M1.(a) any **one** from:

not enough evidence or proof

allow no evidence or no proof

(life and the Earth were created) billions of years ago

allow a long time ago

ignore different beliefs or no one was there.

1

(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 refer to the information in the Marking Guidance and apply a 'best-fit' approach to the marking.

0 marks

No relevant content

Level 1 (1-2 marks)

Statements based on diagrams

Level 2 (3-4 marks)

Description of how one change occurred

Level 3 (5-6 marks)

Descriptions of how at least two changes occurred

Examples of chemistry points made in the response could include:

Main changes

- oxygen increased because plants / algae developed and used carbon dioxide for photosynthesis / growth producing oxygen; carbon dioxide decreased because of this
- carbon dioxide decreased because oceans formed and dissolved / absorbed carbon dioxide; carbon dioxide became locked up in sedimentary / carbonate rocks and / or fossil fuels
- oceans formed because the Earth / water vapour cooled and water vapour in the atmosphere condensed
- continents formed because the Earth cooled forming a supercontinent /
 Pangaea which formed the separate continents
- volcanoes reduced because the Earth cooled forming a crust.

Other changes

• nitrogen has formed because ammonia in the Earth's early atmosphere reacted with oxygen / denitrifying bacteria.

6

[7]

ız.	(0	a) Carbon	uloxide <u>decreased (by plants / trees)</u>	
			allow plants / trees absorbed carbon dioxide	1
				_
		ovvgon incr	pased (by plants / troos)	
		oxygen <u>inci</u>	eased (by plants / trees) allow plants / trees released oxygen	
			if neither of these marks awarded	
			allow plants / trees	
			photosynthesise for 1 mark	
				1
		because coa	al 'locks up' / traps / stores carbon dioxide / carbon	
			allow trees 'locked up' carbon dioxide / carbon	
				1
	(b)	carbon / C		
		hydrogen /	н	
		sulfur / S	all 3 correct 2 marks	
			1 or 2 correct 1 mark	
			allow H ₂	
			ignore oxygen	
			ignere enygen	2
	(c)	(i) 2 2		
			balancing must be correct	
			do not accept changed formulae	
				1
		(ii) <u>increa</u>	ses atmospheric pollution	
		carbo	on dioxide / CO2 released	
		carbo	m dionide / Goz released	1

from the (thermal) decomposition of calcium carbonate **or** accept causes global warming **or** CO_2 is a greenhouse gas

description of this decomposition **or** equation ignore sulfur dioxide and effects in this part

1

decreases atmospheric pollution

sulfur dioxide / SO₂ is removed accept less acid rain produced

1

by reaction with calcium oxide **or** calcium carbonate accept neutralisation **or** forms calcium sulfate

[10]

М3.	(a) (i)	any two from:	
			 used by plants allow specific plants and algae 	
			• used for photosynthesis ignore oxygen released / respiration	
			absorbed / dissolved in oceans ignore oceans formed	
			• locked up in fossil fuels / limestone /	sedimentary rocks
		(ii)	calcium carbonate / CaCO₃	1
			decomposed / thermal decomposition do not allow reaction with oxygen accept quicklime / calcium oxide proc CaCO₃→ CaO + CO₂ gains 2 marks	duced 1
	(b)	incre	asing (CO₂ or global warming)	1
		more	rapid increase recently	1
		carbo	on dioxide causes global warming accept greenhouse gas or climate change / sea level rising	
			or ice caps melting	n or alobal direction
			do not accept ozone layer or acid rai	rı or giobai aimming 1

(c) (i) any **one** from:

- Wegener had no evidence / proof accept movement too slow to measure
- other scientists had different ideas / views
 accept continents / plates fixed or land bridge
- did not respect Wegener as a scientist / geologist

1

(ii) any **three** from:

- plates (move)ignore continents
- heat energy / radioactivity (causes)
- convection currents
- in mantle

3

[11]

