THE KENYA NATIONAL EXAMINATIONS COUNCIL Kenya Certificate of Secondary Education

231/2

937

BIOLOGY

Paper 2

(Theory)

Mar. 2022 - 2 hours



Name Mscheme	Index Number
Candidate's Signature	Date

Instructions to candidates

- (a) Write your name and index number in the spaces provided above.
- (b) Sign and write the date of examination in the spaces provided above.
- (c) This paper consists of two sections; A and B.
- (d) Answer all the questions in section A in the spaces provided.
- (e) In section **B** answer question **6** (**compulsory**) and either question **7** or **8** in the spaces provided after question **8**.
- (f) This paper consists of 12 printed pages.
- (g) Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.
- (h) Candidates should answer the questions in English.

For Examiner's Use Only

Section	Question	Maximum Score	Candidate's Score
	. Î	8	
A Company of the	2	8	
A	3	- 8	
	4	8:-	####
	5	8	
***	6	20	,3
B	7	20	40gr.
, 405 F	8	20	\$\$ ¹ .0
	Total Score	80	



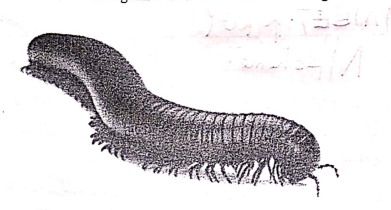


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SECTION A (40 marks)

Answer all questions in this section in the spaces provided.

1. The photograph below shows an organism from a certain Class of organisms.

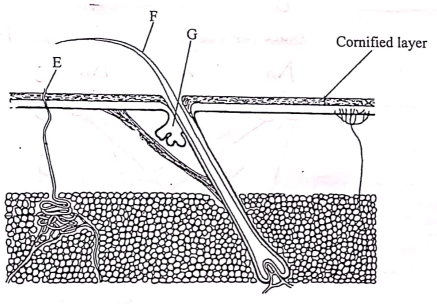


(4)	(1)	Name the Class to which the organism belongs. (1 mark
		Diplopoda j Accept cliplopoda
	(ii)	Using observable features from the photograph, state two reasons for your answer in 1(a)(i). (2 marks A Pair of Short antennae;
		· Nany segment/More than a segments
	(iii)	State two ways in which the organism is important to the environment. (2 marks)
		· Decomposes the organic matter enrichasoil
		fertility!
		· Aerates the soil (through its Movements burrowing);
(b)	(i)	Name the Kingdom to which bacteria belong. (1 mark)
		Monera; Accept monera
	(ii)	Name two bacterial diseases in human beings. (2 marks)
		Cholera; Typhoid; Tetenys;
		Siphillic's Tuberculosis; (First two)
		MB/Mark across

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2.	(0)	Start 4
2.	(a)	State two adaptations of the frog's skin to gaseous exchange. (2 marks)
		· Moist to dies be respective and a
		· Moist to discolve respiratory gas (for faster gaseous exchange)
		Thin membraneoullined with one cell thick epithelium to
		Highly vascularized for faster efficient transportation of respirating gales
	(p)	Explain how the human nasal cavity is adapted to gaseous exchange. (3 marks)
		· Lined with hairs to trap dut particle foreign material
		Parity (the incoming) air
		· Has Mucus; to moster warm the (ncoming gir); to
	1 - Jan	trap dust;
	(c)	Explain why the amoeba does not require an elaborate gaseous exchange system.
		Uniceilular to offer large Surface area to volume (Emarks)
		Has a large surface area to volume ratio; diffusion
		Cacross Its cell membrane) is a dequate ; OWTTE
		rej. Unicellular Lingle call organisms
	(d)	9
	The state of	Whooping Cough Accept Pertusis
	3. Th	te diagram below shows a section through the mammalian skip



