

Boost your performance and confidence with these topic-based exam questions

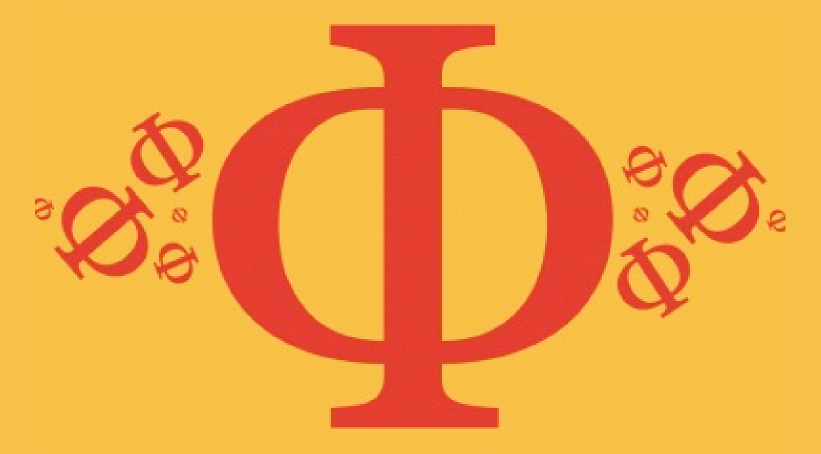
Practice questions created by actual examiners and assessment experts

Detailed mark scheme

Suitable for all boards

Designed to test your ability and

4.2 Carbon Cycling & Climate Change Easy



BIOLOGY





4.2 Carbon Cycling & Climate Change

Question Paper

Course	DP IB Biology
Section	4. Ecology
Торіс	4.2 Carbon Cycling & Climate Change
Difficulty	Easy

EXAM PAPERS PRACTICE

Time allowed:	10
Score:	/5
Percentage:	/100



Question 1

A climate change sceptic made the following statement:

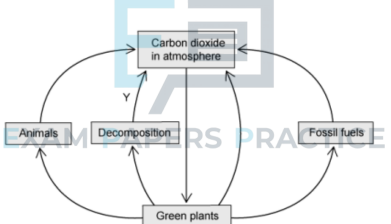
'There is no consensus amongst scientists that climate change is real, global warming is a natural and normal phenomenon which has occurred at other points in history'

Which of the following opposes the idea that global warming is a natural phenomenon?

- A. The idea that many factors contribute towards global climate
- B. Data produced by companies involved in global fossil fuel supply shows decreasing greenhouse gas production
- C. Scientific research which links the combustion of fossil fuels with global warming
- D. Published data which shows that rates of global warming have not been consistent over the last 50 years

Question 2

The carbon cycle is represented by the diagram below.



Identify process Y.

- A. Photosynthesis
- B. Combustion
- C. Respiration
- D. Fossilisation

[1mark]

[1mark]



Question 3

Which of the following gases is **not** a greenhouse gas?

- A. Methane
- B. Sulfur dioxide
- C. Carbon dioxide
- D. Water vapour

[1 mark]

Question 4

What is the total mass of carbon released into the atmosphere from respiration per year?

	Mass of	carbon ir	n billio	ons of tor	nnes per	year		
Added to the atmosphere			Removed from the atmosphere					
150	100 Respiration (plants & algae	50			50	100	150	
	Respiration (animals)	AP	F	RS	PR	ACT	IC E	
Respira (microor						Photosynthesis (plants & algae)		
		Combustic	on 🗌					

- A. 60 billion tonnes
- B.148 billion tonnes
- C.150 billion tonnes
- D. 140 billion tonnes

[1mark]



Question 5

Which process results in the production of methane gas?

- A. Combustion of fossil fuels
- B. Livestock farming
- C. Deforestation
- D. Ocean acidification

[1 mark]

