

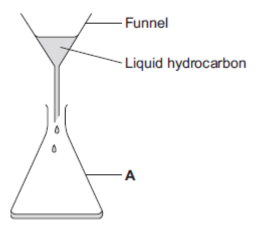
4-7 Organic Chemistry – Chemistry

1.0 A student investigated the viscosity of liquid hydrocarbons.

The student used this method:

- 1. Measure 40 cm³ of the liquid hydrocarbon.
- 2. Pour the liquid hydrocarbon into the funnel.

Figure 1



- 3. Time how long it takes for all of the liquid hydrocarbon to run out of the funnel.
- 4. Repeat the experiment for the other liquid hydrocarbons.
- **1.1** Give the name of apparatus **A** in **Figure 1**.

[1 mark]

1.2 Name the apparatus that could be used to measure 40 cm³ of liquid hydrocarbon.



The student's results for six liquid hydrocarbons are shown in **Table 1**.

Formula of liquid	Time for liquid hydrocarbon to run out of the funnel in seconds			Mean time in
hydrocarbon	Experiment 1	Experiment 2	Experiment 3	seconds
C_6H_{14}	12.2	11.8	12.0	12.0
C ₇ H ₁₆	14.7	15.2	15.4	15.1
C ₈ H ₁₈	18.7	19.9	18.9	
$C_{10}H_{22}$	27.6	26.8	28.2	27.5
$C_{12}H_{26}$	48.3	48.5	48.1	48.3
C ₁₄ H ₃₀	65.9	67.1	69.0	67.3

Table 1

1.3 Explain how the data show that the student's results are **precise**.

[1 mark]

1.4 Describe the pattern shown on **Table 1** between the number of carbon atoms in a molecule of liquid hydrocarbon and the time taken for the liquid hydrocarbon to run out of the funnel.

[1 mark]

Identify the anomalous result on the table.
 Suggest one error the student may have made to get this anomalous result.

[2 marks]

Anomalous result:	
-------------------	--

Error: _	 	



1.6	Use the data in Table 1 to calculate the mean time in seconds for C_8H_{18}
	Give your answer to an appropriate number of significant figures.

[2 marks]

Mean time = _____s

1.7 Give **one** safety precaution the student should take when carrying out this experiment.

[1 mark]

- **2.0** This question is about organic molecules.
- **2.1** Large hydrocarbon molecules can be broken into smaller molecules by heating with a catalyst.

The equation shows **one** example of this type of reaction.

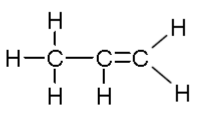
$$C_{11}H_{24} \rightarrow 2C_3H_6 + C_5H_{12}$$

Which word describes this type of reaction?

Tick one box.
Cracking
Polymerisation
Precipitation
Reduction

2.2 Figure 2 shows propene as a displayed structure.





Draw a ring around the part of the molecule which makes propene unsaturated.

[1 mark]

2.3 Bromine water changes colour when mixed with an unsaturated compound like propene. Complete the sentences.

Use words from the box.

[2 marks]

Blue	Colourless	Green	Orange	Red
Before mixing w	th propene, bromine	e water is		
After mixing with	propene, bromine v	vater is		

2.4 Propene reacts with steam to produce an alcohol, propanol. Complete the equation for the reaction.



[1 mark]

[2 marks]

 $C_3H_6 + H_2O \rightarrow$

2.5 Which two statements are true about propanol?

Tick two boxes.

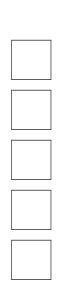
Propanol can be oxidised to propanoic acid

Propanol mixes with water to form a solution

Propanol is a hydrocarbon

Propanol reacts with sodium carbonate to make carbon dioxide

Propanol is a strong acid





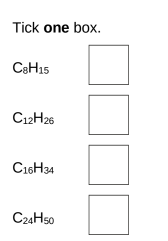
3.1 Propane reacts with oxygen in the air. Complete and balance the chemical equation for the complete combustion of propane in oxygen.