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		(i) Name the substance produced by the part labelled G.	(1 mark)
	(a)	(i) Name the substance produced by the particle (ii)	F 2
i.		Schumi rejany substand	
.85		(ii) State two functions of the substance named in 3(a)(i).	(2 marks)
		(Acts as) antiseptic, Acc Kills back	t.,
	11	(Actial) antiseptic, Acc Kills bac	teria
U. 64	9	Make the skin thair water proof water	repellant
	(b)	Name the part labelled E.	(1 mark)
	(6)	Sweat Porsi rej. Plyral	
	(c)	Explain the function of the part labelled F to the mammal.	(2 marks)
0.1	4	Thermore gulation lies flat when hot to	release emits
		allow heat lous Frects Istand upright bilonerections who Conserve heat	on cold to
	Don.	Frects Stand upright bilo-ereculous	
	(d)	(i) Name one part of the human body where the comified lay	yer is thickest. (1 mark)
2 1 (mg)		1	
		Sole of the teet Palm of hands	
-	i swil	Sole of the feet (Palm of hands)	
94c	ine c	(ii) Give a reason for your answer in 3(c)(i).	(1 mark)
ngja	(in	(ii) Give a reason for your answer in 3(c)(i).	(1 mark)
D614	4. (a)	(ii) Give a reason for your answer in 3(c)(i). (Thickest because they) encounter highwalking (soler of feet) and manual Two dogs with black fur mated and produced an offspring with the solution of the solu	(1 mark) h friction hard- l work (palm of ho both black and own
		(ii) Give a reason for your answer in 3(c)(i). Thickest because they encounter his walking (soler of feet) and manual Two dogs with black fur mated and produced an offspring with brown fur. Given letter N represents the gene for black fur, deter	(1 mark) h. friction hard- l. work (palm of ho both black and ow Ti mine the
	4. (a)	(ii) Give a reason for your answer in 3(c)(i). Thickest because they encounter highwalking (soler of feet) and manual Two dogs with black fur mated and produced an offspring with brown fur. Given letter N represents the gene for black fur, deterphenotypic ratio of the offspring.	(1 mark) h friction hard- l work (palm of ho both black and own
		(ii) Give a reason for your answer in 3(c)(i). (Thickest because they) encounter highwalking (soler of feet) and manual Two dogs with black fur mated and produced an offspring with brown fur. Given letter N represents the gene for black fur, deter phenotypic ratio of the offspring.	(1 mark) h. friction hard- l. work (palm of he both black and ow TT mine the (5 marks)
1	In + Nan	(ii) Give a reason for your answer in 3(c)(i). (Thickest because they encounter highwalking (soler of feet) and manual Two dogs with black fur mated and produced an offspring with borown fur. Given letter N represents the gene for black fur, deter phenotypic ratio of the offspring. Black fur male Black fur	(1 mark) h. friction hard- l. work (palm of he both black and ow TT mine the (5 marks)
1	IN XNOW	(ii) Give a reason for your answer in 3(c)(i). (Thickest because they encounter highwalking (soler of feet) and manual Two dogs with black fur mated and produced an offspring with borown fur. Given letter N represents the gene for black fur, deter phenotypic ratio of the offspring. Black fur male Black fur male No.	(1 mark) h. friction hard- l. work (palm of he both black and ow TT mine the (5 marks)
1	In + Nan	(ii) Give a reason for your answer in 3(c)(i). (Thickest because they encounter highwalking (soler of feet) and manual Two dogs with black fur mated and produced an offspring with borown fur. Given letter N represents the gene for black fur, deter phenotypic ratio of the offspring. Black fur male Black fur male N N N N N N N N N N N N N	(1 mark) h. friction hard- l. work (palm of he both black and ow TT mine the (5 marks)
1	IN XNOW	(ii) Give a reason for your answer in 3(c)(i). (Thickest because they) encounter high walking (soler of feet) and manual Two dogs with black fur mated and produced an offspring with brown fur. Given letter N represents the gene for black fur, deter phenotypic ratio of the offspring. Black fur male Black fur male No. 1	(1 mark) h. friction hard- l. work (palm of he both black and ow TT mine the (5 marks)
1	IN XNOW	(ii) Give a reason for your answer in 3(c)(i). (Thickest because they en counter his walking (soler of feet) and manual Two dogs with black fur mated and produced an offspring with brown fur. Given letter N represents the gene for black fur, deter phenotypic ratio of the offspring. Rect fin Na Na Na Na Na Na Na N	(1 mark) h. friction hard- l. work (palm of he both black and ow TT mine the (5 marks)
1	IN XNOW	(ii) Give a reason for your answer in 3(c)(i). (Thickest because they encounter highwalking (soler of feet) and manual Two dogs with black fur mated and produced an offspring with borown fur. Given letter N represents the gene for black fur, deter phenotypic ratio of the offspring. Black fur male Black fur male N N N N N N N N N N N N N	(1 mark) h. friction hard- l. work (palm of he both black and ow TT mine the (5 marks)
1	IN XNOW	(ii) Give a reason for your answer in 3(c)(i). (Thickest because they) encounter high walking (soler of feet) and Manual Two dogs with black fur mated and produced an offspring with brown fur. Given letter N represents the gene for black fur, deter phenotypic ratio of the offspring. No	(1 mark) h. friction hard- l. work (palm of he both black and ow TT mine the (5 marks)
1	IN XNOW	(ii) Give a reason for your answer in 3(c)(i). (Thickest because they) encounter high walking (soler of feet) and manual Two dogs with black fur mated and produced an offspring with brown fur. Given letter N represents the gene for black fur, deter phenotypic ratio of the offspring. No	(1 mark) h. friction hard- l. work (palm of he both black and ow TT mine the (5 marks)

