

MARKING GUIDELINE

NATIONAL CERTIFICATE CHEMISTRY N5

11 July 2022

This marking guideline consists of 7 pages.

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-2-**CHEMISTRY N5**

QUESTION 1

1.1	1.1.1	False.✔ Hydrocarbons contain only hydrogen√ and carbon√ atoms.	
	1.1.2	False. ✓ Aromatic compounds are cyclic compounds which contain $\!$	
	1.1.3	True.✔ Hexane contains only single√ bonds√ in its structure.	
	1.1.4	True.✔ Bonds√ are not shown√ in the formula.	
	1.1.5	False.✓ A carbonium is a carbon carrying a positive√ charge.√ (5 × 2)	(10)
1.2	1.2.1 1.2.2 1.2.3 1.2.4 1.2.5	Catenation Isomers Covalent bonds Cation Homologous series	
	1.2.0	(5 × 1)	(5)

QUESTION 2: ALKANES

2.1	C ₂₈₈ H ₅₇₆ ✓		(2)
2.2	2.2.1	Isopropyl/2-propyl	
	2.2.2	Tert-butyl/2-methyl propyl (2 × 2)	(4)
2.3		2-ethyl heptane	` ,
	1 1		(3)
2.4	Polar√ c dissolves	a polar√ compound, whilst crude petroleum is a nonpolar√ compound. compounds dissolve√ only polar√ compounds, whilst nonpolar√ √ only nonpolar.√ OR s a polar√ compound, whilst crude petroleum is√ a nonpolar√	
		d. Like√ dissolves√ like.√	(4)
2.5	2.5.1	The boiling point increases with an increase in the carbon number. Therefore: gasoline; kerosene; diesel $\sqrt[]{\sqrt}$	(2)
	2.5.2	Octane: C ₈ H ₁₈ Heptane: C ₇ H ₁₆ These two compounds belong to gasoline.✓	(1) [16]

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QUESTION 3: ALKENES

3.1 $\sqrt[4]{\text{CH}_3\text{CH}_2}$ $\sqrt[4]{\text{CH}_2\text{CH}_3}$ $\sqrt[4]{\text{CH}_3}$ $\sqrt[4]{\text{CH}_3}$ (3)

3.2 3.2.1 In the addition√ of hydrogen halide√ to an unsymmetrical√ alkene,√ the H√ atom bonds√ to the less√ substituted√ carbon atom. That is the carbon that has more hydrogen atoms. (4)

3.2.2 $\sqrt{\text{CH}_3\text{CH}} = \text{CH}_2 + \text{HCl} \longrightarrow \sqrt{\text{CH}_3\text{CH}} = \text{CH}_3$ $2-\text{chloropropane}\sqrt{\sqrt{}}$ (3)

3.3
$$\begin{array}{c|c} & & & & \\ & & &$$

QUESTION 4: ALKYNES

4.3
$$CH_3$$
— $C = CH_3 + H_2O \xrightarrow{H_2SO_4} CH_3 - CH_2CH_3$
butanone \checkmark (3)

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