NAME:	CENTRE/ INDEX No
0011001	

553/1 BIOLOGY (Theory) PAPER 1 July/August 2<sup>1</sup>/<sub>2</sub>hours



## WAKISSHA JOINT MOCK EXAMINATIONS

Uganda Certificate of Education
BIOLOGY
(THEORY)

Paper 1

2 hours 30 minutes

## INSTRUCTIONS TO CANDIDATES:

- This paper consists of three sections; A, B and C.
- Answer all questions in sections A and B, and any two questions from section C.
- Any additional questions answered will not be marked.
- Answers to section A should be written in the boxes provided, on the right side of each question.
- Answers to section B should be written in the spaces provided.
- Answers to section C should be written in the answer booklet/sheets provided.

		For Examiner's	
ì	Section	Marks	Examiner's Initials & No.
A			
	No. 31	Attained in Challer, is	hen entre production
B	No. 32		
	No. 33	Miles who strong to	
C	No.	200	
	No.	Way at Single	
To	tal		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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## SECTION B (30 MARKS)

Answer all questions in this section.

Write the letter representing the most correct answer to each question, in the box provided.

1.	Small sized plants with under developed yellow leaves is due to deficiency of .  A. Zinc. B. Calcium. C. Nitrogen. D. Potassium.
2.	Birds with long pointed beaks have evolved to feed on.  A. Nectar. B. Seeds. C. Nuts. D. Fresh.
3.	Which of the following shows the correct flow of deoxygenated blood to lungs?  A. Posterior venacava   Aorta   Pulmonary vein.  B. Hepartic vein   Posterior venacava   Pulmonary artery.  C. Aorta   Posterior venacava   Pulmonary artery.  D. Aorta   Hepartic vein   pulmonary vein.
4.	Succus entericus is secreted by A. Salivary gland. B. Pancreas. C. Stomach walls. D. Walls of small intestines.
5.	Which of the following cubes would take in the highest quantity of dye, when all are immersed at the same time?  A. C. 4cm  Icm  Icm  Icm
	B. 2cm 2cm 8cm 8cm
6.	Which one of the following human blood groups lacks antibodies in its serum?  A. O B. A C. AB D. B
7.	The associations between fungi and plant roots are called  A. Parasitic.  B. Commensalism.  C. Saprophytism.  D. Mycrorrhizae.

8.	<ul> <li>A. Palisade layer.</li> <li>B. Mesophyll.</li> <li>C. Upper epidermis.</li> <li>D. Lower epidermis.</li> </ul>	exchanges occurs in t	he	no.
9.	Which one of these is lo A. Sebaceous gland. B. Malphian layer. C. Granular layer. D. Cornified layer.	cated in the dermis o		often in the second sec
10.	Organisms in cold areas A.' small size. B. hairless body. C. small extremities. D. large ears.	are characterized by		1 vali
11.		. 3		
11,	Which one of these is the Substance	e least concentrated in	n urine than in plasma.	
	A: Sodium	% in plasma	% in urine	
	B: Chloride	0.3	0.35	små 👝
	C: Urea	0.4	0.6	
	The state of the s	0.03	2.0	
12.	Which one of the following	0.004	0.05	
13. 14.	<ul> <li>C. Leaching.</li> <li>D. Water logging.</li> <li>Which one of these is an</li> <li>A. Ear.</li> <li>B. Eye.</li> <li>C. Skin.</li> <li>D. Intestinal wall.</li> </ul>		2011103	
14.	<ul> <li>Which set of pairs of orga</li> <li>A. Mammals and amph</li> <li>B. Mammals and birds</li> <li>C. Amphibians and bird</li> <li>D. Fish and reptiles</li> </ul>	ibians	Signa i sesio siin siin Signa	
15.	The following results wer air in soil. Soil = 20cm <sup>3</sup> , was the percentage of air A. 10%.	Water = $30 \text{cm}^3$ , Water	experiment to determine er and soil after stirring	e the amount of = 45cm <sup>3</sup> . What
	B. 20%. C. 25%. D. 30%.			
16.	If a diploid number of chr number of chromosomes ( A. 40.	omosomes of a certai rom its skin cell?	in species is 20, what w	ould be the
	В. 20.			
	C. 5.			
	D. 10.		, i.e. 1	Turn Ove
	17. 10.	FISCHA Joint Monk Com	All Marine and All Ma	3

