∂Assessment Schedule – 2013

Chemistry: Demonstrate understanding of the properties of selected organic compounds (91165)

Assessment Criteria

Achievement	Achievement with Merit	Achievement with Excellence
<i>Demonstrate understanding</i> involves naming and drawing structural formulae of selected organic compounds (no more than eight carbons in the longest chain) and giving an account of their chemical and physical properties. This requires the use of chemistry vocabulary, symbols and conventions.	<i>Demonstrate in-depth understanding</i> involves making and explaining links between structure, functional groups and the chemical properties of selected organic compounds. This requires explanations that use chemistry vocabulary, symbols and conventions.	Demonstrate comprehensive understanding involves elaborating, justifying, relating, evaluating, comparing and contrasting, or using links between the structure, functional groups and the chemical properties of selected organic compounds. This requires the consistent use of chemistry vocabulary, symbols and conventions.

Evidence Statement

One	Expected Evidence	Achievement	Merit	Excellence
(a)(i) (ii)	A Chlorine/the functional group is attached to a C atom (C2), which has two other C atoms attached to it.	• (a) (i) and (ii) correct.	• In (b) same number and type of atoms (molecular	In (b) and (c) requirements for constitutional
(b) (c)(i) (ii)	A and F Constitutional / structural isomers have the same molecular formula (they have the same type and number of atoms) but different constitutional / structural formulae (atoms are arranged differently). These molecules both have the same number and type of atoms but the atoms are arranged differently; C_4H_9Cl / the chlorine is on a different carbon atom. H H I I C=C cis I I Cl CH ₂ CH ₃ C=C trans I I Cl H Cis-trans isomers can occur in molecules that have (carbon to carbon) double bond because atoms are not free to rotate around (the axis of) the double bond. They must also have two different groups attached to each carbon (involved in the double bond). This molecule has a carbon-carbon double bond. One carbon of the double bond is attached to a hydrogen atom and an ethyl group. The other is attached to a hydrogen atom and a chlorine atom.	 (b) correct molecules chosen. (c) (i) geometric isomers drawn. (c) (ii) geometric isomers described in terms of thdedouble bond / two different groups. (d) THREE names or structural formulae correct. 	 (morecular formula) AND arranged differently (structural formula) linked to A and F. In (c)(ii): non rotational double bond with <i>cis-trans</i> isomers shown in diagram (two) different groups on C atom with groups stated. 	constitutional isomers (including position of Cl) AND geometric isomers (including rotation) linked to molecules.
(d)	See Appendix One.			

NØ	N1	N2	A3	A4	M5	M6	E7	E8
No response or no relevant evidence.	la	2a	3a	4a	2m	3m	e with minor error / omis- sion / addi- tional infor- mation.	e

Appendix One: Question One (d)

Structural formula	IUPAC (systematic) name
$\begin{array}{c} CH_{3}CH_{2}CH_{2}CH_{2}COH \text{ or } CH_{3}CH_{2}CH_{2}CH_{2}{COH} \\ \overset{\parallel}{O} \end{array}$	pentanoic acid
CH ₂ =CHCHCH ₃ CH ₃	3-methylbut-1-ene
CH ₃ CH ₂ CH ₂ NH ₂	1-propanamine / 1-aminopropane (propyl amine)
CH ₃ CHCICH ₂ OH or CH ₃ CHCH ₂ OH	2-chloropropan-1-ol
$\begin{bmatrix} CH_2CHCH_2CH_2CH_2CH_3\\ H_3CH_3\\ CH_3CH_3 \end{bmatrix}$	3-methylhexane

