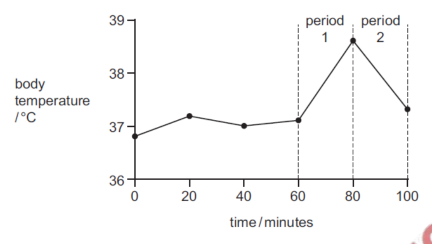
Coordination and Control – 2022 June O Level 5090

1. June/2022/Paper 11/No.22

The graph shows changes in a person's body temperature plotted against time.

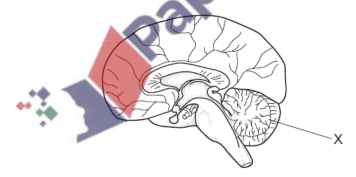


What could cause the changes in body temperature in periods 1 and 2?

	period 1	period 2
Α	reduced air temperature	increased air temperature
В	reduced air temperature	shivering
С	vigorous exercise	increased sweating
D	vigorous exercise	shivering

2. June/2022/Paper_11/No.23

The diagram shows a cross-section of the human brain.

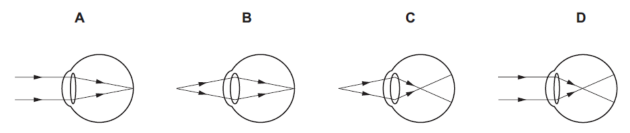


If structure X is damaged, which body functions may be affected?

- A control of body temperature
- **B** control of breathing and heartbeat
- **C** control of emotion, language, memory and reasoning
- **D** control of movement, posture and balance

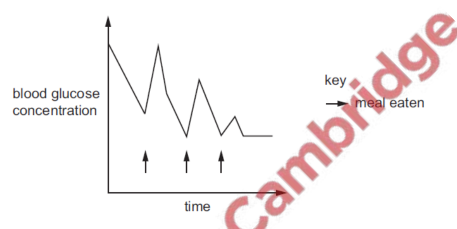
3. June/2022/Paper_11/No.24

Which diagram shows how light from a distant object is focused on the retina to form a clear image?



4. June/2022/Paper 11/No.25

The graph shows the changing blood glucose concentration in one person over 24 hours.



Which statement explains the shape of the graph?

- A After each meal, adrenaline is released.
- B After each meal, insulin is released.
- C Before each meal, adrenaline is released.
- **D** Before each meal, insulin is released.

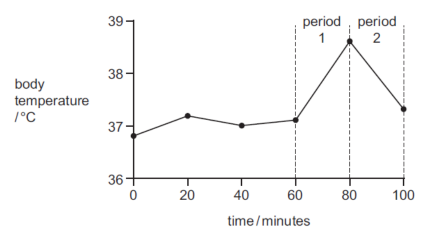
5. June/2022/Paper_11/No.26

What happens when the triceps muscle of the forelimb begins to contract?

- A The biceps muscle begins to relax.
- **B** It starts to pull the radius bone upwards.
- C The arm becomes bent at the elbow joint.
- **D** The upper arm is raised above the shoulder.

6. June/2022/Paper_12/No.22

The graph shows changes in a person's body temperature plotted against time.



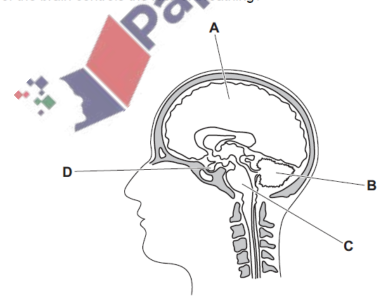
What could cause the changes in body temperature in periods 1 and 2?

	period 1	period 2
Α	reduced air temperature	increased air temperature
В	reduced air temperature	shivering
С	vigorous exercise	increased sweating
D	vigorous exercise	shivering

7. June/2022/Paper_12/No.23

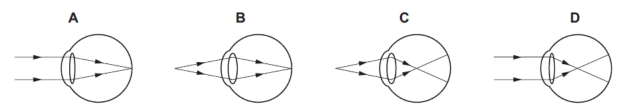
The diagram shows a section through the human brain.

Which part of the brain controls the rate of breathing?



8. June/2022/Paper_12/No.24

Which diagram shows how light from a distant object is focused on the retina to form a clear image?



ridge

9. June/2022/Paper_12/No.25

Which condition causes an increased blood glucose concentration?

- A a condition causing sufferers to reduce food intake to extreme levels
- B a genetic disorder causing too much insulin to be secreted
- C a condition causing a reduction in the number of red blood cells
- D a condition causing too much adrenaline to be secreted

10. June/2022/Paper 12/No.27

Which short-term effect is caused by excessive consumption of alcohol?

- A damage to the tissues of the heart
- B faster transmission of nerve impulses
- C reduced self-control of behaviour
- D shorter reaction times

11. June/2022/Paper_22/No.1(a)

The diagram shows the human brain and the table lists the functions of some parts of the human brain.



part of brain	function
Α	memory storage and control of conscious behaviour
В	control of body temperature
С	control of balance and coordination
D	control of unconscious activities such as breathing

- (a) Label on the diagram the parts of the brain identified in the table, using label lines and the letters A to D only.[4]
- (b) (i) Name one structure in the skin that receives impulses from part B of the brain to control body temperature.

.....[1]

(ii) Outline how the action of this structure results in the control of body temperature.

(a)	Compare these two types of coordination.
	[4
(b)	A girl sees a vehicle travelling towards her at speed as she crosses a road. This triggers nerve impulses and the release of adrenaline in her body.
	Describe the role of the nerve impulses and adrenaline in helping her to react to this situation
	<u>C</u>
	**
	ro

The functions of the body are coordinated by nerve impulses and hormones.

12. June/2022/Paper_23/No.(8a_ 8b)