Centre Number



First name(s)

GCE AS/A LEVEL

2400U20-1

TUESDAY, 23 MAY 2023 - MORNING

BIOLOGY – AS unit 2 Biodiversity and Physiology of Body Systems

1 hour 30 minutes

For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1.	11		
2.	14		
3.	13		
4.	12		
5.	10		
6.	11		
7.	9		
Total	80		

ADDITIONAL MATERIALS

In addition to this paper, you will require a calculator and a ruler.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

You may use a pencil for graphs and diagrams only.

Write your name, centre number and candidate number in the spaces at the top of this page. Answer **all** questions.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional page(s) at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question. The assessment of the quality of extended response (QER) will take place in question **7**. The quality of written communication will affect the awarding of marks.



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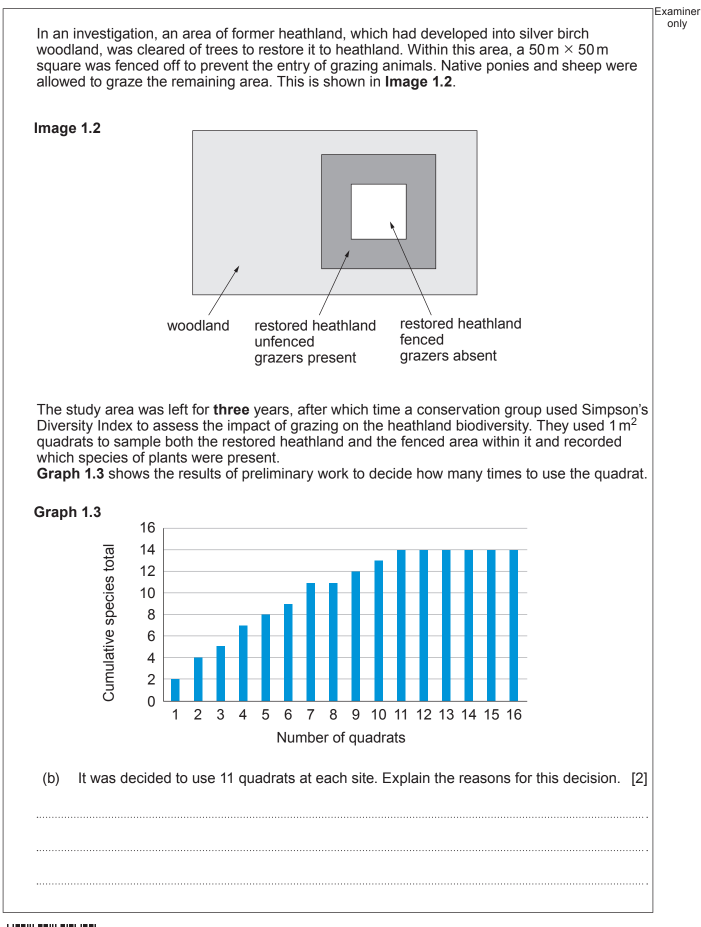
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Examiner only Answer all questions. 1. Image 1.1 shows a region of lowland heath on the Pembrokeshire coast. Image 1.1 Heathland is dominated by grasses and shrubs, such as heather and gorse, and supports a very diverse range of wildlife. Grazing by large herbivores, such as sheep and ponies, maintains this habitat. However, if the area is not grazed, it develops into woodland. 2400U201 03 Since the 19th century, more than 75% of lowland heaths in the UK have been lost with a resulting loss of biodiversity. State what is meant by biodiversity. [1] (a)





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Table 1.4 shows the number of quadrats in which different species of plants were (C) present.

Table 1.4

.....

