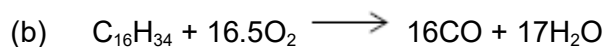


M1.(a) Saturated – single bonds only / no double bonds

1

Hydrocarbon – contains carbon and hydrogen (atoms) only

1



Allow multiples

1

(c) (On combustion) SO_2 produced

Allow equation to produce SO_2 . Ignore sulfur oxides.

1

Which causes acid rain

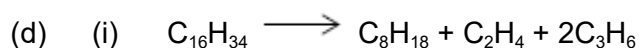
If formula shown it must be correct

M2 is dependent on M1. But if M1 is sulfur oxides, allow M2.

For M2 allow consequence of acid rain or SO_2 .

Ignore greenhouse effect and toxic

1



Allow multiples

1

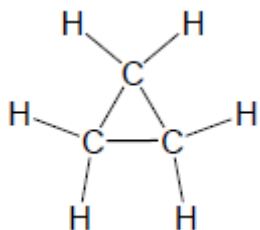
(ii) polypropene / propan(-1 or 2-)ol / propane(-1,2-)diol / isopropanol /
propanone / propanal

Accept alternative names

Ignore plastic and polymer

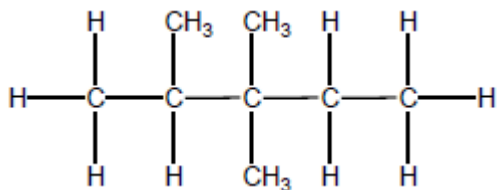
1

(iii)



1

(e)



Allow any unambiguous representation

1

(f) 2,4-dichloro-2,4-dimethylhexane

Only but ignore punctuation

1

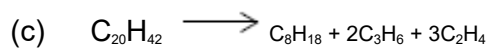
[10]

M2.(a) 2,2,4-trimethylpentane

1

(b) 5

1



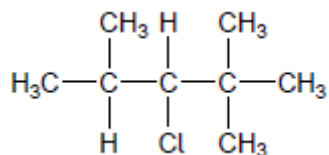
1

(d) Mainly alkenes formed

1

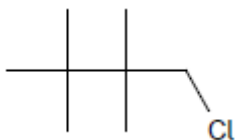
(e) 4 (monochloro isomers)

1



1

(f)



1

- (g) $\text{C}_8\text{H}_{17}^{35}\text{Cl} = 96.0 + 17.0 + 35.0 = 148.0$
and $\text{C}_8\text{H}_{17}^{37}\text{Cl} = 96.0 + 17.0 + 37.0 = 150.0$
Both required

1

$$M_r \text{ of this } \text{C}_8\text{H}_{17}\text{Cl} = \frac{(1.5 \times 148.0)}{2.5} + \frac{(1.0 \times 150.0)}{2.5} = 148.8$$

1

(h) $\frac{24.6}{12} \quad \frac{2.56}{1} \quad \frac{72.8}{35.5} = 2.05 : 2.56 : 2.05$

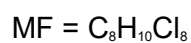
$$\text{Simplest ratio} = \frac{2.05}{2.05} : \frac{2.56}{2.05} : \frac{2.05}{2.05}$$

$$= 1 : 1.25 : 1$$

1

$$\text{Whole number ratio } (\times 4) = 4 : 5 : 4$$

1



1

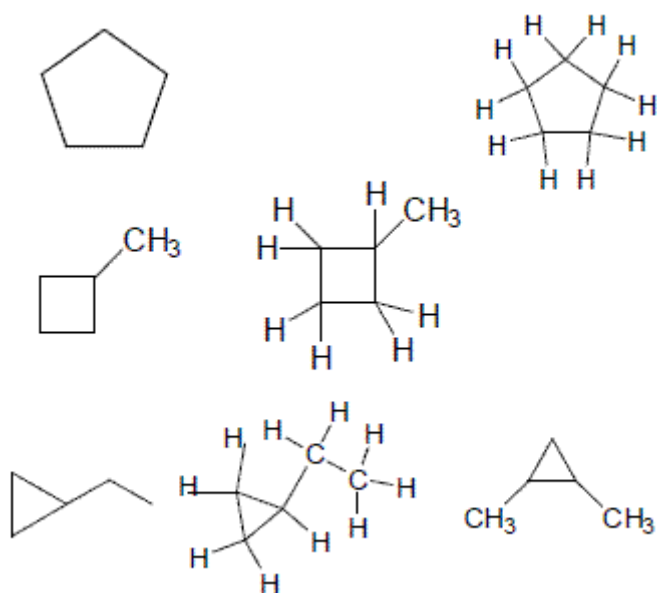
M3. (a) (Different) boiling points
Ignore mp's, references to imf, different volatilities 1

(b) (i) Compound which have the same molecular formula
Accept same no and type of atom for M1
But If same (chemical) formula M1 = 0 but allow M2
If empirical formula CE = 0/2 1

but different structures/different structural formulae/different displayed formulae
M2 dependent on M1 1

(ii) 3-methylbut-1-ene
only
ignore commas and hyphens 1

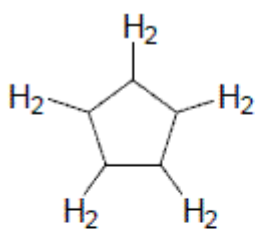
(iii)