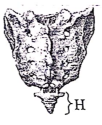
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(1	Explain why this trait is only found in males.	(2 marks)
100	The trait is Sex-linked; the gene respon	nsible for
	the hairy finna is found lattached	
	1-Chromosone;	172275
: 40		
	(ii) Name one other trait that only appears in males.	(1 mark)
	(Premature) baldness; Duchene Muscular d	ustruphy 5
	hairy nose;	
(a)	State the role of sunlight in the formation of strong bones.	(1 mark)
	Simlight enables the skin to synthesize 1	Vitaminy D
	(Which is necessary for the formation of	Avong boner
(b)	The photograph below shows the dorsal view of a part of the mammalian v	ertebral



(1)	Name the part of the vertebrar column shown.	(I mark)
	Sacrum Sacral Vertebra!	
٠	Accept Sacral Vertebrae rej to	ail bone,

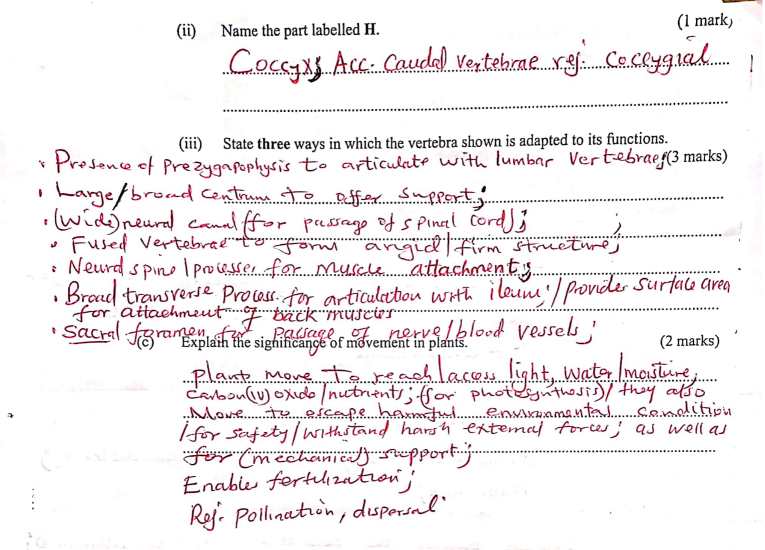
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column.

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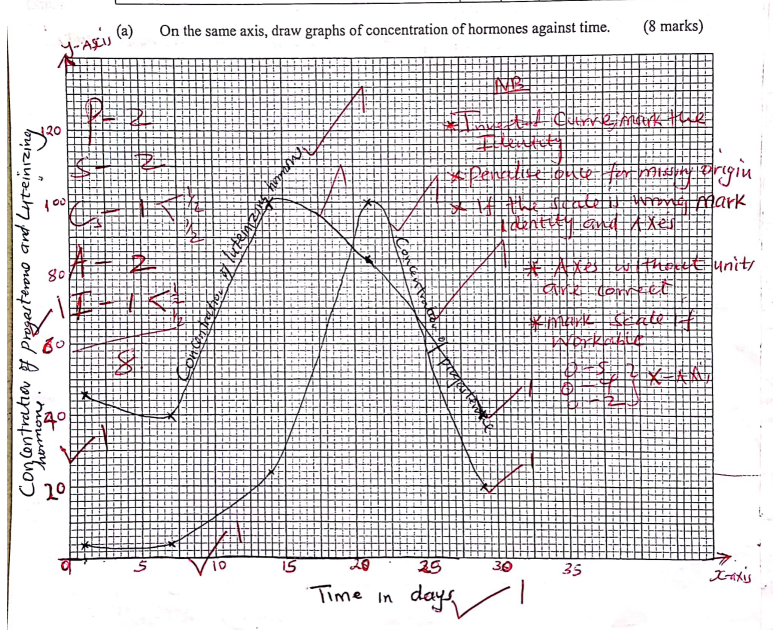


SECTION B (40 marks)

Answer question 6 (compulsory) and either question 7 or 8 in the spaces provided after question 8.

6. The table below shows the varying concentration of two hormones, progesterone and luteinizing hormone, determined at seven-day intervals during the human menstrual cycle.

