

M1.(a) both water vapour and ethanol will condense

allow steam for water vapour

allow they both become liquids

allow ethane condenses at a lower temperature

allow some of the steam hasn't reacted

allow it is a reversible reaction / equilibrium

1

(b) amount will decrease

1

because the equilibrium will move to the left

1

(c) more ethanol will be produced

1

because system moves to least / fewer molecules

1

[5]

- M2.(a) because sulfur dioxide causes acid rain 1
- which kills fish / aquatic life **or** dissolves / damages statues / stonework **or** kills / stunts growth of trees
- if no other mark awarded then award 1 mark for sulfur dioxide is toxic or causes breathing difficulties.*
- 1
- (b) (i) electrons are lost 1
- (ii) $\text{Cu}^{2+} + 2\text{e}^{-} \rightarrow \text{Cu}$
- allow $\text{Cu}^{2+} \rightarrow \text{Cu} - 2\text{e}^{-}$*
- ignore state symbols*
- 1
- (iii) copper sulfate
- allow any ionic copper compound*
- 1
- (c) (lattice of) positive ions 1
- delocalised electrons
- accept sea of electrons*
- 1
- (electrostatic) attraction between the positive ions and the electrons 1
- electrons can move through the metal / structure **or** can flow
- allow electrons can carry charge through the metal / structure*
- if wrong bonding named or described or attraction between oppositely charged ions then do not award M1 or M3 – MAX 2*
- 1
- (d) (copper compounds are absorbed / taken up by) plants
- allow crops*
- 1
- which are burned 1

the ash contains the copper compounds

do not award M3 if the ash contains copper (metal)

1

(e)

/ A _r	55.6 / 63.5	16.4 / 56	28.0 / 32
moles	0.876	0.293	0.875
ratio	3	1	3
formula	Cu ₃ FeS ₃		

award 4 marks for Cu₃FeS₃ with some correct working

*award 3 marks for Cu₃FeS₃ with **no** working*

if the answer is not Cu₃FeS₃ award up to 3 marks for correct steps from the table apply ecf

if the student has inverted the fractions award 3 marks for an answer of CuFe₃S

4

[16]

M3.(a) (i) the products are at a lower energy level than the reactants

accept products have less energy / less energy at the end than the beginning

1

(ii) because a catalyst provides an alternative / different pathway / mechanism / reaction route

accept adsorption or 'increases concentration at the surface'

ignore absorption

1

(that has) lower activation energy

allow weakens bonds

allow idea of increased successful collisions.

DO NOT ALLOW answers stating catalysts provide energy for M1 and M2

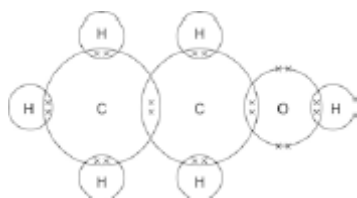
1

(b) one pair of electrons in each overlap (8 pairs in total)

allow any combination of dots, crosses or other symbols

1

the rest of the diagram correct with four non-bonding electrons on the oxygen giving a total of eight electrons in oxygen outer energy level.



gains 2 marks

1

(c) (i) ± 3024 (J)

correct answer with or without working gains 3 marks

if the answer is incorrect, award up to 2 marks for the following steps:

- $\Delta T = 14.4(^{\circ}\text{C})$
- $50 \times 4.2 \times 14.4$

allow ecf for incorrect ΔT

3

(ii) 0.015(2173913)

correct answer with or without working gains **3** marks

if answer is incorrect, allow 1 mark each for any of the following steps up to a max of 2.

- 0.70g
- M_r of ethanol = 46
- $0.70 / 46$

allow ecf in final answer for arithmetical errors

3

(iii) $\pm 198\,720$ (J / mole)

$c(i) \div c(ii)$

allow ecf from **(c)(i)** and **(c)(ii)**

0.015 gives 201600

0.0152 gives 198947

0.01522 gives 198686

1

(d) (as the molecules get bigger **or** the number of carbon atoms increases) the intermolecular forces

allow intermolecular bonds

1

(intermolecular forces) increase

allow more / stronger (intermolecular forces)

1

and therefore require more (heat) energy to overcome

breaking covalent bonds or unspecified bonds max **1** mark (M3)

1

[15]

- M4.(a) (i) silver nitrate
allow AgNO₃ 1
- (ii) potassium carbonate **or**
allow K₂CO₃
- sodium carbonate
allow Na₂CO₃ 1
- (b) base
allow ionic
ignore insoluble or soluble
ignore alkali 1
- (c) (i) evaporate
or
 crystallise
allow heat or boil or leave (to evaporate)
allow cool
ignore filtration unless given as an alternative
*do **not** accept freeze or solidify* 1
- (ii) 2 (HNO₃)
accept multiples 1
- (iii) 9
accept nine 1
- (d) 6.21 / 207 0.72 / 16
1 mark for dividing mass by A, 1
- = 0.03 = 0.045
1 mark for correct proportions (allow multiples) 1

2

3

1 mark for correct whole number ratio (allow multiples). Can be awarded from formula.

1

Pb₂O₃

allow O₃Pb₂

ecf allowed throughout if sensible attempt at step 1

correct formula with no working gains 1 mark

1

[10]

M5.(a) lattice / giant structure

max 3 if incorrect structure or bonding or particles

1

ionic **or** (contains) ions

1

Na⁺ and Cl⁻

accept in words or dot and cross diagram: must include type and magnitude of charge for each ion

1

electrostatic attraction

allow attraction between opposite charges

1

(b) hydrogen

allow H₂

1

sodium hydroxide

allow NaOH

1

(c) any **one** from, eg:

- people should have the right to choose
- insufficient evidence of effect on individuals
- individuals may need different amounts.

allow too much could be harmful

ignore religious reasons

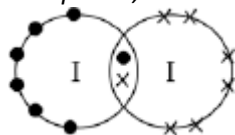
ignore cost

ignore reference to allergies

1

(d) (i) one bonding pair of electrons

accept dot, cross or e or – or any combination, eg



1

6 unbonded electrons on each atom	1
(ii) simple molecules	
<i>max 2 if incorrect structure or bonding or particles</i>	
<i>accept small molecules</i>	
<i>accept simple / small molecular structure</i>	1
with intermolecular forces	
<i>accept forces between molecules</i>	
<i>must be no contradictory particles</i>	1
which are weak or which require little energy to overcome – must be linked to second marking point	
<i>reference to weak covalent bonds negates second and third marking points</i>	1
(iii) iodine has no delocalised / free / mobile electrons or ions	1
so cannot carry charge	
<i>if no mark awarded iodine molecules have no charge gains 1 mark</i>	1
	[14]