Name:	Signature:
P530/1	
Biology	
(Theory)	
Paper 1	
July 2024	
2 ½ Hours	Taxaba and the same and the sam



# ACEITEKA JOINT MOCK EXAMINATIONS 2024 Uganda Advanced Certificate of Education BIOLOGY (THEORY)

#### PAPER 1

TIME: 2 hours 30 minutes

#### Instructions to Candidates:

- Answer all questions in both sections A and B.
- Answers to Section A should be written in the boxes provided
- Answers to Section B should be written in the spaces provided.
- No additional answer sheets should be attached to this booklet.

	For Examiner's use only							
Section	Mark	Examiner's signature and No.						
A: 1-40								
B: 41								
42		•						
43								
44		N: %						
45								
46								
Total								

### SECTION: A (40 MARKS)

Write the letter corresponding to the right answer in the box provided. Each question in this section carries one mark. 1. The tusks of elephants are modified teeth of which type? D. Molar C. Premolar B. Canine A. Incisor 2. Which of the following represents the bile salts? B. Haemoglobin A. Bilirubin and biliverdin D. Chlorocruorin and haemocyanin C. Sodium glycocholate and sodium taurocholate 3. If loops of Henle were absent from mammalian nephrons which of the following will be expected? A. No change in the quality and quantity of urine B. Urine would be more concentrated C. Urine would be more dilute D. No urine would be formed 4. Sickle cell anemia occurs in an African population that exhibits balanced polymorphism for the allele. What causes this? A. Varied geographical range B. Heterozygote superiority C. Maintenance of variation by sympatric speciation D. Upset of variation by sympatric speciation 5. Which of the following sets of ions are necessary in the chemical events for nerve transmission? B.  $Ca^{2+}$  and  $Mg^{2+}$  C.  $Na^{+}$  and  $Ca^{2+}$ A. Na+ and K+ D. Na<sup>+</sup> and Mg<sup>2</sup> 6. In a population with two alleles for a particular locus  ${\bf B}$  and  ${\bf b}$ , the allele frequency of  ${\bf B}$ is 0.7. What would be the frequency of heterozygotes if the population is in Hardy Weinberg equilibrium? A. 0.7 B. 0.41 C. 0.21 D.0.42 7. Among allopatric species of Anopheles mosquito, some live in brackish water, some in running fresh water and others in stagnant water. What type of reproductive barrier is 2 ©Aceiteka Joint Mock Examinations 2024 - Principles and Practices of Agriculture Paper 3

most obviously separating these differentspecies?	
A. Habitat isolation B. Behavioral isolation C. Temporal isolation D. Gametic isolation	
8. Plant species A and B have diploid number 12 and 16 respectively. A new species C arises as an allopolyploid from hybridization between species A and B and has a diploid number of 28. The type of speciation described is	
A. Allopatric B. Sympatric C. Natural selection D. Adaptive radiation	
9. Which one of the following is not an example of polymorphism in humans? Variation in	
A. Height B. Intelligence C. Sex D. Fingerprint	
10. Which of the following is <b>not</b> part of an older tree's bark?	
A. Cork B. Cork cambium C. Lenticels D. Secondary phloem	
11. The lateral roots of a young dicot originate from the	
A. Pericycle of the tap root B. Endodermis of fibrous roots	
C. Meristematic cells of the protoderm D. Vascular cambium	
12. According to the fluid mosaic model of the plasma membrane, the structural proteins of the membrane are  A. Spread in a continuous layer over the inner and outer surfaces of the membrane.  B. Confined to the hydrophobic core of the membrane  C. Imbedded in a lipid bilayer  D. Randomly oriented in the membrane	
13. Most cells cannot harness heat in order to perform work because	
A. Heat is not a form of energy	
B. Cells do not have much heat they are relatively cool	
C. Temperature is usually uniform throughout a cell	
D. There are no mechanisms in nature that can use heat to do work.	
14. Which of these correctly describes the distribution of ions on either side of an axon when it is not conducting a nerve impulse?	
A. Na <sup>+</sup> outside and K <sup>+</sup> inside	
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B. K* outside and Na* inside	
C. Charged protein outside, Na <sup>+</sup> and K <sup>+</sup> inside	
- vertical Leand water inside	
D, Na* and K* inside and water move 15. Animals with which of these structures are most likely to excrete a semisolid	
-iterappous waste?	
A. Nephridia B. Malpighian tubules C. Human kidneys D. Moist skins	
16. Which of the following is incorrect about the vertebrate eye?	
A. The vitreous humor regulates the amount of light entering the pupil.	
B. The transparent cornea is an extension of the sclera	
C. The fovea is the centre of the visual field and contains only cones	
D. The retina lies just inside the choroid and contains photoreceptor cells	
17. Which of these explains why in the DNA structure cytosine pairs with guanine and not adenine?	
A. A cytosine adenine pair would be too wide to fit in the double helix	
B. Cytosine and adenine bases are both polar	
C. A cytosine adenine pair would not reach across the double helix	
D. The functional groups that form hydrogen bonds are not complimentary between cytosine and adenine.	
18. Receptor sites for neuro transmitters are located on the	
A. Tips of axons  B. Axon membranes of the nodes of Ranvier	
C. Postsynaptic membrane D. Presynaptic membrane	
19. Which of the process in the nephron is least selective?	
A. Secretion B. Reabsorption C. Absorption D. Filtration	
20. An example of antagonistic hormones controlling homeostasis is	
A. Thyroxin and Parathyroid hormone in calcium balance	
B. Insulin and Glucagon in glucose metabolism	
C. Progesterone and Oesterogen of sexual reproduction	
D. Oxytocin and prolactin in milk production	

