HOMEOSTASIS

Defence Dynamics

Student Worksheet I

124

Thermoregulation

Our body functions most efficiently at 37°C. The blood temperature is monitored by the brain and if it varies from 37°C, various changes are brought about. The means by which our body maintains a constant temperature is called thermoregulation.

Use the words below to complete the missing gaps on the thermoregulation flow diagram. You may use a word more than once. Word Bank Homeostasis Thermoregulation Enzymes Hypothalamus Impulses Vasodilation Vasoconstriction

Stimulus Response Negative feedback Glucoregulation Osmoregulation

Hypothalamus
Lie flat
Decreases
More sweat
Warming mechanisms
Less sweat
Vasoconstriction
Stand up
Shivering
No shivering
Contraction
Increases
37°C
Evaporation
Cooling mechanisms
Vasodilation







Student Worksheet 2

Equipped for a challenge

Chilling facts:

- The continent of Antarctica makes up nearly 9% of the Earth's landmass.
- 99% of it is covered in ice.
- Britain could fit into the continent more than 50 times.
- During summer Antarctica has 24-hour sunlight.
- The interior can plummet to -90°C in the winter (metals become brittle and crack at this temperature.)
- No life forms exist in Antarctica except cold-adapted species such as mosses and lichens, penguins and fur seals.



No human can survive this icy and vast continent without the correct kit and preparation!

Activity

Imagine you are about to embark on an expedition to the South Pole with Lieutenant Polly Hatchard RN (Royal Navy). You are going to trek 112m (180km) on this "giant white treadmill", as described by Polly.

In the table below, list what items of kit you will take and explain the life saving function that it will play.

Remember!

As well as considering the conditions of Antarctica, you must also bear in mind that you will be carrying your kit bare handed from beginning to end. So pack well but travel light!

Equipment	Function
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Defence Dynamics

The physical challenge

Listen to Polly explaining her gruelling yet inspiring experiences during the expedition. In the table below, note any physical reactions or challenges that she describes and the precautions or methods that she used to deal with them. You will need to identify which homeostatic process is involved in her reaction and then write your notes in the corresponding row.

Homeostatic process	Controls which factor?	Physical reactions and challenges	Precautions and preventions
Thermoregulation	Temperature	E.g. "I was shivering"	E.g. "I wore layers to keep warm"
Osmoregulation	Water and lons		
Glucoregulation	Blood Glucose		