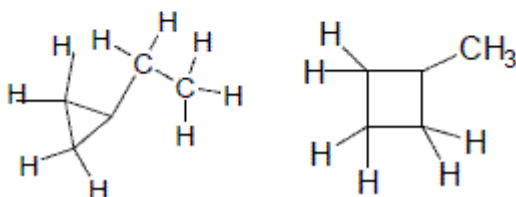
Allow any correct structure with a cyclic alkane

1

Do not allow



or



i.e with an H missing on one C

(c) $C_{13}H_{28}$

only

1

Making plastics/used to make polymers or polythene/used to make antifreeze/make ethanol/ripening fruit/any named additional polymer

*not used as a plastic/polymer/antifreeze
not just 'polymers' – we need to see that they are being made*

1

[6]

M4.(a) Crude oil **OR** petroleum

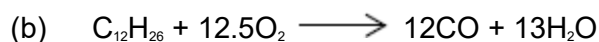
Not petrol.

1

Fractional distillation / fractionation

Not distillation alone.

1



Allow balanced equations that produce CO₂ in addition to CO.

Accept multiples.

1

- (c) (i) M1 Nitrogen and oxygen (from air) react / combine / allow a correct equation

If nitrogen from petrol / paraffin / impurities CE = 0 / 2.

1

M2 at high temperatures

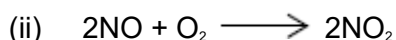
Allow temperatures above 1000 °C or spark.

Not just heat or hot.

M2 dependent on M1.

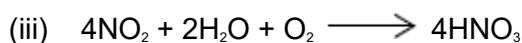
But allow 1 mark for nitrogen and oxygen together at high temperatures.

1



Allow multiples.

1

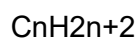


Allow multiples.

1

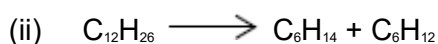


Allow C_xH_{2x+2}



Allow C_xH_{2x+2}

1



Only.

1

C_3H_7
Only.

1

Zeolite / aluminosilicate(s)
Ignore aluminium oxide.

1

(iii) Larger molecule / longer carbon chain / more electrons / larger surface area

1

More / stronger van der Waals' forces between molecules
Allow dispersion forces / London forces / temporary induced dipole-dipole forces between molecules.
If breaking bonds, CE = 0 / 2.

1

(e) 2,2,3,3,4,4-hexamethylhexane
Only.
Ignore punctuation.

1

Chain
Ignore branch(ed).

1

(f) Cl_2
Only.

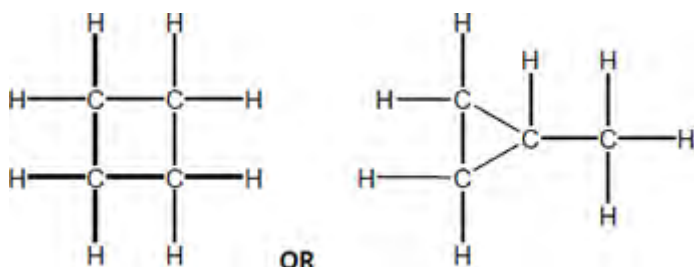
$Cl-Cl$
Not CL_2 or $Cl2$ or $CL2$ or Cl^2 or CL^2 .
Ignore Chlorine.

1

[16]

M5.(a) Alkenes

1



Correctly drawn molecule of cyclobutane or methyl cyclopropane, need not be displayed formula

1

- (b) C₆H₁₄ (or correct alkane structure with 6 carbons)

Allow hexane or any other correctly named alkane with 6 carbons

1

- (c) Poly(but-2-ene)

1

- (d) High pressure

Allow pressure □ MPa

Mention of catalyst loses the mark

1

- (e) This question is marked using levels of response. Refer to the Mark Scheme Instructions for Examiners for guidance on how to mark this question.

Level 3

All stages are covered and the explanation of each stage is generally correct and virtually complete.

Answer communicates the whole process coherently and shows a logical progression from stage 1 and stage 2 (in either order) to stage 3.

5–6 marks

Level 2

All stages are covered but the explanation of each stage may be incomplete or may contain inaccuracies OR two stages are covered and the explanations are generally correct and virtually complete.

Answer is mainly coherent and shows progression. Some steps in each stage may be out of order and incomplete.

3–4 marks

Level 1

Two stages are covered but the explanation of each stage may be incomplete or may contain inaccuracies, OR only one stage is covered but the explanation is generally correct and virtually complete.

Answer includes isolated statements but these are not presented in a logical order or show confused reasoning.

1–2 marks

Level 0

Insufficient correct chemistry to gain a mark.

0 marks

Indicative chemistry content

Stage 1: consider effect of higher temperature on yield
(Or vice versa for lower temperature)

- Le Chatelier's principle predicts that equilibrium shifts to oppose any increase in temperature
- Exothermic reaction, so equilibrium shifts in endothermic direction / to the left
- So a Higher T will reduce yield

Stage 2: consider effect of higher temperature on rate
(Or vice versa for lower temperature)

- At higher temperature, more high energy molecules
- more collisions have $E > E_a$
- So rate of reaction increases / time to reach equilibrium decreases

Stage 3: conclusion

Industrial conditions chosen to achieve (cost-effective) balance of suitable yield at reasonable rate

[11]