## M1.(a) oxygen

		allow correct answer shown in box if answer line blank	1
(b)	vinegar	allow correct answer shown in box if answer line blank	1
(c)	С		1
(d)	Ester		1
(e)	pleasant smell		1
	volatile	allow low boiling point / evaporates	1

(ii) cloudy accept milky / white

> there is carbon dioxide / CO<sub>2</sub> accept calcium carbonate forms

> > allow a (white) solid / precipitate forms

 (b) (i) (the amount of ethanol used) increases (from 1970) to 1989 *if no year(s) or incorrect year(s) indicated then max* 1 *correct year(s) only needs to be indicated once to gain full marks accept values in range 1987-1992*

then it decreases from 1989 (to 2000)

- (ii) any **one** from:
  - Brazil had more oilfields
  - cost of crude oil had decreased
  - cost of ethanol / sugar (cane) had increased
  - demand for ethanol / sugar (cane) had increased
  - availability of ethanol / sugar (cane) had decreased accept availability of land to grow sugar (cane) had decreased
  - climate change affects growing sugar (cane)

1

1

1

1

1

<b>M3.</b> (a)	6
----------------	---

	oxygen		
(b)	(i)	heating the hydrocarbon to a high temperature	1
		the presence of a catalyst	1
	(ii)	all bonds correct	
		four C—H bonds <b>and</b>	
		one C=C bond	1
	(iii)	water accept hydrogen oxide/steam allow H <sub>2</sub> O	1
(c)	(i)	carbon dioxide allow CO2	1
	(ii)	by filtering/decanting/centrifuging (to remove yeast) ignore sieving	1

(fractional) distillation (to separate ethanol from water) accept a description of (fractional) distillation

1

1

1

1

## hydrogen

accept in either order ignore number eg 2 carbons 4 hydrogens

- (ii) (a carbon carbon) double (bond)
- (b) poly(ethene)

## (c) any **two** from:

ignore pollution / cost / global warming / harms environment / recycling

- made from crude oil
- non-renewable resources
  accept resources are running out
- litter
  - accept go to landfill
- not biodegradable
- use energy to make
- when burned or biodegraded carbon dioxide is released
- encourage customers to reuse bags / use their own bags
  accept reduces carbon emissions / footprint

[6]