Candidate's Name:			
	Random No.	Personal No.	
Signature:	7		

(Do not write your School/Centre Name or Number anywhere on this booklet.)
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BIOLOGY PRACTICAL Paper 3 Oct./Nov. 2023

2 hours



UGANDA NATIONAL EXAMINATIONS BOARD

Uganda Certificate of Education

BIOLOGY PRACTICAL

Paper 3

2 hours

INSTRUCTIONS TO CANDIDATES:

This paper consists of three questions.

Answer all questions.

Drawings should be made in the spaces provided.

Use sharp pencils for your drawings.

Coloured pencils or crayons should not be used.

No additional sheets of writing paper are to be inserted in this booklet.

Work on additional sheets will not be marked.

Question	Marks	Examiner's Signature & No.
1		
2		
3		ALICENSES AND

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Turn Over



1. You are provided with solutions V and W. You are to determine their food contents. Carry out tests in table 1 and record your results in the table.

Table 1 (15 marks)

Table 1	Observations	Deductions
Tests	0000112110110	
(a) (i) To 1 cm ³ of V in a		
test tube, add 2-3		
drops of iodine solution.		
(ii) To 1 cm ³ of W in a		
test tube, add 2-3		
drops of iodine		·
solution.		
(iii) To 1 cm ³ of V in a		
test tube, add 1 cm ³		
of Benedict's solution		
and boil.		
(iv) To 1 cm ³ of W in a	·	
test tube, add 1 cm ³ of		
Benedict's solution and boil.		
(v) To 1 cm ³ of V in a	*	~
test tube, add 1 cm ³ of sodium hydroxide		
solution followed by		
4 drops of copper(II)		
sulphate solution.		
(vi) To 1 cm ³ of W in a		
test tube, add 1 cm ³ of sodium hydroxide		
solution followed by		
4 drops of copper(II)		
sulphate solution.		
(vii) To 1 cm ³ of DCPIP		
in a test tube, add		
solution V drop by		
drop.		
(viii) To 1 cm ³ of DCPIP		
in a test tube, add		
solution W drop by		
drop.		

(b)	Identify the food substance(s) present in,		(01 mark
	(i)	solution V only.	`
	(ii)	both solutions V and W.	(02 maria
You	are pro	ovided with specimens J and K which ar	re parts of a plant.
(a)	Iden	tify specimens J and K.,	(02 marks
	J .		
	K .		
(b)	(i)	Using observable features, state the fu and K.	nction(s) of specimen J
		Functions of J .	(02 marks)
		Function of K.	(01 mark)
	(ii)	Basing on structural features of special adaptations in each case for the functions	mens J and K, state two ions stated in (b) (i).
		Adaptations of J.	(02 marks
		•••••••••••••••••••••••••••••••••••••••	
		••••••	
			Turn Ove

	(02 marks)
Adaptations of K.	
c) Give three structural differences	and two structural similarities
between specimen J and K.	
Diffe	rences (03 marks)
Specimen J	Specimen K
	(i)
(i)	
(ii)	(ii)
·····	(iii)
(iii)	(iii)
imilarities	(02 marks)
d) Observe the leaf on specimen J	and fully describe the leaf. (04 mark
2)	
•••••	
•••••	

	(e)	Draw a	and label specimen K.	State the magnification of the	e drawing. (04 marks)
			•		
3.	Y	ou are pr	rovided with specimen (Q which is an animal.	
	(2	i) (i)	Using a hand lens, of Describe its structure	oserve one antenna of specimen e.	Q . (03 marks)
					•••••
		•••••		•••••	•••••
	•				•••••

Turn Over

	(ii)	Measure and record the le the whole body of specim	ength of the antenna and en Q .	
	Length of the antenna.			(01 mark)
				cm
		Length of the whole body	·.	(01 mark)
				cm
	(iii)	Give the significance of the specimen Q.	ne length of the antenna	to the life of (01 mark)
••••			***********	
(b)	Obse Give	rve carefully the outer wing one similarity and three diwing.	and inner wing of spec	imen Q. uter wing and
	Simil	arity		(01 mark)
		M.		
		Diffe	rences	(03 marks)
		Outer wing	Inner wi	ng
(i)			(i)	
(ii)			(ii)	
(iii)			(iii)	
1				

(c)	Obser adapta	(04 marks)	
	(i)		
	(ii)		
	(iii)		
	(iv)		
(d)	Drav	rve the dorsal side of the head of specimen Q using and label the dorsal view of the head including the thorax. State the magnification of the drawing.	first segment