[3 marks]

[1 mark]

 $C_{3}H_{8}(g) \ + \ \dots \dots (g) \ \rightarrow \ \dots (g) \ + \ \dots (I)$

3.2 Which one of the following is not an alkane?



3.3 Which has the highest boiling point?Draw a ring around the correct answer.

[1 mark]

 $C_{3}H_{6} \qquad C_{5}H_{12} \qquad C_{10}H_{22} \qquad C_{8}H_{18}$

3.4 Table 2 shows some information about alkanes.

Table 2

Name	Formula	Relative formula mass	Boiling point in °C
methane	CH ₄	16	-160
ethane	C_2H_6	30	-90
propane	C ₃ H ₈	44	-40
butane	C_4H_{10}	58	–1
pentane	C_5H_{12}	72	
hexane	C ₆ H ₁₄	86	68

What is the formula of heptane, the next member of the series?

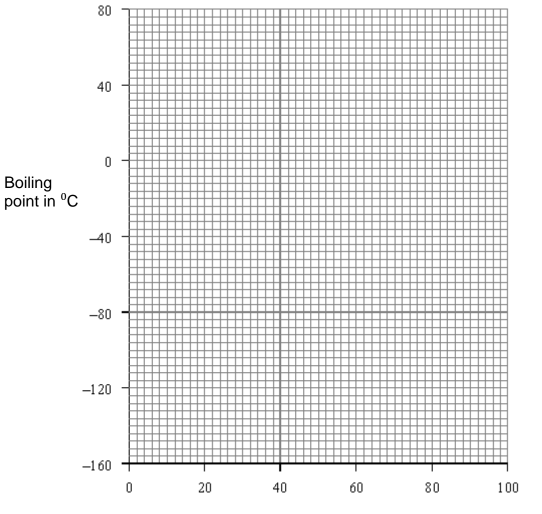


[3 marks]

3.5 Draw a graph of relative formula mass against boiling point.

On the graph:

- plot the points
- draw a line of best fit.



Relative formula mass

3.6 Give two conclusions you can make from your graph.

[2 marks]

- 4.1 Propanoic acid (CH₃CH₂COOH) can be produced from propanol.What type of reaction produces propanoic acid from propanol?
- **4.2** Complete the displayed structure of propanoic acid.

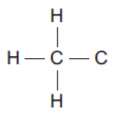
4.3 Solutions of propanoic acid and hydrochloric acid with the same concentration have different pH values.

Explain why the solution of propanoic acid has a higher pH than the solution of hydrochloric acid.

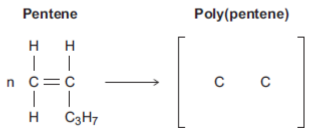
[2 marks]



[1 mark]



5.1	Draw the displayed structure of a butene (C_4H_8) molecule.	Access Tuitior www.accesstuition.com [1 mark]
5.2	Name the polymer that can be formed from butene molecules	[1 mark]
5.3	Explain how butene molecules form a polymer.	[3 marks]
5.4	Pentene is used to produce poly(pentene). Complete the equation to show the polymerisation reaction.	
		[3 marks]





6.0 Crude oil contains a mixture of hydrocarbons.

The table below shows the relative market demand and available supply of each fraction.

Fraction	Boiling point in °C	Relative % supply in crude oil	Relative % demand
Liquid Petroleum Gas	Less than 30	2	5
Gasoline (petrol)	30-160	15	30
Kerosene (paraffin)	160-250	10	20
Diesel	220-350	20	25
Fuel and Heavy oils	Greater than 350	53	20

6.1 Describe how fractional distillation and cracking are used so that sufficient petrol is produced from crude oil to meet demand.

Use the information in the table, and your own knowledge.

