KAPSABET HIGH SCHOOL

231/3

BIOLOGY

Paper 3



1 ³/₄ Hours



NAME	ADM
CLASS	

INTERNAL TRIAL 1 2023

Kenya Certificate of Secondary Education

INSTRUCTIONS TO CANDIDATES

- Answer ALL the questions.
- You are required to spend the first 15 minutes of 1 3/4 hours allowed for this paper reading the whole paper carefully before commencing your work.
- Answers must be written in the spaces provided in the question paper.
- Additional pages must not be inserted.

FOR EXAMINERS USE ONLY

Question	Maximum score	Candidate's score
1	12	
2	14	
3	14	
Total Score	40	
	Marks	

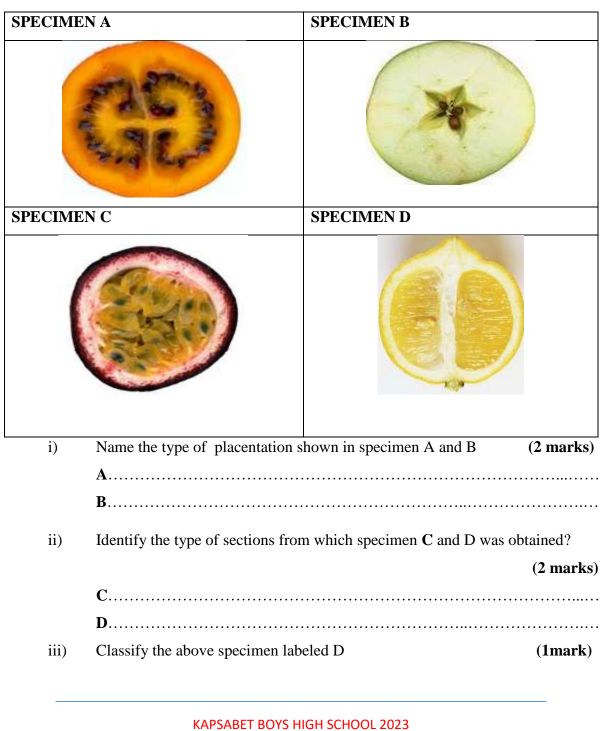
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This paper consists of 5 printed pages. Candidates should check the question paper to ensure that all pages are printed as indicated and no questions are missing

indicatedand no questions are missing		
1. You are provided with the photomicrograph of	an onion outer epidermis as se	een under
light microscope	PISS INVINCES I	
	Mg=X1500	
B	Cell K	
a) On the photograph, name parts labelled A, C, an	nd D	(3mark)
A	•••••	
C		
D		
a) Explain how the part labelled B is adapted	to its function	(2marks)
		•••••
b) Calculate the actual size of the cell market	d K , give your answer in micro	ometres
		(2marks)
c) The differences between the cells in the pho	otograph and those obtained fr	om an
animal epithelial cells		(3marks)
Onion epidermal cells	Animal epithelial cells	,
•	•	
d) State the process that make the structures in	n the cell above appear more d	istinct
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(1mark)
e) In microscopic procedure in 1 (d) above name what was used to achieve the process
(1mark)

2. The photographs below represent specimen labeled A, B, C and D



iv	You are provided of Draw and label spe	with specimen labeled D1, D2, D3 and D4 . Exame labeled D2	nine them (3marks)
v)	_	nd state the agent of dispersal of the specimen	(6marks)
Specime	n Agent of dispersal	Reason	
D1			
D3			
D4			
Di			
		lowing. Solution P, Q and Z.	a a lasti a sa
	rops into test tube \mathbf{A} . Ob	into two test tubes labeled A and B . Add iodine serve and record.	(1 mark)
 (i	i)To test tube B add an a	equal amount of Benedict's solution. Heat to boi	l Record
	our observation.	equal aniount of Bonourous a solution, flout to oor	(1 mark)
-	KAP	PSABET BOYS HIGH SCHOOL 2023	
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(iii) From the results in (a) (i) and (ii), identify solution P .	(1 mark)
(iv). Put 2cm³ of solution Z into a clean test tube labelled C . Add Benedict's solution. Heat to boil.	
(v) Open the visking tubing provided, Pour solution P into the visl 1cm ³ of the solution R . Tie the visking tubing and ensure there is a solution Z into a clean beaker till it is half full. Immerse visking twin the beaker. Allow it to stand for 30 minutes. After 30 minutes, to solution Z from the beaker into a clean test tube labelled D . Add e Benedict's solution. Heat to boil. Record your observation.	king tubing and add no leakage. Pour abe in the solution Z take 2cm ³ of
(vi)Account for the observation made in (v) above.	(3 marks)
b) i) Pour 2 cm ³ of solution Q into a clean test tube. Observe and reconsolution Q .	
ii) Add 1 cm ³ of sodium hydroxide into test tube containing solutionservation.	on Q . Record your (1 mark)
iii) Explain the results observed in (b)(ii) above.	(2 marks)
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iv). what is the identity of solution R?	(1 mark)
v) State one factor that can affect the process demonstrated in 3a (v) above (1 mark)	

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