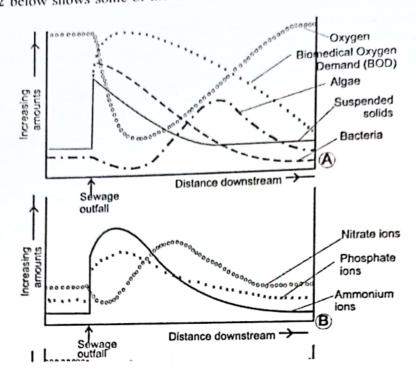
<ol><li>Compared t</li></ol>	o the intestinal fluid th	nat bath	nes active muscle cells, blood reaching	
muscle tissu	e in arteries has a			
A. higher P	artial pressure of O2		B. higher Pp of CO2	
C. Greater b	icarbonate concentration	on	D. lower pH	
22. Compared to	o a human, a diving ma	ammal	of equal size has	
A. Less ble	ood		B. Larger lungs	
C. A larger	spleen		D. Less oxygen stored in muscles	
23. Which of the inflammator		racteris	stic of the early stages of a localized	
A. Increase	d permeability of capill	laries	B. Attack by cytotoxic T cells	
	of clotting protein		D. Release of histamine	
24. A decrease	in the pH of human blo	ood cau	ised by exercise would	
A.Decrease	breathing rate			
B. Increase l	neart rate			
C. Decrease	the amount of oxygen	unload	ed from hemoglobin	
D.Decrease	cardiac output			
25. If a long da	ay plant has a critical d	day len	igth of 9hours, which of the following 24	
hour cycles	s would prevent flower	ring?		
	ht / 8hrs dark ight/ 8.5hrs dark		hrs light / 10hrs dark rs light/ 8hrs dark / 4hrs light / 8hrs light	
	chrome system helps ght is present when	set the	e biological clock by indicating to a	
A. Pr is rapi C. Pr and P	dly converted to Pfr fr are equal in concentra		B. Pfr is slowly converted to Pr D. Red light is absorbed by Pfr	
27. Which of the	hese conditions is need	led by a	almost all seeds to break dormancy?	
A. Exposu	re to light		B. Imbibition	
C. Abrasio	n of seed coat		D. Exposure to cold temperature	

