# Mark schemes

Q1.

(a)

in either order, both required for mark allow phonetic spellings

nitrogen

allow N2 for nitrogen

and methane

allow CH4 for methane

(b) ignore width of bars ignore additional bars

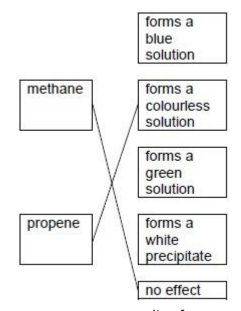
nitrogen bar to 78%

oxygen bar to 21%

(c) Titan's atmosphere contains too little carbon dioxide.

(d) long wavelength radiation is reflected back to the surface of Titan.

(e)



an extra line from a gas to an effect on bromine water negates that mark

1

1

1

1

1

(f) an answer of 49 (g) scores 2 marks.  $7 \times 21$ 1 =49(g)1 [9] Q2. (a) (Titan has) little / no oxygen ignore references to respiration (so) photosynthesis has not occurred (on Titan) allow (so) no plants / algae to produce oxygen (on Titan) 1 (therefore) little / no carbon dioxide present (on Titan) (therefore) oxygen-using animals cannot have evolved (on Titan) 1 (methane) allows short(er) wavelength radiation to pass through (from the sun) allow (methane) allows uv / ultraviolet radiation to pass through (from the sun) 1 (which is) re-emitted from the surface as long(er) wavelength radiation allow (which is) re-emitted from the surface as ir / infra-red radiation 1 (which is) absorbed (by methane in the atmosphere) allow (which is) trapped (by methane in the atmosphere) 1 if no other mark is awarded, allow 1 mark for methane absorbs long(er) wavelength radiation or methane absorbs ir / infra-red radiation (c) (add) bromine (water) do not accept bromide (changes from) orange to colourless dependent on correct test in MP1 allow (changes from) brown to

colourless ignore clear 1 [8] Q3. 1836 - 1768(a) both required 1 = 68 (ppb)allow ecf from graph values 1 (b) methane levels rose and fell 1 (c) any two from: rice growing farm animals landfill allow other valid activities 2 (d) there was a fall in GMAT in some years 1 there was an overall increase in GMAT 1 (e) any one from: melting polar ice caps water expansion 1 (f) flooding of low lying areas 1 (g) 100 mm 1 [10] Q4. 72/24 (a) an answer of 3 (mm / year) scores 2 marks 1 = 3 (mm / year) an answer of 3.125 (mm / year) scores 1 mark

1

# (b) Level 3 (5-6 marks):

Relevant points (reasons / causes) are identified, given in detail and logically linked to form a clear account.

Level 2 (3-4 marks):

Relevant points (reasons / causes) are identified, and there are attempts at logical linking. The resulting account is not fully clear.

Level 1 (1-2 marks):

Points are identified and stated simply, but their relevance is not clear and there is no attempt at logical linking.

Level 0

#### No relevant content

### Indicative content

#### description

- global air temperature has risen overall / erratically
- mean sea level has risen (steadily)
- carbon dioxide has risen steadily
- methane has risen overall / erratically

## explanations

- (carbon dioxide increase because) increase in fossil fuel combustion or
- (carbon dioxide increase because) increase in deforestation
- methane from cattle / landfill / rice plantations
- carbon dioxide and / or methane trap heat or
- carbon dioxide and / or methane are greenhouse gases
  - polar ice caps melt
- or
- seawater expands

#### linked explanation

- greenhouse gases linked to temperature rise
- temperature rise linked to seawater level

6

#### (c) any two from:

••• bias

simplified models

lack of peer review

ignore reproducible

2

[10]

Q5.

	(a)	Methane	1	
	(b)	Sea levels rising	1	
	(c)	Burning of fossil fuels	1	
	(d)	carbon dioxide concentration stayed constant from 1850 to 1900	1	
		carbon dioxide concentration slowly increased from 1900	1	
		carbon dioxide concentration increased more rapidly from 1965 allow values from 1965 – 1975	1	
				[6]
Q6	(a)	any one from:		
		<ul> <li>complex systems</li> <li>many different variables</li> <li>many alternative theories</li> </ul>	1	
	(b)	carbon dioxide allows short wavelength radiation to pass through allow greenhouse gas(es) for carbon dioxide	1	
		the atmosphere to the Earth's surface	1	
		carbon dioxide absorbs outgoing long wavelength radiation	1	
	(c)	general increase in temperature caused by increase in greenhouse gases	1	
		any two human activities correctly linked to a named greenhouse gas  eg increased burning of fossil fuels causes more carbon dioxide  deforestation causes more carbon dioxide more cattle production causes more methane use of landfill causes more methane	2	
		use of landfill causes more memale		[7]

Q7.

(a) the Earth's (surface) temperature was high or at/above 100 °C

allow the Earth's (surface) temperature was too / very hot or water evaporated / boiled or turned to steam / gas allow because of heat from volcanoes ignore the Earth's (surface) was covered by volcanoes ignore water turned to water vapour

1

---- mixture (b) (i) 1 carbon dioxide ----- compound 1 argon — element 1 allow only one line from each substance (ii) oxygen 1 (iii) about 80 % 1 (c) (i) 0.03(0)(%) 1 (ii) increased 1 slowly then rapidly 1 allow figures from graph to indicate increase (iii) any two from: use of fossil fuels deforestation allow less trees / plants cars/transport industry/factories ignore more people [11]