Common	Scientific name	Relative	Number of quadrats in which the species was present		
name		height of plant	Fenced area	Unfenced area	
Common bent grass	Agrostis capillaris	short	1	7	
Sweet vernal grass	Anthoxanthum odoratum	short	1	4	
Sedge	Carex pilulifera	short	1	3	
Gorse	Ulex europaeus	medium	11	5	
Bramble	Rubus fruticosus	medium	8	3	
Silver birch	Betula pendula	tall	10	1	
Ling heather	Calluna vulgaris	short	1	9	
Bell heather	Erica cinerea	short	1	8	

Name the genus to which bell heather belongs. (i)

Explain why the values in the table do not provide information about the actual (ii) number of organisms present. [1]



[1]

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(iii) The unfenced area had a Simpson's Diversity Index of 0.87. The results for the fenced area are shown in **Table 1.5**.

Common name	п	(<i>n</i> -1)	n(n-1)
Common bent grass	1		
Sweet vernal grass	1		
Sedge	1		
Gorse	11		
Bramble	8		
Silver birch	10		
Ling heather	1		
Bell heather	1		
N =		$\sum n(n-1) =$	
N(N-1) =			

Calculate the Simpson's Diversity Index for this site.

$$D = 1 - \frac{\sum n(n-1)}{N(N-1)}$$

where;

Table 1.5

n = the number of quadrats where the species was present N = the total number of quadrats where species were found

 $\Sigma = \text{sum of}$

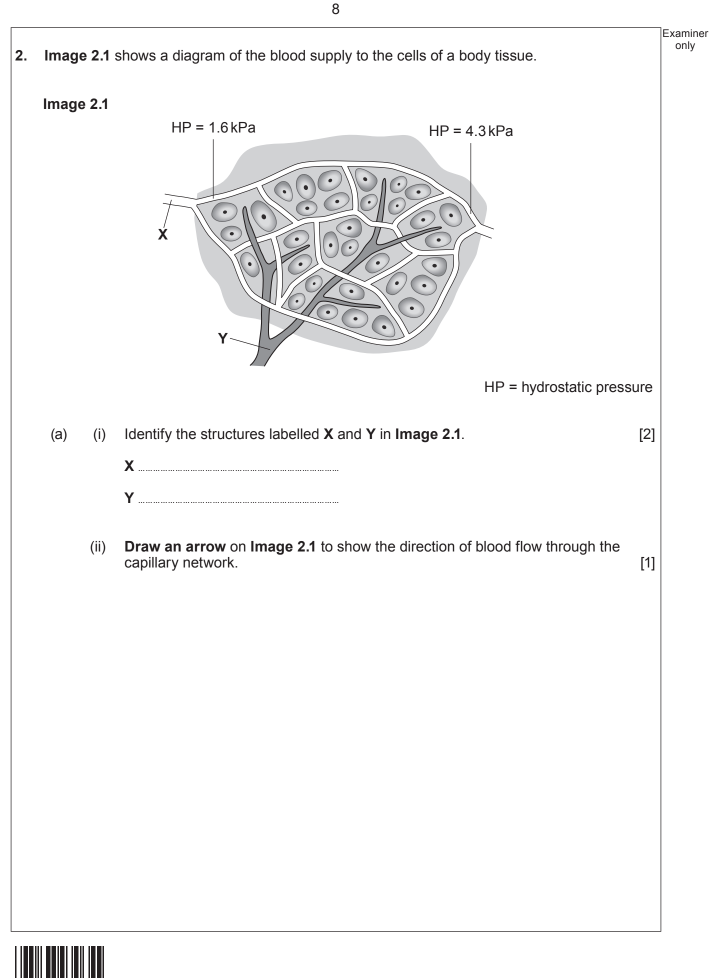
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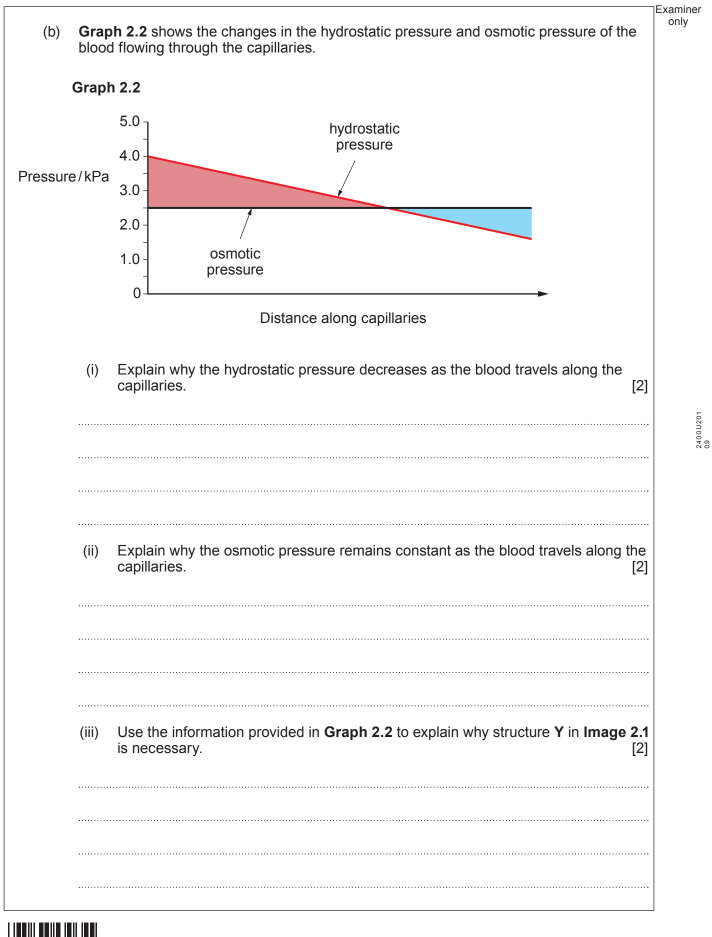
D =

