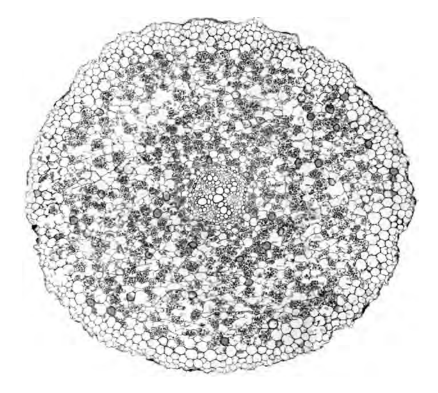
Centre Number	Candidate Number	Name	
		E INTERNATIONAL EXAMINATIONS of Education Ordinary Level	
BIOLOGY		5090/03	
Paper 3 Pract	ical Test		
		October/November 2005	
Candidates answ	er on the Question Pap	er.	
Additional Materia	als: As listed in Instruc	tions to Supervisors	
READ THESE INSTRUC	TIONS FIRST		
	k pen in the spaces pro il for any diagrams, grap		
Answer <b>both</b> questions. The number of marks is g	jiven in brackets[]at t	ne end of each question or part question.	
		For Examiner's U	Jse
		1	
		2	
		Total	
 	is document consists o	<b>7</b> printed pages and <b>1</b> blank page.	
PA (NF/MML 8289 4/04) S8245	6/4 UNIVE	ERSITY of CAMBRIDGE ational Examinations [Turr	_

[4]

For Examiner's Use

- Hold specimen **W1** on its side on the white tile then cut it in half from top to bottom.
  - Examine the cut surfaces, select the one that shows more detail of the structure.
  - (a) Make a large, labelled drawing of the cut surface of W1, in the space below.

Fig. 1.1 is a photograph of a section through part of a plant.





For Examiner's Use

3

(b) (i) List three visible features that show the similarity in structure of the plant part shown in Fig. 1.1 and the cut surface of specimen W2.

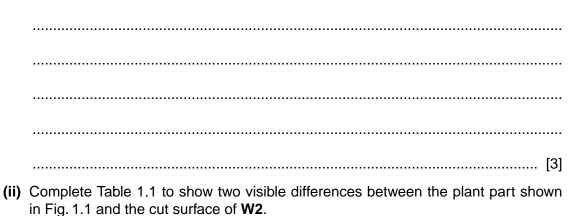


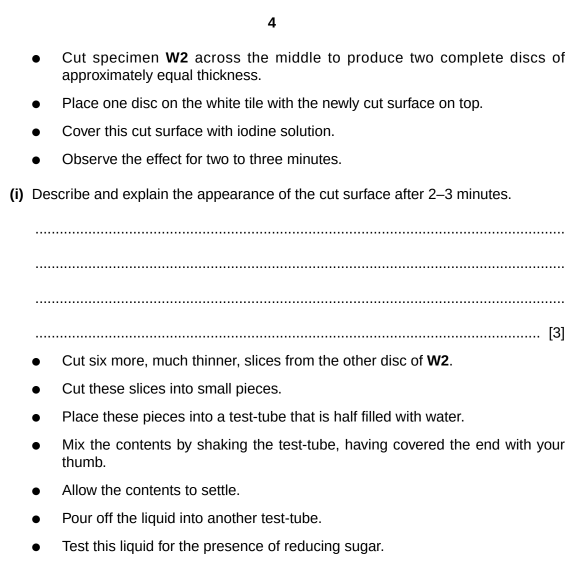
Table 1.1

specimen in Fig. 1.1	cut surface of <b>W2</b>

[2]

For

Examiner's Use



(c)

For Examiner's Use

5

For Examiner's Use

- **2** You are required to prepare a neat, temporary, stained microscope slide.
  - Cut from specimen **W3** a small piece of stem that has on it 4–8 leaves.
  - Place this stem centrally on the microscope slide.
  - Mount in water under a cover glass.
  - (a) (i) Make a large, fully labelled drawing of the whole slide, with the specimen in position.

[4]

(ii) [	Describe two ways in which you tried to ensure the neatness of your preparation.		
	1		
2	2		
	•	Place a drop of the stain (iodine solution), on the slide so that the drop just touches one edge of the cover glass.	
	•	Tear off a piece of filter paper and apply the torn edge to the opposite edge of the cover glass so that the filter paper touches the water under it.	
Obse	erve	what happens for about one minute and record what you see.	

[4]

(b)

For Examiner's Use

(c) (i) Examine your completed slide with the hand lens and make a large, labelled drawing of **specimen W3 only**.

[5]

(ii) Calculate the magnification of your drawing, as follows:

draw a line across your drawing;

measure the size of your drawing along this line and record it;

measure the actual size of specimen **W3** at the same points as the line across your drawing and record it;

use these figures to calculate the magnification of your drawing.

Show your working clearly.

Magnification = .....[3]

(iii) Suggest advantages of mounting material, such as specimen **W3**, on a microscope slide for examination.

[4] [Total: 22] **BLANK PAGE** 

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