Time in days	-194	7	14	21	28
Concentration of progesterone (mg/cm³ of blood)	2	2	24	100	20
Concentration of luteinizing hormone (mg/cm³ of blood)	46	40	100	84	40



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			8		C
			races taking place W	hen the concentration	of (1 mark)
(b)	11110	5111121119	shest.		
	- (Ovulation	•••••	(h) (i).	(1 mark)
	(ii) Sta	te the significance of the	ne process named in o	(0) (-)	
		Releases the	all141	1 to (i)	
			ion of progesterone ho	ormone at which the er	ndometrium (1 mark)
(c)	(i) De	termine the concentration thickest.		+cc- without	uniti.
		100(mg/cm3)	9 <u> 10 10 09</u>		J
			(a)(i)	**************************************	(1 mark)
		plain your answer in 6	THUCKEST M	O /O/	nontrata
		1 progesterone	v highart Cin	preparatles 14	r Implantatio
(d)			in humans		(2 marks)
Maintain pregnancy	Inhibit	+ production of	Tuteinzing hi fullicle stimul	mone; hormon methal lining; asculemention of	for implant
γ, (e)	t Acception	for thickening, a sites where progester	proliferation ; V	ed in the human body.	(2 marks)
(6)	· Co	rpu luteum	lovary; rej.	tellow bod	y
	ipl	acentaj		<u> </u>	
		-			
(f)	progester	other hormone, apart from hormone.	om the luteinizing hor	mone, that inhibits the	secretion of (1 mark)
(f)	progester		om the luteinizing hor	mone, that inhibits the	secretion of (1 mark)

	- 1	. 1
	dict the concentration of progesterone hormone seen days after the od if fertilisation did not take place.	
(1)	Will remain low I keep decreasing Any	Value.
	from 2 and below 20mg/cm3)	
The same of a series		(1 mark)
(ii) G	ive a reason for your answer in 6(g)(i).	
	The Corpu luteum will have be	+ (i)
The same of the sa	down degenerated dunt egrated;	1120-10-10)
(1) Name t	ne part of the human body where the luteinizing hormone is produce	d. (1-mark)
(h) Name t	ntenar Pituitary gland	
The second second	n.tenar	
7. (a) Explai (b) Explai	n the role of the placenta during pregnancy. n features and mechanisms that hinder self pollination and self fertilis	(10 marks) sation. (10 marks)
1-1	ibe how the xylem tissue is structurally adapted to its functions.	(5 marks)
	ibe the functions of blood in the human body.	(15 marks)
(79) Evanpourtion	Gran Moves Into Joëtus and Coz Out of	the Soetur;
U Gaseow exchange Or	ron the toetui (It only the world is used	then, 9
1) Excretion	and be mentioned en ure	or COz)
of metabolic warm	Untrients Good substance from Mother to	factury
Feating nourestment	react a correct frampe	I /
(1V) Enducrine Exocrine/		
	Itea Maintanance of pregnancy:	ge of Potronous
Barrier protection - 1 Protective 910110	Prevent Mixing of Material of footal blood Passage Kenya Gertificate of Secondary Education, 2021 hamful Pathogens, 231/2 - Antibodie, from the mother to the	Turn over
VI) Immunologica (Passace et antibadies prote	ctivo/	
Protection		