[3]

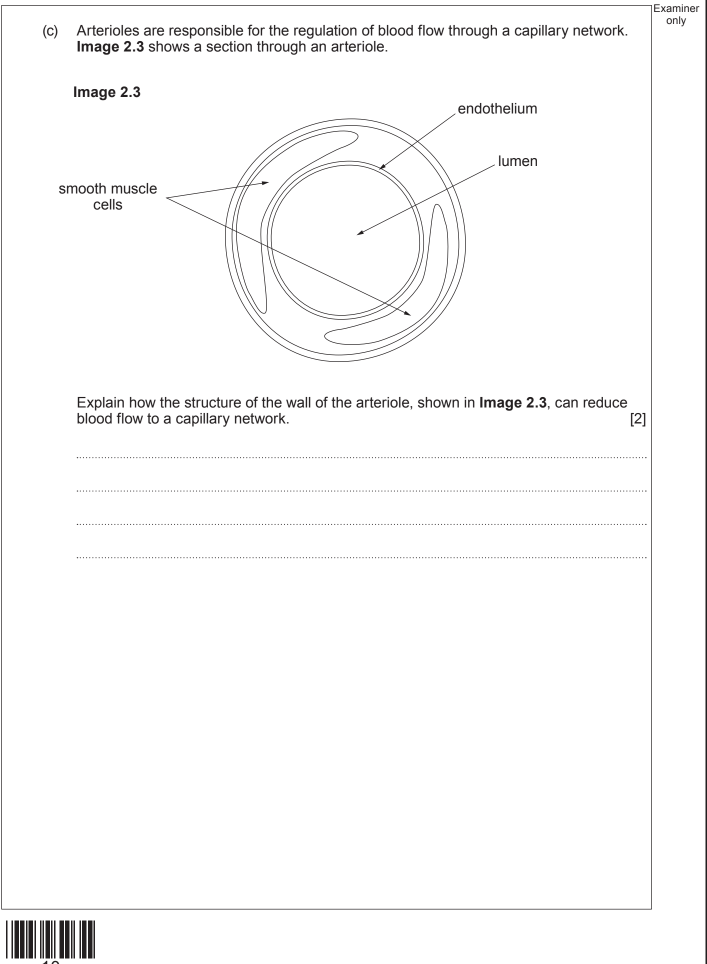
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(d)	Use	all the information provided to answer the following questions.	Examiner only
	(i)	Conclude the effect of grazing on heathland biodiversity. [1]	
	·····		
	(ii)	It was found that grazing increased the number of quadrats in which bell heather was found. Suggest an explanation for this. [2]	
	·····		
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(d) Arterioles are also responsible for the distribution of blood around the body. **Table 2.4** shows the blood flow in the human body at rest and during vigorous exercise.

