1. Fractional distillation ✓

DO NOT ALLOW just 'distillation'

Because fractions have different boiling points ✓

For fractions, ALLOW components OR hydrocarbons OR compounds

ALLOW condense at different temperatures

ALLOW because van der Waals' forces differ between molecules

IGNORE reference to melting points

IGNORE 'crude oil' OR 'mixture' has different boiling points'

...... but ALLOW 'separates crude oil by boiling points

[2]

2. (i) Decane ✓

DO NOT ALLOW deceane

1

(ii) Skeletal formula of branched $C_{10}H_{22}$

Formula **must** be skeletal

AND must not include any symbol, e.g. CH₃

Any possible skeletal formulae e.g.

1

(iii) Decane has more surface contact

OR branched chains have less surface contact ✓

Both answers need to be comparisons

Assume 'it' refers to decane

IGNORE surface area

ALLOW straight chains can get closer together

OR branched chains cannot get as close to one another

IGNORE branched chain are more compact

Decane has more van der Waals' forces

OR branched chains have fewer van der Waals' forces \checkmark

ALLOW Decane has stronger van der Waals' forces OR branched chains have weaker van der Waals' forces

More intermolecular forces is **not** sufficient

2

(iv) Branched chains have more efficient combustion

OR decane has less efficient combustion \checkmark

ALLOW branched chains are easier to burn

OR easier to combust

OR burn better

OR more efficient fuel

OR less likely to produce pre-ignition or knocking

OR increases octane rating

ALLOW ORA for decane

Better fuel is NOT sufficient

Burns more cleanly is **NOT** sufficient

[5]

3. (i) $C_{10}H_{22} + 15\frac{1}{2}O_2 \rightarrow 10CO_2 + 11H_2O$

ALLOW any correct multiple IGNORE state symbols

All **four** species correct ✓

balancing of four correct species 🗸

2

1

1

(ii) $N_2 + O_2 \longrightarrow 2NO \checkmark$

ALLOW any correct multiple including fractions

IGNORE state symbols

The mark is for the equation

IGNORE writing

[3]

(ii) Dibromomethane

OR tribromomethane

OR tetrabromomethane \checkmark

ALLOW 1,1-dibromomethane OR 1,1,1-tribromomethane etc ALLOW 1-dibromomethane

DO NOT ALLOW 2,2-dibromomethane etc

ALLOW correct formulae e.g. CH₂Br₂

(iii) $Br_2 \rightarrow 2Br$

OR homolytic fission of bromine ✓

$$\begin{array}{l} \operatorname{Br} + \operatorname{CH}_4 \to \operatorname{HBr} + \operatorname{CH}_3 \checkmark \\ \operatorname{CH}_3 + \operatorname{Br}_2 \to \operatorname{CH}_3 \operatorname{Br} + \operatorname{Br} \checkmark \end{array}$$

Br + CH₃
$$\rightarrow$$
 CH₃Br
OR Br + Br \rightarrow Br₂ \checkmark

Ethane made when two methyl radicals react

OR
$$CH_3 + CH_3 \rightarrow C_2H_6$$

All equations can be described in words

Radicals do **NOT** need a single dot

IGNORE any state symbols

ALLOW any other suitable termination

Quality of Written Communication – Consists of

initiation step linked to correct equation propagation step linked to one equation in which there is a radical on the left and a radical on the right termination step linked to correct equation:

2 names of steps linked to correct equations \checkmark

BUT

3 names of steps linked to correct equations 🗸

If no equations are given to link the names of the step then award one mark for mention of all three steps

[9]

7

5. Cracking ✓

ALLOW catalytic or thermal cracking ✓

[1]

6. (i) $C_8H_{18} + 8\frac{1}{2}O_2 \rightarrow 8CO + 9H_2O$ **ALLOW** any correct multiples **IGNORE** state symbols

1

1

(ii) limited supply of air **OR** not enough $O_2 \checkmark$ **ALLOW** use of air or oxygen **IGNORE** it is not completely oxidised

[2]

7. skeletal formula of a branched isomer of C_8H_{18}

skeletal formula of a cyclic hydrocarbon **OR** skeletal formula of substituted arene of C_8H_{10}

ALLOW any ring between C_3 and C_8 with 8 carbon atoms per molecule

IGNORE wrong names

If two correct structural or displayed formulae drawn award one mark

[2]

8. (i)
$$Cl + O_3 \rightarrow ClO + O_2 \checkmark$$

 $ClO + O \rightarrow Cl + O_2 \checkmark$
overall: $O_3 + O \rightarrow 2O_2 \checkmark$

OR

Cl + CH₄
$$\rightarrow$$
 CH₃ + HCl \checkmark
CH₃ + Cl₂ \rightarrow CH₃Cl + Cl \checkmark
overall: CH₄ + Cl₂ \rightarrow CH₃Cl + HCl \checkmark

Marks must come from one or other of the radical process and not from both of them.

