NAME:	CENTRE/ INDEX No
school	SIGNATURE:

553/1 BIOLOGY (Theory) PAPER 1 July/August 2¹/₂hours



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	use only
	Section	Marks	Examiner's Initials & No.
A			
	No. 31	49	
В	No. 32		
	No. 33		
\boldsymbol{C}	No.		
	No.		The state of the s
ot	al		

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.	
	C. Nitrogen.	
	D. Potassium.	
2.	Birds with long pointed beaks have evolved to feed on.	
	A. Nectar. B. Seeds.	
	C. Nuts.	
	D. Fresh. Which of the following shows the correct flow of deoxygenated blood to lungs. A orta. Pulmonary vein.	?
3.	Which of the following shows the correct flow of decly general vein. A. Posterior venacava — Aorta — Pulmonary artery.	
	B. Hepartic vein —> Posterior venacava —> Pulmonary artery.	
	C. Aorta D. Aorta Posterior venacava pulmonary vein. pulmonary vein.	
	D. Moru	
4.	Succus entericus is secreted by A. Salivary gland.	
1	B. Pancreas.	
	C. Stomach walls.D. Walls of small intestines.	Harris San
_	Which of the following cubes would take in the highest quantity of dye, when	all are
5.	immersed at the same time?	-1.
	A. C. 4cm	
	1 cm	
	1cm 4cm	
	1cm	
	B. D. 8cm	
	2cm	
	2cm 8cm	
	20m	m?
6.	Which one of the following human blood groups lacks antibodies in its seru	m:
0.	A. O	
	B. A C. AB	
	D. D.	
	The associations between fungi and plant roots are called	
7.	A Parasitic.	
	P. Commensalism.	
	C. Saprophytism. D. Mycrorrhizae.	2
	D. Mycrorrhizae.	

	In a plant leaf, gaseous ex A. Palisade layer.	changes occurs in th	ne	
٠	B. Mesophyll.			
	C. Upper epidermis.			
	D. Lower epidermis.			
9.	Which one of these is loca	ited in the dermis o	f the skin?	
	A. Sebaceous gland.B. Malphian layer.			
	C. Granular layer.			
	D. Cornified layer.			
10.	Organisms in cold areas a	re characterized by		
10.	A. small size.	is similar to the control of		
	B. hairless body.			
	C. small extremities.			
	D. large ears.			
11.	Which one of these is the	least concentrated		
	Substance	% in plasma	% in urine	
	A: Sodium	0.3	0.35	
	B: Chloride	0.4	0.6	
	C: Urea	0.03	2.0	
	D: Uric Acid	0.004	0.05	
12.		•	y affect the pH of the soil?	
	A. Absorption of bases l			
	B. Production of carbon	dioxide by plant r	oots.	
	C. Leaching.			
	D. Water logging.	CC . O		
13.	Which one of these is an	effector?		
	A. Ear.			
	B. Eye. C. Skin.			
	D. Intestinal wall.			
14.	Which set of pairs of orga		mic?	
	A. Mammals and amph			
	B. Mammals and birds			3.86
	C. Amphibians and bir	us.		
	D. Fish and reptiles.			a
15.	The following results we	re obtained during	an experiment to determine	ne the amount of
			Water and soil after stirring	$g = 45 \text{cm}^3$. What
	was the percentage of air	in the soil?		
	A. 10%.			
	B. 20%.			2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	C. 25%.			
	D. 30%.			
16.	If a diploid number of ch	romosomes of a c	ertain species is 20, what	would be the
	number of chromosomes	from its skin cell	?	
	A. 40.			
	C. 5.			m O
	D. 10.			Turn Over
			C instinue 7	J

	to the vertebrate have	5. B
11	7. In which region of the mammalian vertebral column do the vertebrate have	
	vertebraterial canals?	
	A. Neck.	N.
	B. Lumber.	(-
	C. Thoracic.	26
	D. Sacrum.	
18	what stage of melosis does the pairing of	
	A. Prophase II.	
	B. Prophase I.	
	C. metaphase I.	.
	D. metaphase II.	
19	. In the colonization of a bare rock, the next most likely groups of plants after the lichens are the;	
	A. Trees.	
	B. Shrubs.	
	C. Grasses.	
	D. Mosses.	
20.	8	
	A. Liver.	
	B. Milk.	
	C. Butter.	
	D. Cheese.	
21.	Which one of these is the functional part of the kidney?	
	A. Cortex.	
	B. Pelvis.	
	C. Medulla.	
	D. Nephron.	
22.	Slow rate of repair of the uterine wall after menstruation in mammals is due to	
22.	deficiency of;	
	A. Luteinizing.	ĺ
	B. Progesterone.	1
	C. Oestrogen.	,
	D. Follicle stimulating hormone.	
		1
23.	Which one of these is a dry indehiscent fruit?	5
	A. Berry	_
	B. Caryopsis	
	C. Legume	ō
	D. Capsule	_
24	Which one of these modes of reproduction is sexual?	_
24.		
	A. Conjugation	
	B. Spore formation	_
	C. Budding	_
	D. Fragmentation 4	
	© WAKISSHA Joint Mock Examinations_2	

