

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen in the spaces provided on the Question Paper. You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid. DO **NOT** WRITE IN ANY BARCODES.

Answer **all** questions.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use		
1		
2		
3		
Total		

This document consists of **7** printed pages and **1** blank page.



- 2
- Fig. 1.1 shows the difference between (a) a healthy seedling and (b), one that has w 1



Fig. 1.1(a)

Fig. 1.1(b)

(a) Suggest two ways in which the seedling shown in Fig. 1.1 (b) could be treated so that it recovers to the state shown in Fig. 1.1 (a).

1.

- (b) Three seedlings of the same species were grown separately in small plant pots.
 - They were labelled **D**, **E** and **F**.
 - Seedling **D** remained in its pot which was not watered.
 - Three days later the seedling had wilted.
 - Explain why wilting occurred in **D**. (i)

.....[2]

- Seedling **E** was taken from its pot at the start of the investigation and planted in the garden.
- The soil around it was well watered.
- About one hour later the seedling had wilted.
- Next day it had recovered.
- (ii) Suggest why wilting occurred in **E** after it was first planted in the garden.

.....

		3
	(iii)	Suggest what growth had occurred in the seedling to enable it to overnight.
		[1]
	•	Seedling ${f F}$ was left in its pot and was watered with a very concentrated solution of fertiliser.
	•	In 2–3 hours the seedling wilted.
	(iv)	Explain why wilting occurred in \mathbf{F} , referring to the water potentials that are involved.
		[2]
	(v)	Suggest how this seedling might be treated to help it to recover.
		[1]
(c)	Des con this	scribe in outline how you would carry out an experiment to investigate the centration of fertiliser solution that could be applied to produce maximum growth in type of seedling.
		[Total: 15]



	Observations at the end of the tests		
	A1(a)	A1(b)	A2
Observation	orange precipitate	blue solution	blue-black colour
Conclusion			

[3]



(iii) Complete Table 2.2.

Table 2.2

	Observations at the end of the tests		
	B1(a)	B1(b)	B2
Observation	blue solution	purple (violet) solution	cloudy
Conclusion			
· · · ·		· · ·	C]

[3]

(iv) Explain why the sample B2 was cut up and placed in a dry test-tube.



- (ii) Using label lines and clearly written labels identify four components of this tissue that are shown in Fig. 3.1. [4]
- (iii) Make a large, labelled drawing of cell A.

	7 MANNA DE	For Examiner's
(iv)	Calculate the magnification of your drawing of cell A compared with the actuate the cell that was photographed. Indicate on your drawing where your measurements and show your working clearly.	Use
	Size of cell in drawing =	'Sec
	Size of cell in Fig. 3.1 =	947
	Magnification =[4]	
(b) Sta	ate the function of cell B .	
	[1]	
	[Total: 14]	



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