<b>M1.</b> (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

1

[5]

because system moves to least / fewer molecules

## **M2.**(a) because sulfur dioxide causes acid rain

	which kills fish / aquatic life <b>or</b> dissolves / damages statues / stonework <b>or</b> kills / stunts growth of trees <i>if no other mark awarded then award 1 mark for sulfur dioxide is</i> <i>toxic or causes breathing difficulties.</i>	1
(b)	(i) <u>electrons</u> are lost	1
	(ii) $Cu^{2+} + 2e^{-} \rightarrow Cu$ allow $Cu^{2+} \rightarrow Cu - 2e^{-}$ 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 <b>or</b> 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)

(e)

Г

/ A <sub>r</sub>	55.6 / 63.5	16.4 / 56	28.0 / 32
moles	0.876	0.293	0.875
ratio	3	1 3	3
formula		Cu <sub>3</sub> FeS <sub>3</sub>	

award **4** marks for Cu<sub>3</sub>FeS<sub>3</sub> with some correct working award **3** marks for Cu<sub>3</sub>FeS<sub>3</sub> with **no** working if the answer is not Cu<sub>3</sub>FeS<sub>3</sub> 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 CuFe<sub>3</sub>S

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

(ii) because a catalyst provides an alternative / different pathway / mechanism / reaction route
 accept adsorption or 'increases concentration at the surface'

ignore absorption

(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

(b) one pair of electrons in each overlap (8 pairs in total) allow any combination of dots, crosses or other symbols

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.



(i)

(c)

±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:

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

allow ecf for incorrect  $\Delta T$ 

(ii) 0.015(2173913)

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1

1

1

1

1

	correct answer with or without working gains <b>3</b> marks	
	if answer is incorrect, allow 1 mark each for any of the following	
	steps up to a max of 2.	
	• 0.70g	
	• <i>M<sub>r</sub></i> of ethanol = 46	
	• 0.70/46	
	allow ecf in final answer for arithmetical errors	
		3
	(iii) ±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 <b>or</b> 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	
	and therefore require more (heat) energy to overcome	
	breaking covalent bonds of unspecified bonds max $1$ mark (M3)	1
		[15]

## M4.(a) (i) silver nitrate

allow AgNO<sub>3</sub>

(ii) potassium carbonate **or** *allow K*<sub>2</sub>*CO*<sub>3</sub>

> sodium carbonate allow Na<sub>2</sub>CO<sub>3</sub>

(b) base

allow ionic
ignore insoluble or soluble
ignore alkali

1	L	
4	L	

1

1

1

1

1

1

1

## (c) evaporate (i) 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 (ii) 2 (HNO<sub>3</sub>) accept multiples (iii) 9 accept nine (d) 6.21/207 0.72 / 16 **1** mark for dividing mass by A, = 0.03 = 0.045 **1** mark for correct proportions (allow multiples)

3

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

 $Pb_2O_3$ 

2

allow O<sub>3</sub>Pb<sub>2</sub> **ecf** allowed throughout if sensible attempt at step 1 correct formula with no working gains **1** mark 1

<b>M5.</b> (a)	lattice,	/ giant structure	
		max <b>3</b> if incorrect structure or bonding or particles	_
			1
		ionic <b>or</b> (contains) ions	
			1
		Na <sup>+</sup> and Cl <sup>-</sup>	
		accept in words or dot and cross diagram: must include type and	
		magnituae of charge for each ion	1
		electrostatic attraction	
		anow attraction between opposite charges	1
	(b)	hydrogen	
	(-)	allow H₂	
			1
		sodium hydroxide	
		allow NaOH	
			1
	(c)	any <b>one</b> from, eg:	
		<ul> <li>people should have the right to choose</li> <li>insufficient evidence of effect on individuals</li> </ul>	
		<ul> <li>individuals may need different amounts.</li> </ul>	
		allow too much could be harmful	
		ignore religious reasons	
		ignore cost	
		ignore reference to allergies	1
			1
	<i>,</i>		
	(d)	(I) one bonding pair of electrons	
		accept aot, cross or e or – or any combination, eg	



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