5.	Which one of these farming practices cause soil exhaustion?	
	A. Strip cropping.	
	B. Crop rotation.	1
	C. Mono culture.	
	D. Mulching.	
26.	Which one of the following organs excretes urea?	
	A. Bladder.	
	B. Lungs.	1 1
	C. Liver.	
	D. Tongue.	
27.	Which one of the following would not contribute to the accuracy of the capture	:-
	recapture method of estimating population size?	
	A. Using a stable population.	
	B. Using a small mark.	
	C. Allowing time before the recapture.	
	D. Capturing animals selectively.	
28.	Which one of the following is NOT an adaptation of a leaf for absorption of	
20.	carbondixide.	
	A. Presence of air space in mesophyll layer.	
	B. Presence of chloroplasts.	
	C. Its exposure to air.	
	D. Its thinness.	
29.	Control of rolling in fish is by	
	A. dorsal and anal fins.	
	B. pectoral and pelvic.	
	C. pectoral and anal fins.	
	D. caudal and dorsal fins.	
30.	A hormone secreted in the body in the event of danger is	
50.	A. Secretin.	
	B. Thyroxine.	
	C. Adrenaline.	
	D. Insulin.	
	SECTION B	
	Answer all questions in this section.	
	All answers must be written in the spaces provided.	in blood was
31.	All answers must be written in the spaces provided. A hungry person had a meal after which the concentration of glucose	
J1.	**	. (xxxxx) d

This was measured hourly as blood passed through the hepartic portal vein (HPV) and iliac vein (IV) in the legs. The results are shown in the table below.

iliac vein (IV) in the leg	35. 1110 10		,	2	3	4	5	6	7	
Time/ hour		0	0.5	140	130	110	90	90	90	
Conc. of glucose	HPV	85	85	125	110	90	90	90	90	
(mg/100 cm ³ of blood) IV	85	0.5	123				Tı	urn Ov	/(

present the above data on a suitable graph.	
	1111
	11111
	Ш

	###

	-111

	11111
	1###
	###
	###
	###
	####
	4444
	####
	###
	####
	###
	####
	шш
	1:111
	1::::
	1:111

	111111
	####
	11111
	11111

	1
	11111
plain the variation in the concentration of alveges in the bound.	سسن
plain the variation in the concentration of glucose in the hepartic portal yein	6 5 10
PV) between;	
0 1 h	
(02 n	narks
	• • • • • • •
•••••	• • • • • •
1 – 2 hour. (01½	2 IIIai
	2 IIIai
	·····
$1-2 \text{ hour.} \tag{01}$	2 IIIai
	2 IIIar
$1-2 \text{ hour.} \tag{01}$	······
1 – 2 hour. (01½	
$1-2 \text{ hour.} \tag{01}$	
1 – 2 hour. (01½	2 mar
1 – 2 hour. (01½	

*		(iv) $5-7$ hour.	(01½ mark)

	c)	Explain the differences in the concer and iliac vein between 2-4 hours.	strations of glucose in the hepartic portal vein (05 marks)
32.	a)	The cell sap of plant cells is usu be observed if such plant cells w	ally 0.3M when contracted. Explain what would
		(i) 0.2M solution.	(03 marks)
		••••••	•••••••••••••••••••••••••••••••••••••••
		(ii) 0.4M solution	(03 marks)
	b)		water at 3% salt concentration by a person
	c)	Name one area in the human boo above applies.	dy where the physiological process in 33(b) (01 mark)
			C
3.	a)	Describe the changes in a shape reading a book to see a distant of	of iris muscles as a person looks up from bject. (02 marks)
	b)	The diagram below shows the p Use it to answer the questions the	osition of an image formed by a defective eye.
			Retina
		$\mathcal{M}_{\mathcal{A}}$	
		↑ ↑ ↑	
		1	

(i)	Identify the eye defect illustrated in the diagram above.	(01 marks)
(ii)	Explain how the defect is brought about.	(03 marks)
(iii)	Draw a labelled diagram to show how the defect is corrected.	(04 marks)

SECTION C

	Answer any two questions from this section.
A	nswers to these questions must be written in the answer booklets/sheets provided.
	Both air and water are respiratory media. Explain why air is a better respiratory medium than water. (06 marks) State how each of the following systems have been modified to increase surface area for gaseous exchange. (i) Tracheal system. (02 marks) (ii) Mammalian lungs. (02 marks) Explain why a tilapia fish suffocates immediately when it is removed from water. (05 marks)
35. a) b) 36. a)	What is meant by pollution? (02 marks) Explain the effects of the different air pollutants on human health. (13 marks) Explain how photosynthesis is of value to man. (03 marks) Describe six adaptations of a leaf of a green plant for photosynthesis. (06 marks)
b) c)	State six ways in which the process of photosynthesis differs from respiration. (06 marks)
37. a)	Explain the effects of vigorous exercise on the rate of; i) Heart beat. (05 marks) ii) Breathing of a person. (07 marks) Describe the adaptations of the heart to its functions. (07 marks)