Softens / flows / melts / is deformed when warmed / heated	1	ALLOW 'can be (re)moulded / reshaped when warm'. DO NOT ALLOW 'reformed' for 'deformed'.
4	(d)		 Propene forms instantaneous dipole-induced dipole forces/bonds. Propan-1-ol forms hydrogen bonds. Intermolecular bonds or named imb must be broken for the liquid to boil / change to a gas. Imb in propan-1-ol are stronger (than those in propene) (ORA) OR more energy required to break imb in propan-1-ol (than in propene). (ORA). AND QWC - mark for connection of ideas: idea of linking strength of imb to amount of energy needed to break them OR linking 'more energy required' to 'higher boiling point' ✓ 	5	Please use a full range of annotations on answer in appropriate places. MP1: ALLOW van der Waals' IGNORE comments about how imbs form. MP1 and 2: DO NOT ALLOW if answer refers to imb with different molecules (e.g.: water). MP3: Needs to give a correct change of state, not just refer to boiling point. MP4: ALLOW Hydrogen bonds are the strongest type of imb ALLOW MP4 even if imbs mentioned are incorrect. IGNORE harder / easier to break / 'higher temperature' for 'more energy'. Please indicate QWC mark using red cross or green tick on the right of the pencil icon on the answer screen.

Question		ion	Answer	Marks	Guidance
4	(e)	(i)	(Yield) decreases ✓ (Increased temperature) moves (position of) equilibrium in the endothermic direction (ORA) ✓	2	ALLOW 'it' or 'amount of' for yield. MP1: 'Equilibrium moves to the right/products' negates this mark only. Endothermic must be correctly spelled for the second mark to be awarded or 'exothermic' if reverse argument given. ALLOW 'reaction moves in endothermic direction OR favours the endothermic direction' / backward reaction is endothermic / shifts towards the endothermic reaction (ORA). Mark independently.
4	(e)	(ii)	(Yield) increases ✓ (increased pressure) pushes (position of) equilibrium to the side with fewer / fewest / less / least molecules ✓	2	Mark independently. MP1: 'Equilibrium moves to the left/reactants' negates this mark only. MUST mention equilibrium and refer to numbers of molecules for the second mark. ALLOW moles for molecules.
4	(f)	(i)	 (At higher temperatures) particles (AW) have more energy/move faster ✓ Particles have more frequent collisions / particles have more collisions per unit of time ✓ More collisions have (total) energy of at least the activation energy / more successful collisions ✓ 	3	Reverse argument allowed throughout. MP1: Not reactants have more energy. MP2: Award if 'reactants collide more frequently' is given, only if candidate has not scored MP1 because they have said 'reactants'. MP2: DO NOT ACCEPT more chance of / likelihood of collisions. MP3: IGNORE more particles have energy greater than E _a MP3: 'More frequent successful collisions' only scores this mark, not MP2.
4	(f)	(ii)	Increases ✓	1	IGNORE reasons for increase.
			Total	16	

C	Question		Answer	Marks	Guidance
5	(a)		Radical: (A particle) with one (or more) unpaired electron(s). ✓ Example: NO ₂ / O / N / NO ✓	2	Answer must be in the context of an electron as part of some sort of particle. IGNORE 'free' or 'lone' or single electron. IGNORE other examples of radicals that are not from the article. IGNORE dots on radicals, including O ALLOW O ₂ / O ₃
5	(b)	(i)	N X N X O S S S S S S S S S S S S S S S S S S	2	Any 2 or 3 different symbols can be used to represent the electrons of the 3 atoms. Candidate may draw circles for electron shells. It MUST be clear that the pair of electrons being shared between the N and the right-hand O are both from the N. IGNORE arrow showing dative bond between N and O.
5	(b)	(ii)	Answer must follow from diagram drawn in (b)(i). If no diagram, use the following marking points: Linear shape / (bond angle) 180 ° ✓ Two regions / groups of electrons around central N OR two regions of electron density around central N OR two sets of bonding electrons around central N AW ✓ Electron regions repel to get as far apart as possible ✓	3	MP1: IGNORE 'straight' for 'linear' MP2: Answer needs to make clear that it is the central N being considered [e.g. 'there is a triple bond and a single bond around the N] ALLOW mp1 and mp2 from an incorrect diagram in (b)(i), except where the diagram has unpaired electrons. MP3: IGNORE 'electrons repel as much (or as far) as possible'. MP3: Must be in the context of the electron regions around central atom. Mark independently

