M1. (a)	hydrocarbons	or	hydrocarbon

(b)	(i)	distillation	1
	(ii)	evaporation	1
	(iii)	condensation	1
(c)	(i)	bond	1
	(ii)	(C ₆ H) ₁₄	1
	(iii)	cracking	1
(d)	(i)	poly(butene) allow with or without brackets	1
	(ii)	Advantage = energy is released do not accept more than one tick in the advantage column	1

1

Disadvantage = carbon dioxide is produced

do not accept more than one tick in the disadvantage column

[10]

M2. (a)	(i)	(1)	
		5	
		3	
		(6)	
		4	
		2	all numbers in the correct order gains both marks any two numbers in the correct position gains 1 mark

2

1

1

(ii) Water

ignore formula if correct name given accept hydrogen oxide allow H₂O

carbon dioxide *allow CO*₂ *accept carbon monoxide / CO or carbon / C*

(b) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response.Examiners should also apply a \$\phi\$best-fit\$ approach to the marking.

0 marks

No relevant content.

Level 1 (1-2 marks)

There is a **basic** description of at least one advantage **or** one disadvantage caused by using plastic shopping bags made from poly(ethene)

Level 2 (3-4 marks)

There is a **clear** description of both an advantage **and** a disadvantage, caused by using plastic shopping bags made from poly(ethene).

Level 3 (5-6 marks)

There is a **detailed** description of both advantages and disadvantages caused by using plastic shopping bags made from poly(ethene)

examples of the chemistry/social points made in the response: ignore cost unqualified

Advantages:

- Simple properties eg strong / low density / water resistant
- Bags can be reused (for shopping) or another <u>specified</u> use eg bin liners
- Money charged for bags can go to good causes **or** encourage reuse
- Poly(ethene) bags can be recycled eg made into milk bottle crates
- Poly(ethene) bags can be burned to provide heat for buildings/generation of electricity
- New bags are now made that can biodegrade

Disadvantages:

- (Older) bags can take many years to biodegrade
- There is a <u>shortage</u> of landfill space
- Bags are made from (crude) <u>oil</u> which is a non-renewable resource/running out
- Large amounts of energy/fuel are used for the production of poly(ethene)
- <u>Production</u> of poly(ethene) releases carbon dioxide/causes global warming
- Specified issue caused by litter eg visual pollution or effect on wildlife
- Burning bags release carbon dioxide / causes global warming

[10]

M3.	(a	a) (i	i) hydrocarbons accept alkanes	1
		(ii)	distillation	1
	(b)	(i)	vaporising	1
		(ii)	cracking	1
	(c)	В		1
	(d)	(i)	new plastic products are made from the used plastic bags	1
		(ii)	not biodegradable accept does not decompose allow does not rot	1
		(iii)	advantage – energy is released	1
			disadvantage – carbon dioxide is produced	1

[9]

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

2

1

1

1

M5. (a) (i) any **one** from:

- bond / join (together) ignore polymerisation / heat
- double bond opens

(ii) any **one** from:

- heat / energy
 ignore many processes / distillation / cracking / polymerisation
- cost of fuels / the crude oil
- construction of the factory / plant
- wages / salaries

(iii) any two from:

ignore gases released / burning / habitats

- non-biodegradable
 accept remains a long time
- landfill sites are filling up / limited accept land / space used up
- waste of a resource / could be recycled / reused accept crude oil is running out

2

1

- (b) any **two** from:
 - renewable / sustainable ignore recycling ignore crude oil is running out
 - less fuel <u>burned</u>

accept less energy / heat needed

- biodegradable
- <u>natural</u> resource
- plants absorb carbon dioxide

[6]

M6.		(a)	(i) C_2H_4	1
		(ii)	poly(ethene)	1
	(b)	(i)	is not biodegradable	1
		(ii)	not enough landfill sites / space accept landfill sites are filling up or plastics remain for <u>years</u> or plastics not broken down ignore cost / waste of resources / not biodegradable / wildlife	1
		(iii)	less (crude) oil / fuels / energy used	

accept (crude) <u>oil</u> is a non-renewable resource

[5]

M7. (a) (i) hydrogen

must be name

 a line of four or more ethene molecules joined to the original two with single bonds

at least two other ethene molecules joined to the original two in a chain gains **1** mark

2

1

(b) (i) any **two** from:

- non-biodegradable
 accept remains a long time
- landfill sites are filling up / limited
 accept land / space used up
- <u>waste of a resource</u> / could be recycled / reused ignore references to tablets / animals

2

1

(ii) any **one** from:

- (two) different polymers / plastics / materials
- need to be separated
- limited collection points / many need to be collected
- tablets may still be present

[6]