Two	Expec	ted Coverage		Achieveme	ent		Merit		Ex	cellence
(a)(i) (ii) (b)	Correct polymer of Correct monomer See Appendix Ty Water Add water to the solutions will dis- ethanamine), thre pent-1-ene and po Litmus Use the solutions water. Add red hit solutions. One will not char litmus paper; this One will not char litmus paper; this One will turn red ethanamine. Bromine water Test the liquids th water by reacting bromine water. P turn the orange so (UV) light is requ with pentane / Br pentane / no colo change. The rem 1-ol. (Accept that pent cannot be separat is outlined).	(two repeating molecule. wo. five liquids. T solve in water e will not (per entane). formed by dis mus paper to b age the colour is ethanol. litmus blue; th nat did not diss fresh samples ent-1-ene will blution to colou- ired for the re 2 does not reac ur change / slo aining liquid is ane and pentar ed by this met	units). wo (ethanol, ntan-1-ol, solving in both of the his is solve in with (rapidly) urless. action et with w colour s pentan- h-1-ol hod if this	 (a) (i) correct (a) (ii) correct In (b) solubil one liquid co In (b) litmus change for ar correct In (b) colour change with bromine wate one liquid co 	t. ity of rrect. colour nine er for rrect.	In (b) Wate distir liquid Litmu distir liquid Brom to dis betwo): er used to nguish betw ds (minor e us used to nguish betw ds. nine water stinguish een liquids	veen error). used	In (b) a v that distibuted between	valid method nguishes the liquids.
NØ	N1	N2	A3	A4	M	5	M6		E7	E8
No respon or no releva eviden	la lise nt ce.	2a	3a	4a	2n	n	3m	with error sion tiona ma	e 1 minor 7 omis- 7 addi- 11 infor- ation.	е

Appendix Two: Question Two (a)

(ii)
$$CH_{3}CH_{2}CHCCI_{2}$$
 or $CH_{3}CH_{2}CH=CCI_{2}$ or $CH_{3}CH_{2}CH=CCI_{2}$ or $CH_{3}CH_{2}$ CI

Three	Expected C	Cover	age		Achiever	nent	Merit		Excell	ence
(a)(i) (a)(ii) (b)	See Append Major prodi- hydrogen at hydrogen at Reaction w The hydrox chloro grou The produc The functio chloro grou Reaction w oxidation as carboxylic a The produc The functio carboxylic a Reaction w elimination the –OH gra are removed double bond The functio (carbon-to-d	dix T uct – 1 toms a tom (t ith PC yl grc p (–C t is C onal gr p / ch ith ac s the a acid. t is C onal gr acid. ith co react oup o d form d. t is C	hree. the carbon with attached loses to form the dou- Cl_5 is a substitu- oup (-OH) is re- l). $H_3CH_2CH_2CH$ roup in the pro- loroalkane (har- idified dichroro- alcohol is oxid $H_3CH_2CH_2CO$ roup in the pro- ncentrated H_2S ion. A hydrogen (adjacent) can ning a (carbon) $H_3CH_2CH=CH$ roup in the pro- n) double bond	h the least another uble bond). ttion reaction. eplaced by a r_2Cl duct is a loalkane). nate is ised to a OH duct is SO_4 is an en atom and trbon atoms -to-carbon) H_2 duct is a 1/2 alkene.	 In (a) (reagen (a) (ii) produc reason. In (a) c different types in In (b) C function correct In (b) C formul produc 	i) TWO ts correct. major t with or (b) TWO nt reaction dentified. DNE nal group DNE a of t correct.	In (b): For the sub reaction for chlorobutan The type of plus TWO of following c reason, func group, form the organic For the oxid reaction for butanoic ac The type of plus, the fun group, ANI formula of of product cor For the elim reaction for but-1-ene: The type of plus TWO of following c reason, func group, form the organic	stitution ming e reaction of the orrect: ctional ula of product. lation ming id: reaction nctional D the organic rect. nination ming reaction of the orrect: ctional ula of product.	In (b) THRE fully.	elaborates all E reactions
NØ	N1		N2	A3	A4	M5	M6	E7	7	E8
No respon or no relevan evidenc	se nt ce.		2a	3a	4a	2m	3m	e with m error / o sion / a tional i mati	ninor omis- addi- nfor- on.	e

Appendix Three: Question Three (a)

Reagent	Formula of reagent / conditions	Type of reaction
А	H_2O/H^+	addition
В	PCl ₅ /PCl ₃ /SOCl ₂	substitution
С	KOH (alc)	elimination

Judgement Statement

Not Achieved	Achievement	Achievement with	Achievement
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			Merit	with Excellence
Score range	0 – 7	8 – 14	15 – 18	19 – 24