17.	In which region of the mammalian vertebral column do the vertebrate have vertebraterial canals?  A. Neck.	
	B. Lumber.	Marie Control
	C. Thoracic.	11000
	D. Sacrum.	
18.	At what stage of meiosis does the pairing up of homologous chromosome occur.  A. Prophase II.	
	B. Prophase I.	
	C. metaphase I.	MANUEL Y
	D. metaphase II.	
19.	In the colonization of a bare rock, the next most likely groups of plants after the are the;  A. Trees.	lichens
	B. Shrubs.	
	C. Grasses.	Section 6
	D. Mosses.	
20.	Which one of the following is richest in iron?	
	A. Liver.	
	B. Milk.	
	C. Butter.	
	D. Cheese.	
21.	Which one of these is the functional part of the kidney?	
21.	A. Cortex.	
	B. Pelvis.	
	C. Medulla.	
	D. Nephron.	
22.	Slow rate of repair of the uterine wall after menstruation in mammals is due to deficiency of;	
	A. Luteinizing.	
	B. Progesterone.	1000
	C. Oestrogen.	
	D. Follicle stimulating hormone.	
23.	Which one of these is a dry indehiscent fruit?	
	A. Berry	
	B. Caryopsis	
	C. Legume	
	D. Capsule	
24.	Which one of these modes of reproduction is sexual?	
	A. Conjugation	,
	B. Spore formation	
	C. Budding	
	D. Fragmentation	
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	(m	ng/100 cm <sup>3</sup> of blood)	IV	85	85	125	110	90	90	T	urn Over
		onc. of glucose	HPV	85	85	140	130		90	90	90
		me/ hour		0	1			110	90	90	90
	iliac	s was measured hourl e vein (IV) in the legs.	The res		e snow			4	5	6	
	This	s was measured hourl	y as blo	od pas	sed thr	ougn u n in the	e table l	below.			
	dete	ungry person had a r rmined. s was measured hourl		PART N	1 .1	اء طعين	ne hena	rtic po	rtal vei	n (HP	V) and
	31. A h								ucose i		1
		Ans All answers	s must b	e writt	en in tl	he spac	es prov	ided.	ucose i	n bloo	d was
		A		ati	one in t	his sec	tion.				
Na.				SECT	ION B						
		nsulin.									
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		ecretin. Thyroxine.									
			2027	ana 4						-	
	20 41	mone secreted in the	body in	the ev	ent of	danger	is				
*	D. ca	audal and dorsal fins.									
	в. ре С п	ectoral and anal fins.	. 1							L	
	A. do	ectoral and pelvic.									
	29. Contro	ol of rolling in fish is orsal and anal fins.								_	
			by								
		thinness.									
	C Its	exposure to air.					. *			- L	
	A. FIG	esence of chloroplast	s.							. [	
	carbond	sence of air space in	mesopl	nyll lay	er.						
2	8. Which	one of the following	19 140 1	an au	-P						
	D. Cap	one of the following	ic NOT	an ada	entation	n of a l	eaf for	absorp	otion of		
	C. Allo	oturing animals selec	tively.								
	(1) [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	ng a small mark. Swing time before the	e recapt	ure.						L	
	A. Usir	ng a stable population									1
	recapture	e method of estimation	ie popu							r	
27	Which of	ne of the following v	ag noni	ilation	size?		ever a succession	,			
	D. Tong	gue.	vould n	ot con	tribute	to the	accura	cy of t	he capt	ure-	
	C. Live	-110								_	
	B. Lung										
26	A. Blade	der.								٠ [	
	Which on	e of the following of	gans c	noi ete.	, urca.						
14	D. Mulc	ning.	raans e	veretes	urea?						
	C. Mond	culture.								L	
	Crop	rotation.									
25.	Ctrip (	Clobbe.								_	
	which one	of these farming pr				194, 1	9.10				
		all sa farming pr	actices	cause	soil ex	khausti	ion?				

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a)	Repr	esent	the	abo	ve d	ata c	n a s	suita	ble g	grap	n. 1114:	1111	1111	1111	HH	Hit	###		
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b)	Exp	lain th	ne v	ariat	ion i	n the	COII	Cent	allo	11 01	gruci	030 1	ii tiic	, nep	th tre	por	tai 70		
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	5 – 7 hour.	(01½ mark)
(iv)	5 – / nour.	
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	plain the differences in the concentrations of glucose in the heparti	
	the differences in the concentrations of glucose in the neparti	(05 marks)
Ex	plain the differences in the plain the plain the plain the plain the differences in the plain the p	(05 marks)
and	1 mac von-	
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		ain what would
1)	the cell sap of plant cells is dodding be observed if such plant cells were placed in	
		(03 marks)
	(i) 0.2M solution.	
		(03 marks)
	(ii) 0.4M solution	
o)	Explain the effects of taking sea water at 3% salt concentration by	y a person (03 marks)
	whose blood salt concentrate is 1%.	(05 marks)
	Commence of the second	as in 22(b)
<b>:</b> )	Name one area in the human body where the physiological proces	(01 mark)
	above applies.	(OT mans)
	· · · · · · · · · · · · · · · · · · ·	
1)	Describe the changes in a shape of iris muscles as a person looks	un from
,	reading a book to see a distant object.	(02 marks)
	***************************************	
b)	The diagram below shows the position of an image formed by a current use it to answer the questions that follow.	defective eye.
	Retina	
	· / / / / / / / / / / / / / / /	
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	Identify the eye defect illustrated in the diagram above.
(i)	Identify the eye defect illustrated in the diag-
	Identify the eye defect illustrated in the diagram.
	(03 marks)
	(03 marks)
(ii)	
` '	Explain now the defect is croag
	······································
	. (04 marks)
	(04 marks)
(iii)	Draw a labelled diagram to show how the defect is corrected. (04 marks)

## SECTION C

Answer any two questions from this section.

Answers to these questions must be written in the answer booklets/sheets provided.

	Answ	ers to these questions must be written in the answer booklets/sheets pro-	ovided.
34.	Both a) b)	Explain why air is a better respiratory medium than water.  State how each of the following systems have been modified to increarea for gaseous exchange.  (i) Tracheal system.  (ii) Mammalian lungs.  Explain why a tilapia fish suffocates immediately when it is removed.	(02 marks)
	-	The state of the s	(05 marks)
35.	a) b)	What is meant by pollution?  Explain the effects of the different air pollutants on human health. (1)	(02 months)
36.	a) b) c)	Explain how photosynthesis is of value to man.  Describe six adaptations of a leaf of a green plant for photosynthesis  State six ways in which the process of photosynthesis differs from re-	(03 marks)
37.	a)	Explain the effects of vigorous exercise on the rate of; i) Heart beat.	(06 marks)
	b)	ii) Breathing of a person.  Describe the adaptations of the heart to its functions.  END	(05 marks) (03 marks) (07 marks)
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