SMART EXAM RESOURCES 0654 COORDINATED SCIENCES [DOUBLE AWARD] TOPIC QUESTIONS – BIOLOGY [PAPER 2- MCQ]

19.2-Deforestation-Set-1

	_	
•	1	
	ı	

What decreases as a result of deforestation?

- A available habitats
- B atmospheric carbon dioxide
- C flooding
- D soil loss

2.

Deforestation can cause global warming because it leads to

- A build up of carbon dioxide.
- **B** extinction of species.
- **C** flooding of low-lying areas.
- D loss of soil.

3.

What could deforestation cause?

- A a decrease in carbon dioxide levels and a decrease in flooding
- **B** a decrease in carbon dioxide levels and an increase in flooding
- **C** an increase in carbon dioxide levels and a decrease in flooding
- **D** an increase in carbon dioxide levels and an increase in flooding

4.

What is an undesirable effect of deforestation?

- A It increases the oxygen concentration of the atmosphere.
- B It leads to erosion and loss of soil.
- C It makes land available for agriculture.
- **D** It pollutes the air with methane.

5.

In some countries, deforestation has taken place in large areas.

What effect would this be likely to have on the environment?

- A decreased carbon dioxide in the atmosphere
- B decreased risk of flooding
- C extinction of local species
- D increased use of fossil fuels

6.

The list shows some effects of human activities.

- P global warming
- Q loss of fossil fuels
- R water pollution
- S flooding

Which effects can be the result of deforestation?

- A Pand Q
- **B** P and S
- C Q and R
- **D** R and S

7.

What decreases as a result of deforestation?

- A available habitats
- **B** atmospheric carbon dioxide
- **C** flooding
- D soil loss

8.

How does deforestation change the concentrations of carbon dioxide and oxygen in the atmosphere?

	carbon dioxide	oxygen
Α	rise	fall
В	rise	rise
С	fall	rise
D	fall	fall