Rody structure	Blood flow/cm ³ min ⁻¹		
Body structure	At rest	During vigorous exercise	
heart	250	750	
kidneys	1200	600	
skeletal muscles	1000	125000	
skin	400	1900	
stomach & intestines	1400	600	
brain	750	750	
other	600	400	
total	5600	130 000	

Table 2.4

(i) Calculate the percentage increase in blood flow to the skin during vigorous exercise.

Percentage =

(ii) Suggest the significance of increased blood flow to the skin during exercise. [1]

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[2]

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3.	(Kala	e 3.1 nchoe ige 3.	shows the surface view of stomata found on the lower surface of Kalanchoe <i>sp.)</i> leaves. Kalanchoe is a xerophyte.		Examiner only
	(a)	(i)	Identify the cells labelled A and B in Image 3.1 .	[1]	2400U201 13
			A B		
		(ii) 	Describe the mechanism that causes stomata to open.	[4]	
			Suggest an advantage to Kalanchoe of being able to close stomata.	[1]	

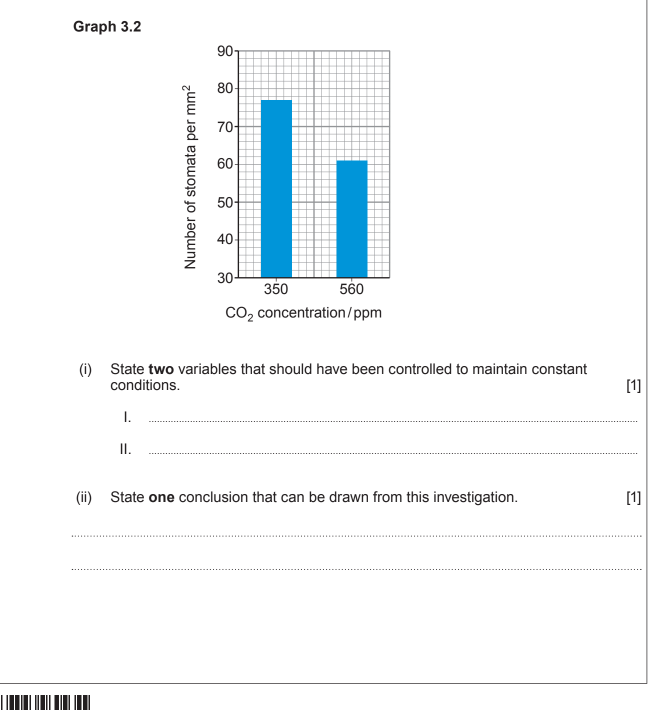


- (b) In the 1990s, researchers investigated the effect of CO₂ concentration on stomatal density in a tree species known as *Ginkgo biloba* using the following method:
 - One group of 40 young trees were grown in a greenhouse at atmospheric CO₂ concentrations (350 ppm).

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- A second group of 40 young trees were grown in a different greenhouse at a higher CO₂ concentration (560 ppm).
- All other conditions were constant for the two groups.
- After three years growth, the mean number of stomata per mm² was calculated for both groups of trees.

The results are shown in Graph 3.2.





(c) Darwin described *Ginkgo biloba* as a 'living fossil', as fossils of the genus *Ginkgo* have been found in rocks from the Mesozoic era (252 to 66 million years ago). Stomata can be seen on the surface of fossilised leaves. **Graph 3.3** shows the number of stomata per mm² from three different species of the genus *Ginkgo*.

