M1. (a)	Methane
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(b)	Sea levels rising		
(c)	Burning of fossil fuels		

(d) carbon dioxide concentration stayed constant from 1850 to 1900

carbon dioxide concentration slowly increased from 1900

carbon dioxide concentration increased more rapidly from 1965 allow values from 1965 – 1975 1

1

1

1

1

M2.	(a)	(i) bar drawn between 84 and 86	1
		(ii)	sulfur dioxide linked to acid rain	1
			carbon particles linked to global dimming	1
	(b)	(i)	 any one from: plants / trees <u>absorb</u> (carbon dioxide) coal '<u>locks up</u>' (carbon dioxide) 	1
		(ii)	it <u>increases</u> the amount (of CO ₂)	1

because carbon in coal (forms carbon dioxide) accept because carbon / coal burns / reacts <u>with oxygen</u> (to produce CO₂)

[6]

M3.		(a)	crust	ignore Earth's	1
		cor	e	ignore inner and/or outer	1
	(b)	bar	chart		1
		all f	heights a	re correct accept correctly plotted points	1
		all I	abels are	e correct for nitrogen, oxygen and other / argon	1
	(c)	(i)	decom	posed	1
		(ii)	global	warming	1

[7]

M4.(a) sulfur dioxide / SO2allow sulfur oxide

(b) global dimming

(c) oxygen / O₂

1

1

1

1

1

1

 (d) (oil is a) limited resource / finite / non-renewable accept running out of oil or wood is sustainable accept (burning oil) increases amount of carbon dioxide in the atmosphere / global warming or releases locked up carbon / global dimming / acid rain accept the oil (may become) too expensive

(e) carbon dioxide produced (from burning wood) ignore global warming

carbon dioxide used by plants / trees **or** for photosynthesis if no other mark awarded allow carbon emissions used by plants / trees **or** for photosynthesis for **1** mark

[6]

global warming \rightarrow carbon dioxide

1

1

1

global dimming \rightarrow carbon particles

1

(b) (i) oxygen 1

(ii) carbon monoxide

(c) (i) decreasing accept running out / none left

(ii) any **two** from:

it = coal

 world needs (more) energy accept population is increasing allow (greater) demand for coal / fuels / energy

- plentiful supply accept readily available allow coal will 'last longer'
- (many) countries have coal
- easy to find / extract
- oil / gas is running out

accept need to use less oil / gas accept need to use it to replace oil / gas

• cheap **or** cheaper than oil

[8]

M6.		(a) curve of best fit drawn through			
	or close to all of the points				
	(b)	(i)	313	1	
		(ii)	1989 +/- 1	1	
	(c)	con	centration / amount of carbon dioxide has <u>increased</u>	1	
		rece	ently the rate of increase is <u>increasing</u>	1	

[5]

M7.	(a) (i) sulfur dioxide / SO ₂	1
	(ii) global dimming	1
	(iii) carbon dioxide / CO ₂ ignore ozone	1
	increases the levels (of carbon dioxide) accept it is a greenhouse gas or causes global warming / greenhouse effect	1
((b) gas / oil bar <u>correct length</u>	1
	coal bar <u>correct length</u>	1

[6]

M8. (a) hydrogen

ignore formulae

- (b) any **two** from:
 - different sized molecules / more or less (carbon) atoms (in molecules) ignore different densities
 - fuels have <u>different</u> boiling points
 - fuels condense at <u>different</u> temperatures

(c)



all three correct = **3** marks two correct = **2** marks one correct = **1** mark

3

[6]

1

M9. (a) respiration

combustion

1 mark each

2

(b) methane

water

1 mark each accept steam do **not** accept natural gas for methane do **not** accept hydrogen oxide

2

1

(c) greenhouse effect (increased)

 accept (global) warming
 accept polar ice caps melt
 accept rising sea levels
 accept problems with climatic change
 do not accept changes to the weather or acid rain

[5]