Candidate's Name:	••••	• • • • • •	•••••	•••••	•••••	•••••	•••••	••••
Cianatana dalla Disalia di alla 20 a	0.4	Rar	ıdom	No.	, , ,	Per	sonal	No.
Signature:								

(Do not write your School/Centre Name or Number anywhere on this booklet.)

P530/3 BIOLOGY (Practical) Paper 3 Nov./Dec. 2023 3½ hours



UGANDA NATIONAL EXAMINATIONS BOARD

Uganda Advanced Certificate of Education

BIOLOGY (PRACTICAL)

Paper 3

3 hours 15 minutes

INSTRUCTIONS TO CANDIDATES:

This paper consists of three questions.

Answer all the questions.

Write the answers in the spaces provided. No additional sheets of paper should be inserted in this booklet.

You are **not** allowed to start working within the first **15 minutes**. You are advised to use this time to **read** through the paper and ensure that you have all the apparatus, chemicals and specimens you require.

	For Examiners' Use Only						
Question	Marks	Examiner's Signature & No					
1	s *	er er er specte a					
2	-						
3							
Total							

© 2023 Uganda National Examinations Board

Turn Over

You	are pro	ovided with a fre	shly killed spe	ecimen X.	Capilla
(a)	(i)	Giving three i	reasons, state t	he class to which	it belongs. (04 marks)
		Class			
		Reasons			
	••••	•••••	• • • • • • • • • • • • • • • • • • • •		
		••••	•••••		
					§
	••••	•••••••		•••••	
		•••••			
	(ii)	special teeth	adaptations do		(04 marks)
		•••••			
	• • • • • •	••••••			
	••••				
	••••	,			• • • • • • • • • • • • • • • • • • • •
			•••••		
			and your magnetic field		4
					•••••
	•••••				

1.

(iii) View the head how the feature	of specimen X from the sare suitable for envir	e dorsal side and state conmental perception. (05 mar
		(03 mai
\$7		
	,	
	•••••	
	Walks	
•		
Stretch out the fu cardiac end of th Measure the leng	1, record your results	tary canal from the rior end of the colon. he alimentary canal as
Portion (along outer part)	Length (mm)	Percentage length of each section
stomach		
duodenum		
ileum		4 40 0000 40
caecum & appendix	and the second s	
colon		

full length

juljava kaji kontrologi kajava est	(ii) What is the significance of the length and shape of the different canal?	e observed difference ont portions of the a	ces in the limentary
	Stomach		(2 ½ marks)

	•••••		
	 Duodenum		(02 marks)
			(02 marks)
		·;····	
	· · · · · · · · · · · · · · · · · · ·		
	<u></u>		
			(02 marks)
	restriction of the second second		••••••
		Later to the state of the state	
	[J		•••••••••••••••••••••••••••••••••••••••
dignal a	** · · · · · · · · · · · · · · · · · ·		(02 marks)
notices	(Ica) Rigi I		
		annabad	
	Colon	and the stage of t	(1 ½ marks)
	•••••		
		100 % 112	
Call Care			

(c) Proceed with the dissection by removing the unnecessary structures in order to display the major blood vessels of the left side of the abdominal cavity.

Draw and label the major blood vessels displayed.

(12 marks)

Turn Over

- 2. You are provided with solutions; P, Q, R and specimen S. Solutions P and R provide different pH media.
 - (a) (i) Label four beakers; A₁, A₂, A₃ and A₄, and prepare their corresponding solutions as shown in table 2.

Table 2

Solution (cm ³)	Volume of solution Q (cm ³)	Volume of water added (cm ³)
A ₁	7	7
A ₂	4	8
A ₃	5	30
A 4	1	11

- (ii) Cut a cube from specimen S measuring 3 cm × 3 cm × 3 cm. Chop the cube into smaller pieces and crush them into a paste using a mortar. Add 10 cm³ of distilled water and decant the extract of specimen S in a petri dish and label it extract S.
- (iii) Obtain six test tubes and label them as A₁, A₂, A₃, A₄, A₅ and A₆. Pour 10 cm³ of the solutions A₁, A₂, A₃ and A₄ into the corresponding test tubes.
- (iv) Pour 10 cm³ of solution A₃ into each of the test tubes A₅ and A₆. Add five drops of solution P to the content of A₅ and five drops of solution R to the content of A₆.
- (v) Cut six pieces of filter paper each measuring $0.5 \text{ cm} \times 0.5 \text{ cm}$. Dip the filter papers into extract S and leave them to stay in the extract for five minutes.
- (vi) Pick one filter paper from extract S and gently dip it into the solution in test tube A_1 , and start the stop clock immediately.
- (vii) Record your observations and time taken for the paper to rise to the surface in table 3.
- (viii) Repeat procedure (vi) (vii) using solutions in test tubes; A₂, A₃, A₄, A₅ and A₆.