Micronutrio	ents are needed in ve	ry small amounts l	because		
C. Most are	supplied in large en	ough quantity in s	eeds.		
D. They pla	ny only a minor role i	in the health of the	plant.		
Most of the	mass of organic ma	terial of a plant co	me from		
A. Water	B. Carbon dioxide	C. Atmospher	ic nitrogen	D. Soil minera	
man marrie	es a woman with norr	nal vision whose f	ather has co	ve allele. A colo blor blindness. V	rblind What is the
A. 1/2	В. ¼	C. ¾	D. 0		
Phosphate The molecular	e Po	entose ost likely to be		Base	>
A. An amir	no acid B. A nucleo	side C. A nucle	otide D. A	A nucleic acid	
		, C4 and CAM ph	otosynthesi	is is that their firs	st stable
A. Bases	B. Acids	C. Sugars	D. C	Carbohydrates	
A mixed ne	erve takes nerve imp	ulses			
A. To the	CNS	B. Awa	y from the 0	CNS	
C. Both to	and away from the C	CNS D. Only	inside the C	CNS	
Which of	these is the first co	mponent and the	last compo	onent in a spina	l reflex?
A. Axon a					
	A. Most of B. Most fur C. Most ard D. They plate Most of the A. Water  Red green man marrie probability A. ½  Figure 1 st Phosphat  The molect A. An amin One community of the C. Both to C. Both to C. Both to C. Most are C.	A. Most of them are motile in the B. Most function as cofactors for C. Most are supplied in large end D. They play only a minor role in the Most of the mass of organic materials. A. Water B. Carbon dioxide Red green color blindness is carman marries a woman with normal probability that their first son waterials. A. ½ B. ¼  Figure 1 shows a diagrammatic Phosphate  The molecule represented is most A. An amino acid B. A nucleo One common feature about C3 products are all A. Bases B. Acids  A mixed nerve takes nerve important A. To the CNS C. Both to and away from the Constant A. Both to and away from the Constant B. A. Both to and away from the Constant B. B. Acids C. B. B. B. Acids C. B. B. B. Acids C. B.	A. Most of them are motile in the plant B. Most function as cofactors for enzymes C. Most are supplied in large enough quantity in s D. They play only a minor role in the health of the Most of the mass of organic material of a plant co A. Water B. Carbon dioxide C. Atmospher Red green color blindness is caused by a sex line man marries a woman with normal vision whose of probability that their first son will be color blind? A. ½ B. ¼ C. ¾  Figure 1 shows a diagrammatic representation of Phosphate  Pentose  The molecule represented is most likely to be A. An amino acid B. A nucleoside C. A nucle One common feature about C3, C4 and CAM phe products are all A. Bases B. Acids C. Sugars  A mixed nerve takes nerve impulses A. To the CNS B. Awa C. Both to and away from the CNS D. Only	B. Most function as cofactors for enzymes C. Most are supplied in large enough quantity in seeds. D. They play only a minor role in the health of the plant.  Most of the mass of organic material of a plant come from A. Water B. Carbon dioxide C. Atmospheric nitrogen  Red green color blindness is caused by a sex linked recessive man marries a woman with normal vision whose father has coprobability that their first son will be color blind?  A. ½ B. ¼ C. ¾ D. 0  Figure 1 shows a diagrammatic representation of a biological phosphate  Pentose  The molecule represented is most likely to be A. An amino acid B. A nucleoside C. A nucleotide D. A.  One common feature about C3, C4 and CAM photosynthesis products are all  A. Bases B. Acids C. Sugars D. C.  A mixed nerve takes nerve impulses  A. To the CNS B. Away from the C.  C. Both to and away from the CNS D. Only inside the C.	A. Most of them are motile in the plant B. Most function as cofactors for enzymes C. Most are supplied in large enough quantity in seeds. D. They play only a minor role in the health of the plant.  Most of the mass of organic material of a plant come from A. Water B. Carbon dioxide C. Atmospheric nitrogen D. Soil mineral Red green color blindness is caused by a sex linked recessive allele. A color man marries a woman with normal vision whose father has color blindness. V probability that their first son will be color blind? A. ½ B. ¼ C. ½ D. 0  Figure 1 shows a diagrammatic representation of a biological molecule  Phosphate  Pentose  The molecule represented is most likely to be A. An amino acid B. A nucleoside C. A nucleotide D. A nucleic acid  One common feature about C3, C4 and CAM photosynthesis is that their fire products are all  A. Bases B. Acids C. Sugars D. Carbohydrates  A mixed nerve takes nerve impulses  A. To the CNS  B. Away from the CNS

35.	Which of these gives the correct path for	· light rays entering the human eye?	
	A. Sclera, retina, choroid, lens, cornea		
	B. Fovea centralis, pupil, aqueous humo	or, lens	
	C. Cornea, pupil, lens, vitreous humor,	retina	
	D. Optic nerve, sclera, choroid, retina, h	numors	
36.	Which one of these correctly describes t	he location of the organ of Corti?	
	A. Between the lymphatic membrane of	cell and the oral window in the inner ear	
	B. In the utricle and saccule within the	vestibule	
	C. Between the tectorial membrane a	and the basilar membrane in cochlea	
	D. Between the outer and inner ear wit	h the semicircular canals	
	A. Auditory canal C. Semicircular canals	B. Tympanic membrane D. Cochlea	
38	. Which one of the following organs in ru		
	A. Abomasum B. Reticulum	C. Omasum D. Rumen	
39	. Thought of delicious food sometimes m	akes one's mouth watery due to	
	A. Hormonal response	B. Neural response	40
	C. Olfactory response	D. Optic response	
40	). A person is wearing glasses with conca the glasses the image of a distant object	ive lenses for correcting vision. Whilenot u	sing
	A. On the blind spot	B. Behind the retina	
	C. In front of the retina	D. On the yellow spot	

