M1.(a) (ethene)

1

(polyethene)

$$\begin{pmatrix} H & H \\ - & - C \\ - & - \\ H & H \end{pmatrix}_n$$

1

(b) any **four** from:

- poly(ethene) produced by addition polymerisation whereas polyester by condensation polymerisation
- poly(ethene) produced from one monomer wheareas polyester produced from two different monomers
- poly(ethene) produced from ethene / alkene whereas polyester from a (di)carboxylic acid and a diol / alcohol
- poly(ethene) is the only product formed whereas polyester water also produced
- poly(ethene) repeating unit is a hydrocarbon whereas polyester has an ester linkage

4

[6]

M2. (a)	water l	evel above the start line and		
		start line drawn in ink		
		allow water level too high	1	
		water level food colours would dissolve into water or start line the ink would 'run' on the paper	1	
	(b)	(distance moved by A) 2.8cm and 8.2 cm (distance moved by solvent) allow values in range 2.7 – 2.9 cm and 8.1 – 8.3 cm	1	
		2.8 8.2	1	
		0.34 allow 0.33 or 0.35 allow ecf from incorrect measurement to final answer for 2 marks if given to 2 significant figures accept 0.34 without working shown for 3 marks	1	
	(c)	6.6 cm allow values between 6.48 and 6.64 cm	1	
	(d)	solvent moves through paper	1	

		different dyes have different solubilities in solvent	1
		and different attractions for the paper	1
		and so are carried different distances	1
((e)	calcium ions allow Ca ²⁺	1
		sodium ions allow Na ⁺	1
((f)	two different colours or Ca ²⁺ / one is orange-red and Na ⁺ / the other is yellow allow brick red for Ca ²⁺ and / or orange for Na ⁺ allow incorrect colours if consistent with answer to 7.5	1
		(so) colours mix or (so) one colour masks the other	1
((g)	(Student A was incorrect) because sodium compounds are white not green or because sodium carbonate is soluble	1

so can't contain sodium ions

1

(Student **B** was incorrect)

because adding acid to carbonate produces carbon dioxide

1

1

so must contain carbonate not chloride ions

[18]

M3. (a)	both water <u>vapour</u> 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]			

M4.(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

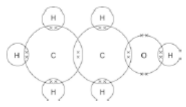
1

(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:

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

(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

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

allow intermolecular bonds

(intermolecular forces) increase

allow more / stronger (intermolecular forces)

and therefore require more (heat) energy to overcome

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

[15]

3

1

1

1

M5.(a) any **two** from: fuel allow source of energy solvent allow perfume / aftershave antiseptic allow antibacterial 2 (b) Hydrogen 1 (c) (i) oxidation do **not** allow redox 1 (ii) correct structure 1 (iii) ethanoic acid is a weak / weaker acid it = ethanoic acid 1 because it does not completely ionise. allow because it does not completely dissociate allow it has a lower concentration of hydrogen ions allow converse for hydrochloric acid do not allow ionising 1 (d) (i) ethyl ethanoate

1

(ii) acid allow any strong acid

1

(iii) evaporates easily / quickly

allow low boiling point

do **not** allow flammable

allow correct formulae

[10]

1