Table 3

(11 marks)

	Υ		(11 marks
Test	Content	Observations	Time
Tube			taken for
			paper to
	= ""		
			return to
'			surface
			(seconds)
	Solution $A_1 + \cdots$		
$\mathbf{A_1}$	filter paper		
1 - 7 - 1			
	Solution A ₂ +		
$\mathbf{A_2}$	filter paper		
1 (1)	mici paper		
		fs luc'	
177	Solution A_3 +		
\mathbf{A}_3	filter paper		
			* 1
	Solution A ₄ +		14
A ₄	filter paper		-1-1-4
1 2			
	Solution A ₃ +P +		
A ₅	filter paper		
ALS	inter paper		
	Caladian A ID		
	Solution A ₃ +R +	,	46.
\mathbf{A}_{6}	filter paper		
2.132			

(b) Explain the results in the following test tubes.

` '	\mathbf{A}_1					•	marks)
••••				••••••	1		••••••

in the second second	(ii) A ₃		able 3	(03 marks)
				du l
Postana (Will 1994)	population see il si			
			Later	
			tornitos	
	(iii) A ₄			(03 marks)
			Egg tool entiped a - 1 h	
			ingestie	
		+ 4	A. morr. tes?	
		. I trop	Melan i	
]4 1 - 1 1 1 4 249	(A) 107 (91)	
172	(iv) A ₅		vii	(03 marks)
		S. C. Patrick Community		· · · · · · · · · · · · · · · · · · ·
i i i i i i i i i i i i i i i i i i i			18	1)
	-			• • • • • • • • • • • • • • • • • • • •
			••••••••	• • • • • • • • • • • • • • • • • • • •
			••••••	• • • • • • • • • • • • • • • • • • • •
	(v) A ₆			(03 marks)
				••••••
			•••••••••••	••••••
9459 k 4 4 6 76 70 (71)		8	······································	••••••

T ISLA			711 12ky V · · · · · · ·
d anti	oads.)) so en lwo casons, state inc devision to which	
robil 1	400	e grand of	
(c)	(i)	Explain the significance of the reactions in the experimental and in the exper	eriment to (05 marks)

	•••••		
damı Marin	D. 18 1	the From your observations, and he the reathers of	
	•••••	custores are survival or the habit.	•••••
	• • • • • • • •		
	•		100
	(ii)	How were errors minimised during the experiment?	(03 marks)
	•••••		
	•••••		i da
	•••••	***************************************	
grigina of	The	than a and lone, was more the upper cortace.	(d)
rac hill	iris. N	on the supple set	
	•••••		

you	are pro	ovided with specimens; E, F and G.	
(a)	Mou	ant a small portion of specimen E in a drop of water and er low power of a light microscope.	observe
	(i)	_	(03 marks)
Of William		Division	
		Reasons	
	•••••		
	(ii)	From your observations, state how the features of spec ensures its survival in the habitat.	(04 marks)
Anna (I)	1.00		•••••••••••
			•••••••••••••••••••••••••••••••••••••••
201 · · ·		***************************************	••••••
		***************************************	••••••
(b)	(i)	Using a hand lens, examine the	••••••
		Using a hand lens, examine the upper surface of the specimen G. Describe the role of the observable structure the survival of the organism.	uctures in
	••••	***************************************	(04 marks)
	Ţ	***************************************	••••••
	••••	***************************************	••••••
North Inc.	A III		••••••
		10	

	apacineur #	imana na anal tausi i	
	,		
		Describe the struc-	
•••••	• • • • • • • • • • • • • • • • • • • •		
			4
ii)	Cut a thin transverse section Observe under low power of the tissue plan observed.	n of the rachis of sp of a light microscop	ecimen G . e. Draw and label (07 marks)
	the tissue plan observed.		Contract of the contract of th
		and the second	
		Land Land	
	The second secon	Action Section Commission Commiss	
	sical significance of specimen	Research Part Breading	(11)
	والمراجع والمراجع والمراجع الموار	area - maria- com	
			A STATE OF THE STA
		· · · · · · · · · · · · · · · · · · ·	
	The second secon	West services	

11

Turn Over

Use	a hand lens to examine specimen F.		
(i)	Describe the structure of specimen F.	(04 marks)	
••••		• • • • • • • • • • • • • • • • • • • •	
17 281	Cut a thin mana. Had section in the nucleis of so	(ii)	
1,	the heart clan observed.		
		•••••••••	
	••••••		
(ii)	Explain the ecological significance of specimer	F. (03 marks	
••••			
		• • • • • • • • • • • • • • • • • • • •	
••••			
••••			
À		•••••	
		•••••	
••••	***************************************		
		•••••	