If two processes are described then an incorrect step in one process will contradict a correct step in the other process.

ALLOW overall equation mark even if the steps are wrong

the radicals do NOT need a single dot

IGNORE any state symbols

$$Cl + O_3 \rightarrow ClO + O_2 \checkmark$$

 $ClO + O_3 \rightarrow Cl + 2O_2 \checkmark$
 $overall: 2O_3 \rightarrow 3O_2 \checkmark$

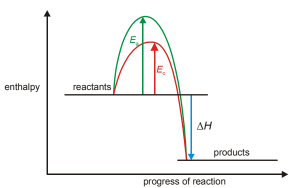
ALLOW any saturated hydrocarbon including cyclic **ALLOW** ecf for second step and overall reaction if wrong hydrocarbon used e.g. C_2H_4 is used in first step

3

(ii) ΔH shown **and** products below reactants \checkmark

E_a shown ✓

 E_c shown $\leq E_a$



NOT double headed arrows but apply ecf for more than one double headed arrow

ALLOW one mark if two correctly labelled curves are drawn but the arrows are not shown or are incorrectly drawn The arrows must be positioned as closely as possible to the maximum height of the curves but allow some degree of bod

[6]

9. (i) 120–130 (1)

1

2

3

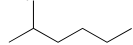
(ii) boiling point increases with increase in Mr/molecular formula/number of carbon atoms/chain length (1)
 more intermolecular forces/electrons/surface area/surface interactions/van der Waal forces (1)□

[3]

10. $C_9H_{20} \rightarrow C_7H_{16} + C_2H_4$ (1)

[1]

11. (i) Any branched isomer of heptane with correct name, e.g.



2-methylhexane (1)

2

(ii)
$$+ H^2$$

12. (i) species with an unpaired electron (1) 1
(ii) uv (light)/high temperature/min of 400° C/sunlight (1) 1
(iii) homolytic (fission) (1) 1
(iv) $C_4H_{10} + C_1 \cdot (1) \rightarrow C_4H_9 \cdot + HCI$ (1)
 $C_4H_9 \cdot + CI_2$ (1) $\rightarrow C_4H_9 \cdot C_1 \cdot C_1 \cdot (1)$ 2

13. separation by (differences in) boiling point 1

 $C_7H_{16} \rightarrow C_4H_{10} + C_3H_6$ 1

(i) Any of 1
(ii) Any of 1
(iii) $C_7H_{16} \rightarrow C_7H_{14} + H_2$ (or by structural formula) 1

(i) 2,2-dimethylpentane (ii) 3-methylhexane, 3,3 dimethylpentane or (3)-ethylpentane in any unambiguous form. 2
(iii) 2,2,3-trimethylbutane 1

if branched, difficult to pack/less surface interaction/less points of contact

less van der Waals' forces/ less intermolecular bonds/less energy needed to boil

1

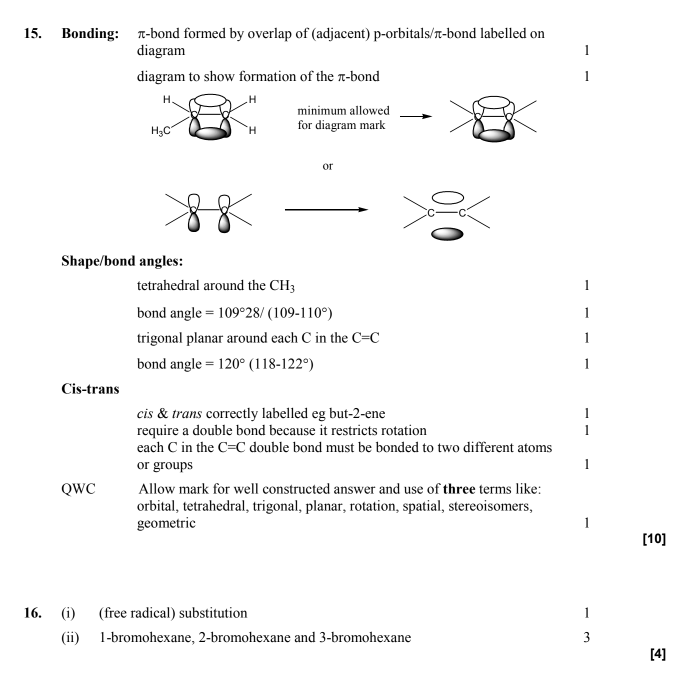
1

[10]