[6 marks]



MARK SCHEME

Qu No.		Extra Information	Marks
1.1	(Conical) flask		1
1.2	measuring cylinder / pipette / burette		1
1.3	(For each hydrocarbon there is) little difference from mean between the repeats / little spread about the mean		1
1.4	As the number of carbon atoms increases, the time taken for the hydrocarbon to run out of the funnel increases		1
1.5	 C₈H₁₈ Experiment 2 Any one from: longer hydrocarbon used volume of hydrocarbon too great started timing early stopped timing too late 	Allow 19.9; or this result circled on table Must indicate why the result is higher than the others. Allow the temperature was lower or the students used a thinner funnel.	1
1.6	$\frac{\frac{18.7 + 18.9}{2}}{18.8}$	An answer of 18.8 without working gains 2 marks Allow 19.2 for one mark	1
1.7	Wear safety glasses	allow any suitable safety precaution	1

Qu No.		Extra Information	Marks
2.1	Cracking		1
2.2	Ring drawn around the functional group	Minimum to enclose C=C Must not enclose any of the atoms of the methyl group	1
2.3	Orange Colourless		1 1
2.4	C ₃ H ₈ O	Allow any order of elements. Allow any structural/display formula with atomic ratio 3:8:1	1
2.5	Propanol can be oxidised to propanoic acid Propanol mixes with water to form a solution		1 1



Qu No.		Extra Information	Marks
	$C_{3}H_{8}(g) + O_{2}(g)$		1
	$CO_2(g) + .H_2O(I)$		1
3.1	Correct balancing of equation	Allow correct multiples	1
0.1		An answer of	
		$\begin{array}{l} C_{3}H_{8}(g) + 5O_{2}(g) \rightarrow 3CO_{2}(g) + 4H_{2}O(I) \\ \text{gains 3 marks} \end{array}$	
3.2	C ₈ H ₁₅		1
3.3	C ₁₀ H ₂₂		1
3.4	C7H16		1
	All points plotted correctly	± ½ small square	2
3.5		Allow 1 mark for 5/6 plotted correctly	
	Best fit straight line		1
	As the relative formula mass increases so does the boiling point		1
3.6			
	Non-linear/not proportional or change gets smaller as relative formula mass gets higher		1

Qu No.		Extra Information	Marks
4.1	Oxidation		1
4.2	Correct structure		1
	Propanoic acid is a weak / weaker acid		1
	Because propanoic acid does not completely ionise.	Allow because propanoic acid does not completely dissociate	1
4.3		Allow propanoic acid has a lower concentration of hydrogen ions	
		Allow converse for hydrochloric acid	
		Answers must be clear whether they are referring to propanoic acid or hydrocholoric acid	

Qu No.		Extra Information	Marks
5.1	Displayed structure of butene drawn		1
5.2	Poly(butene)		1
5.3	Many monomers or many butane molecules		1
	Double bond breaks / opens up or double bond forms a single bond		1
	Form chains or very large molecules		1
	A single bond between carbon atoms		1
	Other four bonds linking hydrogen atoms and C ₃ H ₇ group plus two trailing / connecting bonds		1
5.4	n at the bottom right hand corner of the bracket	An answer of H $H-C$ $-C-C$ $-C-C$ $-C$ $-D-C$ $-D$ $-D-C$ $-D$ $-D$ $-D$ $-D$	1
		Would score 3 marks	

Qu No.		Extra Information	Marks		
6.1					
Level 3:	A detailed and coherent description is given for both processes, which demonstrates a broad understanding of the key scientific ideas. The response makes logical links between the points raised and uses sufficient examples to support these links.		5-6		
Level 2:	A description is given which demonstrates a reasonable understanding of the key scientific ideas. Links are made but may not be fully articulated and / or precise.		3-4		
Level 1:	Simple statements are made which demonstrate a basic understanding of some of the relevant ideas. The response may fail to make logical links between the points raised.		1-2		
	No relevant content		0		
Indicativ	e content				
Fraction	Fractional distillation				
Crue	ude oil heated / evaporated				
• Vap	pours enter column				
• Vap	Vapours condense and are collected at different levels				
• Eac	Each fraction has different boiling / condensing point				
• Eac	ch fraction has different-sized molecules				
Cracking	I				
 Larç 	ge molecules heated / evaporated / vaporised				
• Mol	ecules cracked / broken/ decomposed				
 Pas 	sed over hot catalyst at ~450-550°C <i>or</i>				
• Hea	ted with water/steam at ~800-900°C				
• Sma	aller molecules are produced				
Proc	ducts contain alkenes and alkanes				
• Alke	nes used for making polymers or alcohols				
• Alka	ines used for fuels				