

## **GCSE Biology A (Gateway)**

J247/01 B1-B3 and B7 Foundation (Foundation Tier)

## **Question Set 3**

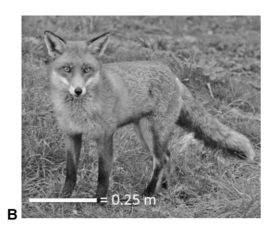
Multiple Choice Questions

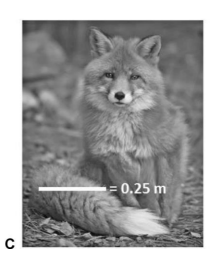
B3: Organism Level Systems

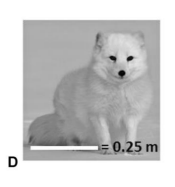
1 The pictures show four foxes.

Which fox has the largest surface area: volume ratio?







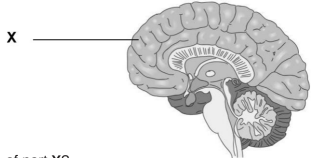


Your answer



[1]

2 The diagram shows the brain.



What is the name of part X?

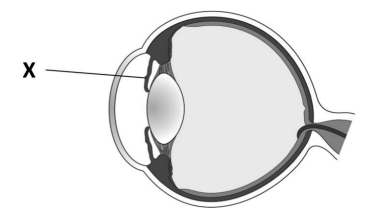
- A Cerebellum
- **B** Cerebrum
- **C** Hypothalamus
- **D** Medulla

Your answer 13

3

[1]

The diagram shows the eye.



What is the name of part X?

- A Cornea
- B Iris
- C Lens
- **D** Pupil

Your answer

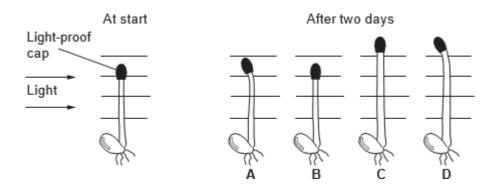


What type of reactions are photosynthesis and respiration?

	photosynthesis	respiration
Α	endothermic	endothermic
В	endothermic	exothermic
С	exothermic	endothermic
D	exothermic	exothermic

Your answer B

Seedlings were grown with a light-proof cap over the tip. The seedlings had light from one direction only.



Which diagram shows the correct growth of the seedling after two days in these conditions?

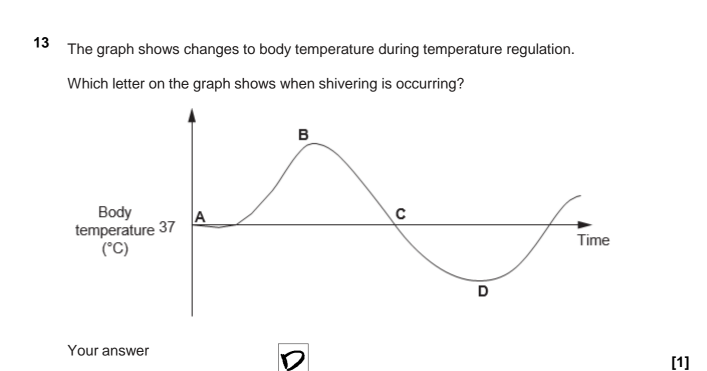
Your answer C [1]

- Which of these can be used to treat type 2 diabetes but **not** type 1?
  - A Diet and exercise
  - **B** Exercise only
  - **C** Insulin and diet
  - D Insulin, diet and exercise

Your answer [1]

7 Plant roots respond to gravity by growing downwards. What is this response called? Α Negative gravitropism Negative phototropism В Positive gravitropism C Positive phototropism D C Your answer [1] 8 Which part of the eye does not function correctly in colour blindness? Cornea В Iris С Lens Retina Your answer [1] 9 Which label is pointing to the myelin sheath in a motor neurone? Your answer B [1]

10	What is the name of the gap between two neurones?					
	Α	Axo	n			
	В	Dendrite				
	C Lumen					
	<b>D</b> Synapse					
	Your answer D					
11	Light travels through different parts to reach the back of the eye.					
	Which structure does light pass through first when it enters the eye?					
		Α	Cornea			
		В	Lens			
		С	Pupil			
		D	Retina			
	Your answer					
12	The diagrams show changes in the skin as a person moves from cold to warm condition					
	cold conditions warm conditions					
	blood vessel sweat glands					
	Which processes happen in the skin as a result of the change from cold to warm conditions?					
	Α	Bloo	od vessels widen and sweat is released.			
	В	Bloo	od vessels narrow and sweat is released.			
	C Blood vessels widen and sweat production stops.					
	D Blood vessels narrow and sweat production stops.					
	Youi	ans)	ver A	[1]		



- Which part of the brain controls the heartbeat and breathing?
  - A Cerebrum
  - **B** Hypothalamus
  - **C** Medulla
  - **D** Pituitary

Your answer [1]

**Total Marks for Question Set 3: 14** 



OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department

For queries or further information please contact The OCR Copyright Team, The Triangle Building, Shaftesbury Road, Cambridge CB2 8EA.

opportunity.

of the University of Cambridge