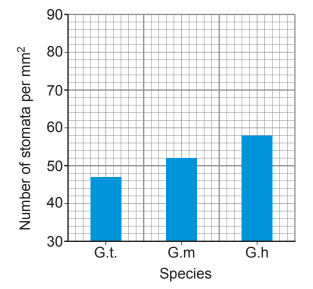
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Using your knowledge of the functions of stomata, explain the results of this

Graph 3.3

(iii)

investigation.



Key:

Species	Abbreviation	Age of rocks/ million years
G. troedssonni	G.t	237 – 200
G. marginatus	G.m	200 – 174
G. huttonii	G.h	174 – 163

Using the information in **Graphs 3.2** and **3.3**, suggest what conclusions could be made about the concentration of CO_2 during the Mesozoic era. [2]

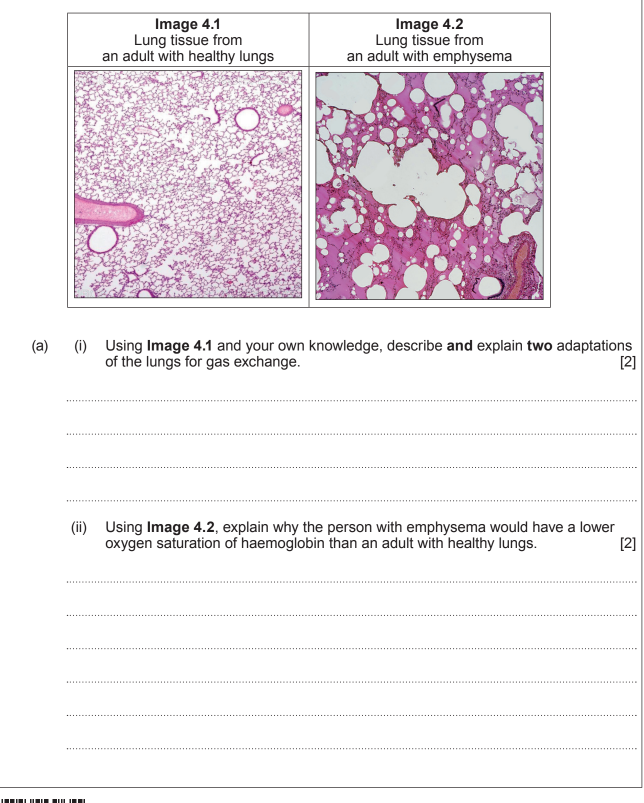


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[3]

Emphysema is a disease of the lungs that results in the breakdown of the walls between 4. adjacent alveoli.

Images 4.1 and 4.2 show sections of lung tissue from an adult with healthy lungs and an adult with emphysema.



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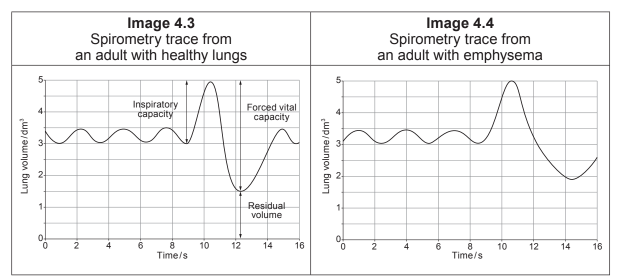
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	-
(i) Describe the process of inspiration.	[4]

During an investigation an adult with healthy lungs and an adult with emphysema were asked to:

- breathe normally for three breaths
- then to take a very deep breath to fill their lungs, known as a forced inspiration
- then to expire as completely and as rapidly as possible, known as a forced expiration.

Images 4.3 and 4.4 show the spirometry traces produced.



Key:

Inspiratory capacity:	Total volume of air that can be taken into the lungs during inspiration.
Forced vital capacity:	Total volume of air that can be forced out of the lungs following a forced inspiration.
Residual volume:	Volume of air that cannot be removed from the lungs.

Emphysema fact file

Emphysema causes the following physical effects on the lungs:

- loss of elastic tissue from the lungs
- thickening of the walls of the bronchioles
- increased mucus production within the bronchioles.



(ii) Complete Table 4.5 to state two differences between the two spirometry traces in Images 4.3 and 4.4 and use the information from the fact file to explain these differences.

