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## QUESTIONSHEET 1

The diagram shows a proposed mechanism to explain the regulation of the opening and closing of stomata.

photosynthesis decreases internal — CO <sub>2</sub> concentration	guard cells accumulate K <sup>+</sup>	guard cells absorb water	guard cells become turgid	stomata opens	transpiration losses increase,
stomata close	guard cells lose water and become flaccid	ABA stimulates diffusion of K <sup>+</sup> out of guard cell	ABA diffuses into  guard cell	abscisic acid (ABA) produced	cells begin to dry out
(a) Explain why:					
(i) the accumu	llation of K <sup>+</sup> in guard	1 cells causes then	n to absorb water.		
					[2]
(ii) stomata ope	en when guard cells	become turgid.			-
					[2]
b) Using information	on in the diagram, ex	xplain the term ne	gative feedback.		
					[3]
(c) Why is transpira	ation sometimes calle	ed 'a necessary ev	/il'?		
					[2]

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## QUESTIONSHEET 2

The table below shows the mean number of stomata on the upper and lower sides of leaves from two species of herbaceous plant.

	Mean number of stomata / cm <sup>-2</sup>		
Species	Upper surface	Lower surface	
A	820	2712	
В	5500	5800	

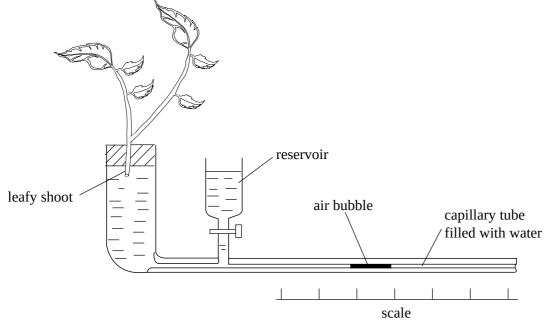
(a) Su	ggest a method which you could use to obtain the data in the table.	
••••		 [4]
(b)(i)	Which of the two species, A or B is likely to be a monocotyledon? Explain your answer.	
••••		[2]
(ii)	Which of the two species, A or B, is likely to live in the driest conditions? Explain your answer.	
••••		······
••••		 [2]

The table shows some of the characteristics of two types of plant cell.

	Cell X	Cell Y
Structure	Hollow and dead when mature. Ends of cells overlapping. Have bordered pits.	Hollow and dead when mature. Form long cylinder as end cell walls break down.
Length	Up to 10 mm	Stacked end to end, units stretch up to 1 metre
Width	10 – 15 μm	40 – 80 μm

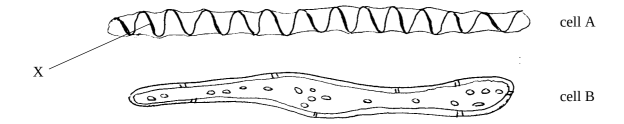
(a) Iden	ntify cells X and Y.	
Cell	1 X:	· • • • • •
Cell	1 Y:	
(b) Exp	plain why angiosperms possess large amounts of tissue formed from cell Y rather than from cell X.	[2]
••••		
••••		[4]
(c) (i)	Name the plant tissue in angiosperms where sugars and amino acids are transported, and name the main types of cell found in that tissue.	two
	Tissue:	· • • • •
	Cell 1:	· • • • • •
	Cell 2:	 [3]
(ii)	Sugars and amino acids are transported in the plant by a mass flow method. Outline the process of method.	
••••		
		[2]

A student used the apparatus below to estimate the rate of transpiration of a leafy shoot.



(a) (i)	Scale Name this piece of apparatus.	
(ii)		 [1]
 (iii)		 [1]
(b)(i)	State three precautions which must be taken when setting up this apparatus.  1:	 [1] 
	2:	 [3]
(ii) 	How would you use the apparatus to measure the effect of wind speed on transpiration rate?	

The diagram below shows two types of cell from a tissue of a flowering plant.

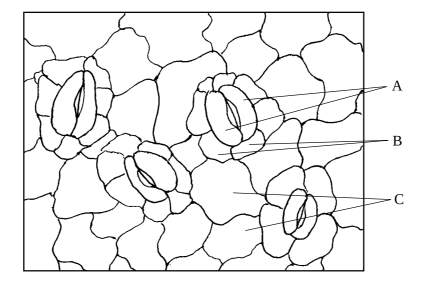


(a) (i)	Name cells A and B.		
(u) (1)		B:	[2]
(ii)	From what plant tissue do the	ese cells come?	
			[1]
(iii)	Name two other types of cell	which would be present in the tissue you have na	med.
	1:	2:	[2]
(iv)	What is X made of and why i	s it in a spiral form?	
			[2]
(b)(	i) State two functions of the	is tissue.	
	1:		
	2:		[2]
(	(ii) State three ways in which	h cell A is suited for its functions.	[2]
	1:		
	2:		
	3:		
			[3]

TOTAL / 12

#### **QUESTIONSHEET 6**

The diagram below shows part of the lower epidermis of a leaf. The area shown is 0.0105 mm<sup>2</sup>.