(iv)

- 14. uv/sunlight/high temperature (range 400 – 700 °C) 1 (a) (i) $Cl_2 \rightarrow 2Cl \bullet$ (ii) 1 $\mathrm{C_4H_{10}} + \mathrm{C}l \bullet \longrightarrow \mathrm{HC}l + \bullet \mathrm{C_4H_9/C_4H_9} \bullet$ 1 $\bullet C_4H_9/C_4H_9 \bullet + Cl_2 \rightarrow C_4H_9Cl + Cl \bullet$ 1 (iii) any two free radicals from (a) (ii) 1 (iv) homolytic (fission) 1
 - (b) (i) 2, 3-dichlorobutane 1
 (ii) 1
 - (iii) any dichlorobutane **except** 2,3-dichlorobutane.

[9]



- 17. Recognises that either a catalyst or high temperature (heat is not sufficient) is required
- 1

1

1

crackingsuitable balanced equationreformingequation or statement indicating formation of a ring/cycliccompoundcompound

suitable balanced equation with H_2 1

(balanced equation showing formation of a ring scores both marks)

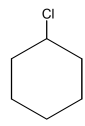
isomerisation suitable balanced equation
The **processed products** are: 1

- used in fuels/used in petrol
- better /more efficient fuels/increase octane number/rating
- alkenes (from cracking) produce polymers/alcohols
- H₂ used for Haber process/fuels/hydrogenation of oils 3

QWC SPAG – look for two complete sentence that present a coherent argument

[9]

18. (a) (i)



(ii) H₂SO₄/Al₂O₃/(hot) pumice/H₃PO₄ (H₂SO₄(aq) or dil H₂SO₄ loses the mark)

 H_2O

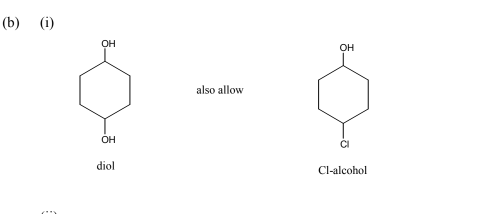
1

1

OH

(iii)

 $\mathrm{C_6H_{11}OH}\,/\,\mathrm{C_6H_{12}O} \rightarrow \mathrm{C_6H_{10}} + \mathrm{H_2O}$



(ii) 2 from the diol allow from the Cl-alcohol allow

[6]

- 19. compound/molecule containing hydrogen and carbon only (a) (i) 1 (ii) $C_{10}H_{22}$ 1 C₅H₁₁ {ecf from (ii)} (iii) 1 (b) (a particle that) contains/has a single/unpaired electron (i) 1 (ii) UV (light) /sunlight/high temp 1 homolytic (fission)/ homolysis (iii) 1 $\mathrm{C}_{12}\mathrm{H}_{26} + \mathrm{C} l \bullet \to \bullet \mathrm{C}_{12}\mathrm{H}_{25} + \mathrm{HC} l$ (iv) 1 (the dot for the free radical does not have to be on the C) $\bullet \mathrm{C}_{12}\mathrm{H}_{25} + \mathrm{C}l_2 \to \mathrm{C}_{12}\mathrm{H}_{25}\mathrm{C}l + \mathrm{C}l \bullet$ 1 1 (v) six $C_{12}H_{26} \rightarrow 2C_2H_4 + 1C_8H_{18}$ 2 (c) (i)
 - (1 mark for correct formula of octane or ethene) (ii) octane/ ecf from (c) (i) 1

(d) (i)



1 mark for correct reagent and 1 mark for correct product.

ohexane 1

(ii) 1 mark for any unambiguous formula of cyclohexane

1

2

1 mark for $1H_2$ but check that formula of heptane is correct/equation balanced.