Table 4.5

Difference	Explanation



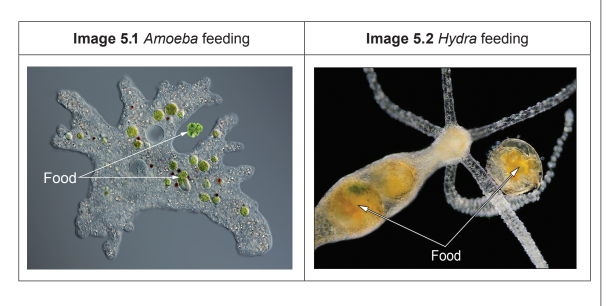
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(a)	(i)	State the meaning of the term heterotrophic organism.	[1]
	(ii)	Describe the process of saprotrophic nutrition in fungi.	[3]

(b) *Amoeba* and *Hydra* are also heterotrophic organisms. **Images 5.1** and **5.2** show *Amoeba* and *Hydra* feeding. The images also show food which has previously been taken into the organisms.

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Use **Images 5.1**, **5.2** and your knowledge of digestion to describe **one** similarity and **two** differences between the adaptations of *Amoeba* and *Hydra* for obtaining their nutrition. [3]

<u> </u>	
Simi	larity.
	larity:

Difference I:

.....

Difference II:



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Examiner only A student used an eyepiece graticule to measure the length of an Amoeba on a (C) microscope slide at a magnification of ×40. In order to calculate the actual size of the Amoeba, the student had to calibrate the eyepiece graticule. She used a 1 mm stage micrometer slide which had 100 divisions. Image 5.3 shows the field of view from a microscope with the eyepiece graticule and stage micrometer labelled. Image 5.3 eyepiece graticule 10 20 30 40 50 60 70 80 90 100 0 20 40 60 80 100 0 stage micrometer Use **Image 5.3** to calculate the length of **one** evepiece unit in micrometres. [2] (i) One eyepiece unit = µm The Amoeba at ×40 magnification measured 27 eyepiece units (epu). Calculate (ii) the actual length of the Amoeba in micrometres. [1] Amoeba length = µm 10