## SECTION: B (60 MARKS)

41 Figure 2 below shows some of the effects of discharge of raw sewage into ariver.



Fig, 2

<ul> <li>Explain the decrease in oxygen concentration downstream after the input of raw sewage.</li> </ul>
(02marks)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
b) Explain the increase in ammonia and phosphate concentration downstream following the
input of raw sewage. (02 marks)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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:)	Explain why the maximum concentration of nitrate downstream is above of concentration of ammonia.	(02 marks)
•••		
•••		
	Explain the increase in number of algae shown in the graph.	
•••		
•••		
e)	Suggest reasons for the decrease in numbers of bacteria, downstream of part	of the
,	river where there is the maximum number of bacteria.	(02 marks)
	•••••••••••••••••••••••••••••••••••••••	
•••		
	<ul> <li>a) Explain why it is necessary for fresh water animals to have osmoregulate echanisms.</li> </ul>	(02 marks)
••••		
E:	xplain the general principles illustrated by each of the following examples.	
•	Filapia a fresh water fish dies when placed in sea water	(03 marks)
•		••••••
	9	

i)	Maia the spider crab dies if placed in fresh water	(03 marks)
	c) Fluid from the end sac of a freshwater cray fish is isotonic with its blood but	t
		02 marks)
	••••••	•••••
		•••••
4	43. In mice the allele for black coat color B is dominant to that for white coat.	
	At a different locus a dominant allele (A) produces a band of yellow just below the	he tip of
	each hair in mice with black fur. This gives a frosted appearance known as agouti. Ex	-
	of the recessive allele (a) results in a solid coat color. If mice that are heterozygous	at both
	loci are crossed, what will be the expected phenotypic ratio of their offspring? (10	marks)
		•••••

44.a) State two main types of orientation responses. (02marks)
44.a) State two main types of orientation responses. (02marks)
b) State two ways in which an orientation response differs from a reflex action. (02 marks)
c) Figure 3 shows a choice chamber indicating the position of wood lice which have been placed in the dry side of the chamber
fig.3
i) In the space below draw a similar diagram to show the likely position of the wood lice 5
i) In the space below draw a similar diagram to show the (01 mark) minutes later

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							-		
			<b></b>						
ii) Na	me the type of orientation								tion
					·····				••••
iii) St	ate three characteristics of	non-lear	ned bel	aviors				(03ma	rks)
		•••••	•••••		•••••				
45.	a) Distinguish between dif	ferentia	tion an	d develo	pment	as used	in plant	growth	1
							(	(01 mai	rk)
	••••••••••••	• • • • • • • • • • • • • • • • • • • •	••••••	••••••	• • • • • • • • • • • • • • • • • • • •	••••••	••••••	••••••	••••
	•••••••••••	• • • • • • • • • • • • • • • • • • • •	••••••	•••••••	••••••	••••••	••••••••	•••••	
•••••			••••••	••••••	•••••••	•••••	••••••	••••••	••••
•••••		•••••	••••••	••••••	••••••	••••••••	··········	••••••	••••
b) <b>T</b> :	able 1 shows dry weight of	germinat	ting pota	ato tuber	s and th	eir sprou	ts		
	Week	1	2	3	4	5	6	7	1
	Total dry wt (g)	54.0	48.0	44.0	34.8	36.4	46,4	71.2	
	Stoller dame 4 ( )	0.0		The second second	- Contract C				

Week	1	2	3	4	5	7	
Total dry wt (g)	54.0	48.0	110		3	6	7
			44.0	34.8	36.4	46.4	71.2
Stalks dry wt (g)	0.0	0.0	0.0	1.6	2.8	10.0	23.2
Leaves dry wt (g)	0.0	0.0	0.8	2.8	12.4	26.8	0.0

46. Figure 4 shows changes in membrane potential in neurons when an impulse arrives at a synapse.

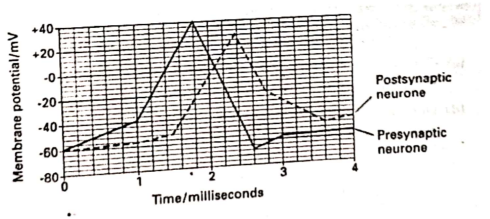


fig.4

a) Indicate on the graph the period of depolarization and repolarization (02marks)

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to the et 1 8ms?	(03marks)		
b) Explain the change in polarity at 1.8ms?			
***************************************			
······································			
e) Explain the time delay between depolarization of the presynaptic	and postsynoptic (03 marks)		
membranes			
	• • • • • • • • • • • • • • • • • • • •		
	•••••		
	•••••		
d) How does a drug like caffeine affect synaptic transmission?	(02 marks)		
	••••••		
***************************************			