+ H₂ gets 2 marks

+ H₂ gets 2 marks

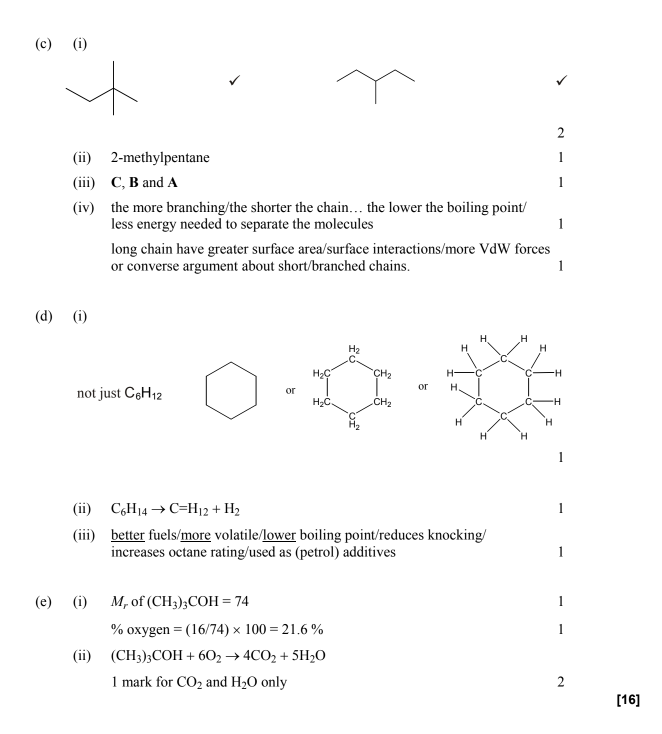
$$CH_3(CH_2)_5CH_3$$
 H_2CH_2
 H_2CH_2
 H_2CH_2
 H_2CH_2
 H_2
 H_2

$$C_7H_{16} \longrightarrow C_7H_{14} + H_2$$
 gets 1 marks

[16]

1

20. (a) octane, 400 +/- 5 1 hexadecane. 545 +/- 5 if °C penalise once.



21.	(i)	$Cl_2 \rightarrow 2Cl \bullet$	1	
	(ii)	uv (light)/high temperature/min of 400 C/sunlight	1	
	(iii)	$Cl \bullet + C_6H_{12} \longrightarrow C_6H_{11} \bullet + HCl$		
		$C_6H_{11} \bullet + Cl_2 \longrightarrow C_6H_{11}Cl + Cl \bullet$	1	
	(iv)	react with each other/suitable equation		
		solvent $W = water/aqueous/aqueous$ ethanol	1	
		solvent $X = ethanol/alcohol$	1	
				[5]
22.	identifies the three process as cracking, reforming, isomerisation		1	
	recognises the need for high temperature or a catalyst		1	
	equation for cracking			
	equation for isomerisation			
	state that reforming converts chains into rings/cyclic compounds		1	
	equation for reforming (balanced with H ₂ could score two marks)		1	
	oil is	s finite/non-renewable	1	
	ethai	nol is renewable/sustainable	1	
	from	plants/crops/sugar cane/sugar beet/glucose/sugar/ fermentation	1	
	$C_2H_5OH + 3O_2 \rightarrow 2CO_2 + 3H_2O$		1	
	QWC			
	•	organise relevant information clearly and coherently, using specialist vocabulary when appropriate (minimum of 4 from cracking/ isomerisation/ reforming/ renewable/ feedstock/ finite/fermentation/non-renewable/sustainable/zeolite/bimetallic catayst/ etc)		
	•	reasonable spelling, punctuation and grammar throughout	1	[11]
•			_	
W = water/aqueous/aqueous ethanol			1	
SOLV	ent X =	ethanol/alcohol	1	[5]
				- -
23.	(a)	C_6H_{14}	1	

- (b) (i) boiling point increases with increase in $M_R/\text{molecular}$ formula/N° of carbon atoms/chain length
 - (ii) more intermolecular forces/electrons/surface area/surface interactions/van der Waal forces

1

[4]

[4]

- (iii) 120 130 °C 1
- 24. (i) $C_9H_{20} \longrightarrow C_7H_{16} + C_2H_4$ 1

 (ii) $C_2H_4 + H_2O \longrightarrow C_2H_5OH$ 1

 temperature > 100 °C/ steam 1
- **25.** (a) (i)

phosphoric acid (catalyst)

- (ii) 85 –98 °C 1
- 2

$$\left\{
\begin{array}{c}
H_2 \text{ as a product} \\
C_7H_{14} + H_2 \\
\downarrow
\end{array}
\right\}$$
either of these scores 1 mark

(c) more efficient fuel/better fuel/ higher octane number/reduces

[5]

1

1

1

- **26.** (a) (i) reaction 1
 - (ii) reaction 4
 - (iii) reaction 3
 - (b) (i) lone pair/electron pair donor

$$H_3C$$
— CH_2 —

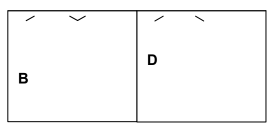
Correct dipole 1

Curly arrow from the O in the OH⁻ to C in the CH₂

Curly arrow to show movement of bonded pair in the C-Cl bond 1

Cl as a product 1

- (c) (i) same molecular formula, different structure/arrangement of atoms. 2 (same formula, different structure.)
 - (ii) 2



- (d) (i) addition, (not additional)
 - (ii) poly(propene)/ polypropene/ polypro-1-ene, polypropylene 1
 - (iii) 1

[15]

[9]