24 0 7 This question is about the Earth's atmosphere. Carbon dioxide is a greenhouse gas. 7 What is another greenhouse gas? [1 mark] Tick **one** box. Argon Methane Nitrogen Oxygen Greenhouse gases cause global climate change. 0 7 2 Give **two** effects of global climate change. [2 marks] 3 4.1 kg of a plastic, used to make plastic bottles, has a carbon footprint of 6.0 kg of 7 carbon dioxide. Calculate the carbon footprint of one plastic bottle of mass 23.5 g [2 marks] Carbon footprint = kg of carbon dioxide



Do not write outside the

box

Do not write outside the box

	is manufactured.	tic bottle	
		[1 mark]	
7.5	Explain how the percentages of nitrogen, oxygen and carbon dioxide in the atmosphere today have changed from the Earth's early atmosphere.	Earth's	
	aunospinoro today navo shangod nom tro Zararo sain, aunospinoro.	[6 marks]	
	END OF QUESTIONS		



Question	Answers	Extra information	Mark	AO / Spec. Ref.
07.1	methane		1	AO1 5.9.2.2
07.2	 any two examples from: rising sea levels melting ice agricultural problems extremes of weather loss of habitats 	allow effects from the same bullet point	2	AO1 5.9.2.3
		ignore global warming ignore acid rain ignore global dimming		
		do not accept reference to ozone		
07.3	$\frac{6.0}{4.1} \times 0.0235$	an answer of 0.0344(kg) scores 2 marks	1	AO2 5.9.2.4
	= 0.0344(kg)	allow correct rounding allow calculator reading	1	
		if no mark awarded: allow 1 mark for 34.4 or 0.344 allow 2 marks for 34.4 g		
07.4	use less plastic or use recycled plastic	allow carbon capture ignore any reference to energy / fuels	1	AO1 5.9.2.4 5.10.2.2

Question	Answers	Mark	AO / Spec. Ref.		
07.5	Level 3: Relevant points (reasons / causes) are identified, given in detail and logically linked to give a clear account.	5–6	AO1 5.9.1.2		
	Level 2: Relevant points (reasons / causes) are identified, and there are attempts at logically linking. The resulting account is not fully clear.		5.9.1.3 5.9.1.4		
	Level 1: Points are identified and stated simply, but their relevance is not clear and there is no attempt at logical linking.	1–2	2		
	No relevant content	0			
	Indicative content				
	nitrogen increased				
	 oxygen increased because algae and plants produced oxygen by photosynthesis 				
	 carbon dioxide decreased because algae and plants used carbon dioxide by photosynthesis because oceans formed and carbon dioxide dissolved in the water because carbon dioxide formed carbonates, which precipitate as sediments or formed sedimentary limestone rocks because algae / plants and animals formed fossil fuels / coal / crude oil / natural gas 				
Total		12			