M4. (a) complete diagram with 2 carbon atoms and 5 hydrogen atoms each C–C and each C–H linked by a single line (bond)

1

(b) (i) the greater the number of (carbon) atoms (in an alkane molecule) the greater its boiling point **or** vice versa

allow as the (carbon) chain gets longer the boiling point increases ignore melting points do **not** accept reference to greater number of molecules

1

(ii) they = hydrocarbons from the graph $it = C_{30}H_{62}$

any **two** from:

- low boiling point / volatile
 accept they are gases or liquids
- low viscosity
- high flammability
 accept easier to burn / ignite
- small molecules

 accept short chains
 ignore number of carbon atoms
- burn completely ignore speed of burning

2

(c) (i) $16 (CO_2) + 18 (H_2O)$

1

(ii) (carbon dioxide in the Earth's early) atmosphere

accept from volcanoes (millions of years ago)

or from dead plants / animals

allow dead se	a creatures
ignore shells	

1

(iii) <u>increase</u> in burning / use of fossil fuels

1

locked up carbon (carbon dioxide) is released

allow carbon / carbon dioxide from millions of years ago is
released

accept extra carbon dioxide is not 'absorbed' (by the carbon cycle)

1

[8]

M5. (a) (thought to cause) global warming / green house (effect) / climate change ignore other consequences of global warming do **not** accept acid rain / ozone layer / global dimming

1

- (b) any **three** from:
 - replant trees / renewable / sustainable
 ignore reusable
 - carbon (dioxide) used by trees / photosynthesis
 accept trees absorb carbon (dioxide) as they grow
 ignore respiration
 - it is a (continuous / carbon) cycle
 accept burning wood is carbon neutral

or

carbon (dioxide) goes back into the air

for the **second** and **third** bullet points: accept trees use carbon dioxide which is released when (trees / wood are / is) burnt for **2** marks

no new carbon (dioxide) is produced

or

no locked up carbon (dioxide) is released

or

the carbon (dioxide) was absorbed millions of years ago

3

[4]

M6. (a) (i) it = water vapour

condensed

accept temperature went <u>below</u> <u>100</u>°C / boiling point of water allow <u>cooled to form liquid</u> / water / rain do **not** accept evaporated

1

formed the oceans / seas

ignore rain

accept (water vapour) cooled and formed the ocean / sea for **2** marks

1

(ii) any **two** from:

ignore oxygen / nitrogen increased ignore reference to volcanoes / respiration

- used by (green) plants / algae
 accept photosynthesis / plants give out oxygen
- <u>changed</u> into oxygen
- dissolved in oceans / seas
 accept (locked up) in shells / skeletons (of animals)
- (locked up) in carbonates / sedimentary rocks
- (locked up) in fossil fuels / named fossil fuel

2

(b) (i) cannot get to / reach / drill to / see the core

accept the core is (too) far down (into the Earth) / do not know what happens under the crust / Earth's surface accept it is (too) hot / radioactive ignore lack of evidence unqualified

1

(ii) any three from:

- heat / energy released
- from radioactive decay / processes accept radioactivity / nuclear reactions
- (causing) convection currents
- in the mantle

3

[8]

- M7. (a) (i) (gases from) volcanoes
 - (ii) 100 allow 99

1

1

- (iii) any **two** from:
 - photosynthesis
 - carbon dioxide used allow carbon dioxide decreased
 - oxygen produced
 allow oxygen increased
 ignore nitrogen / respiration
 they = plants

2

- (b) (i) any **one** from:
 - sea floor spreading
 accept oceanic ridges / magnetic stripes
 - periodic measurements between continents
 accept continents move a few centimetres each year
 - evidence from rocks / fossils on different continents
 accept continents fit together
 - new mountain ranges accept new islands

1

(ii) in the mantle

any **two** from:

- convection (currents) / movement
 do not accept movement of the plates
- radioactivity / radioactive decay / nuclear reactions

1

 <u>releases</u> heat / thermal energy accept heat from core

2

[8]