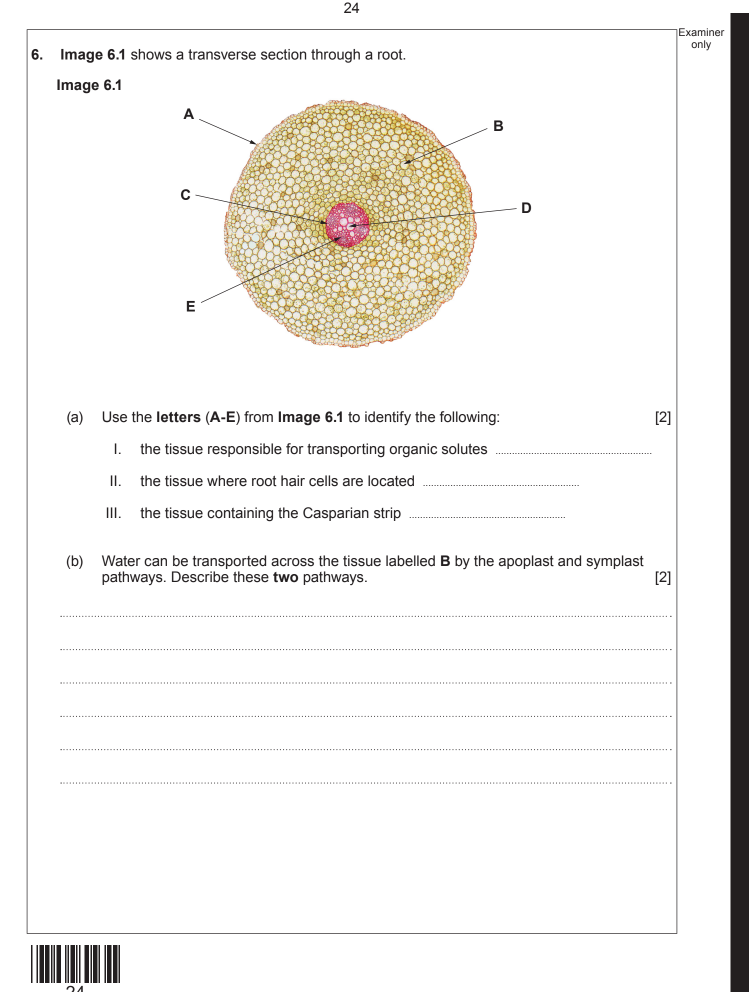
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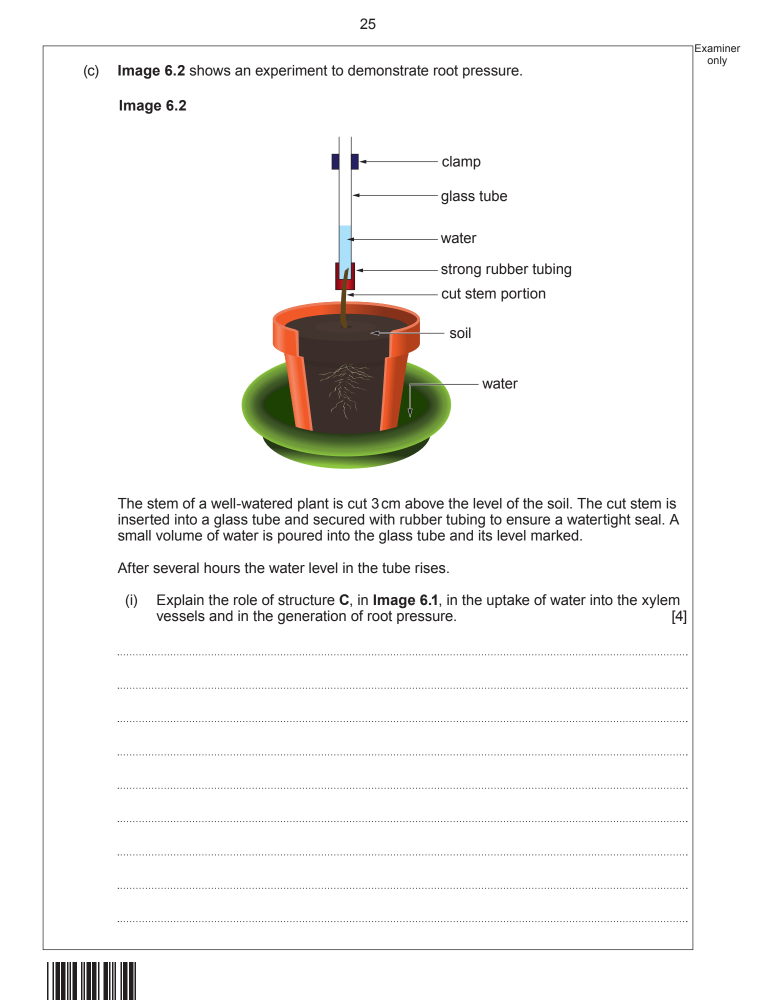
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(ii)	If the same experiment is repeated with cyanide added to the soil, the water level in the tube remains constant. Explain this observation. [3]	Examiner only
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7. **Table 7** shows the skulls from three different mammals. It also provides information regarding their classification, dentition and diet.

Table 7

White-tailed deer	Grey wolf	North American black bea
Order: Artiodactyla	Order: Carnivora	Order: Carnivora
lower dentition	upper dentition	upper dentition
Diet: Plants including grasses, eaves, twigs, fruits and nuts.	Diet: Hunt mainly large-hoofed mammals such as deer, elk, bison and moose.	Diet: Plants, fruits, nuts, insects, honey, salmon, small mammals. It will occasionall
		kill small door
	entition of the white-tailed deer I to their respective diets.	
		; the grey wolf and North
scribe and explain how the d nerican black bear is adapted		



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