C	Question		Answer	Marks	Guidance
5	(c)	(i)	N in $NH_4^+ = -3 \checkmark$ N in $NO_2^- = +3 \checkmark$	3	Answers must have a sign in front for mark to be awarded.
			(Oxidation because) the oxidation state / number (of N) has increased ✓		ALLOW 1 mark if answers are 3- AND 3+. ALLOW 'more positive' for increased. IGNORE answers referring to loss of electrons
5	(c)	(ii)	Nitrate(III) ✓	1	ALLOW gap
5	(d)	(i)	$(NH_2)_2CO + H_2O \rightarrow 2NH_3 + CO_2 \checkmark$	1	IGNORE state symbols and extra brackets either end of $(NH_2)_2CO$ ALLOW formula as $CO(NH_2)_2$ ALLOW multiples
5	(d)	(ii)	78% = 780000 (ppm) \checkmark 780000/0.0010 = 7.8 x 10 ⁸ times more \checkmark OR 0.0010ppm = 1.0 x 10 ⁻⁷ (%) \checkmark 78/1.0x10 ⁻⁷ = 7.8 x 10 ⁸ times more \checkmark	2	ALLOW ecf for second mark. Correct answer on its own scores both marks without reference to working.

Question	Answer	Marks	Guidance	
5 (e)	N₂O Put into atmosphere ONE from: ✓ 1 From soils 2 From aquatic systems 3 From oceans PLUS: ✓ 4 Denitrifying bacteria transform nitrate to N₂O under anaerobic conditions / in the absence of oxygen N₂O Removed from atmosphere Two from: ✓ ✓ 5 (N₂O destroyed) by photolysis / photodissociation / action of UV (AW) 6 (N₂O destroyed) by reaction with oxygen atoms / oxygen radicals 7 Dissolving in oceans One from: ✓	6	Please use a full range of annotations on answer in appropriate places. ALLOW method of formation / removal not in article: FORMATION (one from, in place of mp 1-3): N ₂ and O ₂ from air combining at high temperatures in either thunderstorms or vehicle engines Making hexanedioic acid in nylon production Fossil fuel power stations from reactions of NO at high temperatures REMOVAL (in place of one of 5-7): In stratosphere, N ₂ O combines with O ₃ to from N ₂ and O ₂ ALLOW other correct methods of formation and removal of N ₂ O in place of 1-3 or 5-7. To score mp 1 – 6, the formation or removal must be described in words, not just given as an equation.	
	 8 N₂O → N₂ + O 9 N₂O + O → 2NO 10 N₂O + O → N₂ + O₂ QWC for linking a correct description of a process to its reaction equation. (Hence they should have mp 5 with eqn 8, <u>OR</u> mp 6 with either eqn 9 or eqn 10 <u>OR</u> mp4 with eqn 11 <u>OR</u> example not in article with relevant equation) 		IGNORE eqns 9 and 10 if combined as shown in article. ALLOW equation for one of the processes not in the article. ALLOW: Eqn 11 10H ⁺ + 2NO ₃ ⁻ + 8e ⁻ → N ₂ O + 5H ₂ O Please indicate QWC mark using red cross or green tick on the right of the pencil icon on the answer screen. Linking for QWC needs to be of the form: 'as shown in the equation', the equation immediately following the description or equation linked as a footnote by an asterisk.	
	Total	20		

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