77)		
immoning Feat.	- Jasehanis	11 41 1 4
2 Dicher	ogamy o	Mc chanism
2 TANODADA		Then at all the
4 MAKRIMINIS S.	ady; elf-stenlity/	Dailand earlier than chamons
5 IMMORANDE	Lompactibility;	poilons granky Cannot germinate on the stigma of the same plants? Condition where stigma is above I higher the
11-11-11-11-11-11-11-11-11-11-11-11-11-		anthor stamped
7 2 Katarukaj d) j	Ainecipul.	Plants ha
~ T NAZARLAN _	J. Colored Sol	Separately on different Plants of H
8) none are an 18	Monoecous	separately on different plants of the
	1.101	Plants have reproductive parts located separately on different plants of the same species! Plants have the reproductive parts located at different parts on the same plant
	-	located at different parts on the
Streetm	~ -0	
Aybom tissue cor	المنظوما مرا	vessels and tracheids; xylon/tracheids are
Cont. for cap	illarity 1 Vila	Vessels and tracheids; Xylom/tracheids are tubular/hollow structure, francing with ligning for continous Columns
1.ts wall from	- the my	Vessels are tubular / hallow stackerds are
provide support	strengthout	to the bows for continues running
lateral Passage o	for plants Th	Preventing the Column of waters
movement of we	ato. Thaters. Tr	racheids have a bordered pitisto Collapsingt
Sh Describe th	no function	Vessels and tracheids; Xylom/tracheids are vessels are tubular/hollow structure, franning with lighting for continous column of waters e vessels trached bordered pits; to allow racheids have perforated cross-walls to allow
Blood Component	Function	. Dody
Plasma:	Transport III	
	Tramport ho	examins mineral sait digested food nutrient (Where needed)
	Transport &	from scenetory sites to target man the
	Transport u	saute product (T
T-1 1 12 201 1	tamport an	suite product (urea (cretinins (coz) to excretary organs;
- 1	Play a therm	reconstant relations (cos) to excretary organs;
	Legulate	norgulatory role" by distribution of near (rej
-	· Regulates bod	y thuid PH/blood PH tissuethird In tercollulars
C	Do from to	from lungs to different body times and inner to land printication) (must indicate from where to
White blood , D.	toot the	I will the state of the whole to
روالا ال	my correctly	body against Intenction pathogens; (Accept) name method of defense)
(Lencocyte)	7	Lame Majures of contents)
	-1	The state of the s
Thrombocytes	avoldity P	amage body fixure prevent excer loss of blood)
(Plaitelets)	Delan O	amage body tiliner prevent excer loss of blood)
may it		reventing entry of parthogens:
	Tilly	
		Country of the Countr

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	-
2 ATTAMMS OF CHOSAMYSS Mechanisms where either Mace or temate Parts of the Plants reproductive organs	P 4
a) Dichogamy: Mechanisms where either male oretemals	
2 ARMAN a) Dichogamy is Mechanisms where either made ortemate Parts of the Plants reproductive organs repens at disterent times in some Plants or	
3 JANAMME Protadry: protogyny stamus vipens Carlier than pistil; Pistil Carpels	1
3 JAMAMME Protadry Protegyry mature earlier than pistil; pistil Carpels water than chamons: 4 MAKENTHUE DI Self-sterdity poilens grain; Count germinate on the incompactibility; stigma of the same plant?	
5 MMMEMBER Plants	
6 MAMAN Attention where stigme is above higher that	
77 KARINKAJ d) NIDECIOUS: Plants have reproductive partilizated	
77 KARLAKAJ d) DIDECIOUS; Plants have reproductive parts located separately on different Plants of the same species; plants have the reproductive Points	;
8) MONEANAMINE Monoecours Plants have the	_
located at different and	
89) Streeter 1 - 1	
Sylom tissue consists of tylem yesself and tracketter to its function	
Lybon tissue consists of tylen vessels and tracheids; tylen tracheids are continously from the roots to the bower for continously from the roots to the bower for continously from the roots to the bower for continous frunning provide supports strengthenes with his for continous call	
Its from the vessel are tubular/hollow structure to	
provide suce strengthout to the lower for continey	
lateral passage of plants The vessellt preventing them from of water	
movement of water. Tracheids have perforted Pity to allow	
Continously from the root to the bows for continous fruming fruming provide support for plants. The vessels trached bordered Pits to allow movement of waters. Trached have perforated cross-walls to allow Describe the function of have perforated cross-walls to allow a Describe the function of have perforated cross-walls to allow a special to allow a special to allow a special to the function of waters.	J
7 2001 In H.	
TOWN CLUBIA	_
Plasmai Transport Vitamini muscal control	
Plasma; Transport Vitamins mineral sait digested food nutrient (Where needed - Transport hormones (from sceretory sites) to target and I	1
- Transport hormones (from scenetory sites) to target organs Itures to catalying men to tissue where the answer of the contrality of the target organs Itures	
The Carton and I is the company of the command	
- Transport waste product (ureal -	
transport antibodies of all the comment of the exchetent organs	ز
- Play a thermoregulatory role by distribution of heat (re) - Regulates body temperature) - Regulates body their PH/blood PH/ tissue third In terrollular o	
- Regulates body (1 - 1 and 1 - 1)	3
- Regulates body theid PH/blood PH tissue third In tercollulary	
White blood, Protect the besty a course to the time of must inducate from where to	_
White bloods Protect the body against intenction pathogen: (Accord	to
Cells Protect the body against Intenction Protect the body against Intenction Protect the gens (Accept Cheucogite)	1
The state of the s	
Thrombocytes play a role in clothing or 11 1	
(Platelets) amag body fixure prevent exect his I	4
There Preventing entry of Parthogens!	*
(Platelets) Orban Preventing entry of pathogens:	

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