(a) (i)	Identify the cells labelled A, B and C.	
	A: B:	
	C:	[3]
(ii)	What are the functions of the cells labelled A?	
		[4]
(iii)	Cells A possess chloroplasts but cells B and C do not. Suggest a reason for this difference.	. ,
••••		
		[2]
(b)(i) (	Calculate the number of stomata per mm <sup>2</sup> of the lower epidermis. Show your working.	
	Answer	[2]
(ii)	Suggest a source of error in this method of estimating stomatal density.	
		[1]

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## QUESTIONSHEET 7

Sug	gest explanations for the following observations:	
(i)	In summer, angiosperms may lose a much greater volume of water via transpiration than gymno	sperms.
		•••••
		•••••
		[2]
(ii)	Fruit growth is suppressed if a ring of bark between the fruit and mature leaves is removed.	
		•••••
		[2]
(iii)	Translocation in the phloem may be stopped by metabolic inhibitors.	
		•••••
		[2]

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## QUESTIONSHEET 8

The table shows the destination (sink) of translocated carbohydrates in a mature tomato plant.

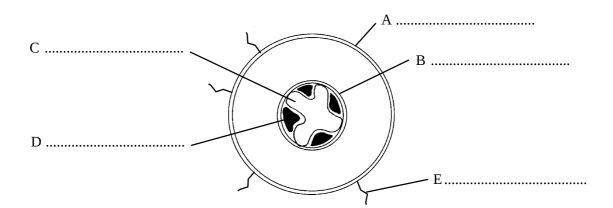
Destination	% of total translocated carbohydrate
Roots	26
Stem	22
Leaves	12
Tomatoes	40

(a) Suggest an explanation for the percentage of carbohydrate translocated to the tomatoes.
[3]
(b) Outline how phloem tissue is structurally adapted for its role in carbohydrate transport.
[3]

**QUESTIONSHEET 9** 

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The diagram below shows a transverse section of a root.

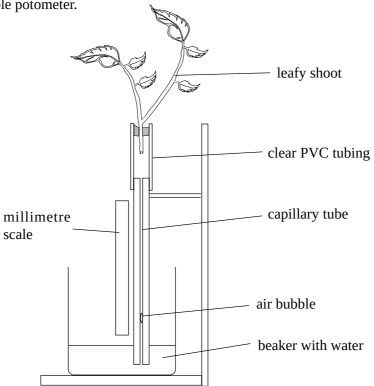


(a) On the diagram label A,B,C, D and E.

[5]

- (b) For each of the following root structures, state their functions and outline one way in which they are structurally adapted for their function:
  - (i) B
    Function: [1]
    Adaptation: [1]
  - (ii) E
    Function: [1]
    Adaptation:

The diagram shows a simple potometer.



•••

(a) Suggest two precautions which should be taken when setting up this apparatus.

This potometer was used to investigate the effect of leaf area on water uptake. The potometer was initally set up as above and the distance moved by the bubble in ten minutes was recorded. One of the leaves was then detached from the plant. The potometer was adjusted appropriately and the distance moved by the bubble was measured over a second 10 minute period. The investigation was repeated until only one leaf remained. The table below shows the result which were obtained.

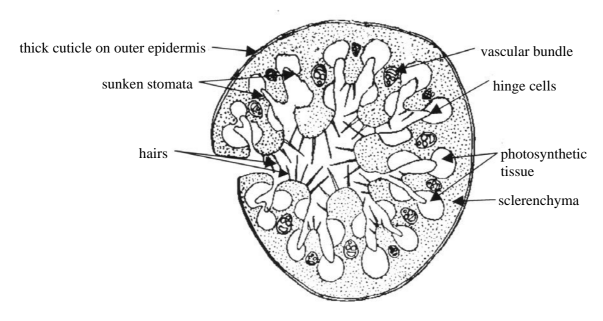
Number of leaves on shoot	Distance moved by bubble in ten minutes (mm)
5	83
4	60
3	44
2	10
1	6

(b)(i)	Using a suitable scale, plot this data on graph paper.	[4]
(ii)	Describe and explain the trend shown.	
••••		
••••		
••••		.[3]
(iii)	What assumption is made in using the apparatus in this way?	
		E 1.3

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#### **QUESTIONSHEET 11**

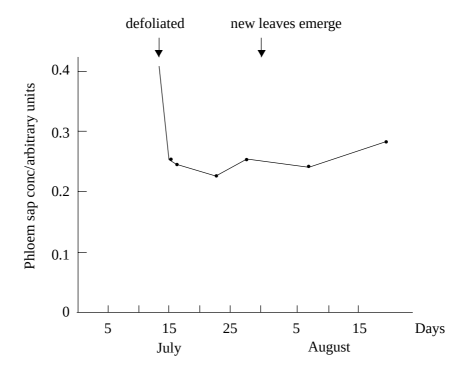
The diagram below shows a transverse section of the leaf of the xerophytic plant Marram grass (Ammophila arenaria).



(a) Describe and explain two xerophytic features shown in the diagram.
Feature 1:
Feature 2:
[4
(b) Outline the connection between the loss of water from the leaves and the movement of water through the plant.

[6]

The graph below show the effect of defoliation (removal of all leaves) of a white ash tree on the sugar content of the phloem.



(a) Explain what these results suggest about the source of sugars in the phloem.
[2
(b) Outline the 'mass flow hypothesis'.