## KENYA HIGH SCHOOL MOCK 2019 BIOLOGY PAPER 1

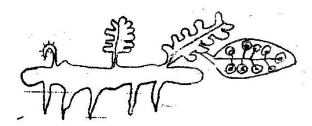
## FOR EXAMINER'S USE ONLY:

QUESTIONS	MAXIMUM SCORE	CANDIDATE'S SCORE		
1-31	80			

- 1. Name the branch of biology that involves the study of:-
  - (a) Organisms for the sake of classifying them

(2 marks)

- (b) Microscopic organisms
- 2. The diagram below represents a plant.



(a) Name the division to which the plant belongs

(I mark)

(b) Give three reasons for your answer in (a) above

(3 marks)

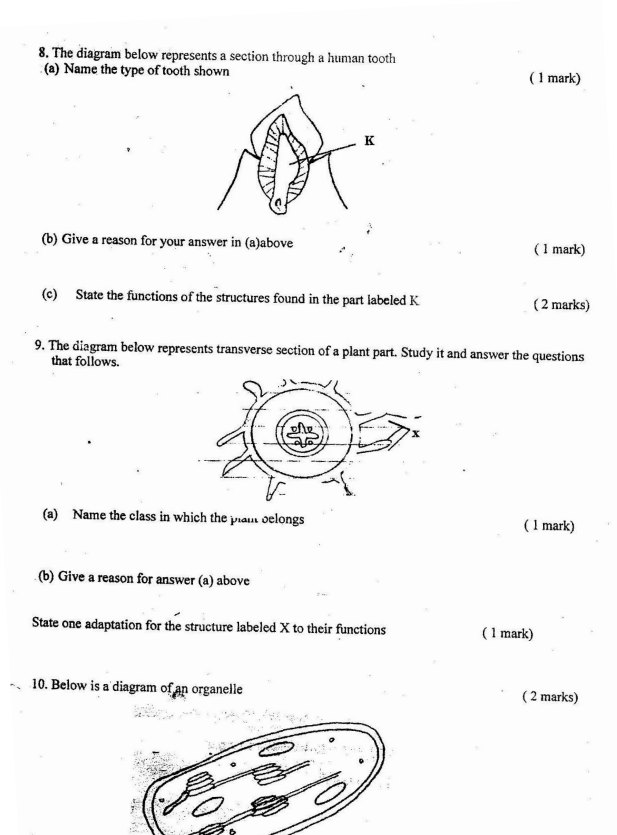
State three parameters that can be used to estimate growth in seedlings

(3 marks)

4.	solution	mounts of cru at indicated n the table be	PH .The volu	tato was place me of the ga	ced in equal vol s produced was	lumes of hydr s measured an	rogen pero ad recorde	xide d as
	PH	ii die abie oc	4.0	7.0	9.0	(*)		
		of gas(cm <sup>3</sup> )		5.7	7.7		¥	
10				3.7	7.7		1.8	(1 mark)
(a	) Name u	he gas that w	as produced					(1 mark)
			₽			60		
			0					
/1			• 70	1		:- DIT 4 O one	OUTIG F	
(b	) Accoun	it for the diffe	erence in the v	olume of the	e gas produced	in PH 4.0 and	1 P.D 9.U	manulco)
							(2	marks)
					181			
	199000		7700					
5.	The dia	agram below	shows a long	itudinal secti	ion of mammal	ian skin.	22	
			New Y		1		15	
					==1_			
		7==		The			F	
				アンベト				
		-	1	TITY	VIA		— H	
		::::	<u> </u>		7 6		197000	
	$\mathbf{G}$			V	Y N	· · · / · · ·		
	225	<del>\</del>		A :	<del></del>			
		. 1.	( )		7	·· (· (o)		
		: 10	100000	00000	6000,000 C	100/00		
		00/0	6600 A 040	200000	0,0000000	19885		
		00	E Det Police	99. The co	B000021	. N. 40 5		*1
(2	a) Name 1	the parts labe	led F and G					(2 marks)
						789		
	W)		•					•
								1000 12 21
(b)	State one	function of	each of the pa	rts labeled H	I and J			(2 marks)
18							•	
			112					
*	S	88				•		
6. W	hat are th	e names of m	iodified leave	s enclosing b	oougainvillea fl	owers whose	function i	
i	nsect polli	nations?					12	(1 mark)
	-	Seed .	100					1
			2. ·					
7(0)	A dog w	ichina 15 7 1	, a manuimae 7 a	6V I while a	mouse weighir	o 50a reavire	es 2736K I	ner day
/(a)			kg requires za	OIZ MIIIIE G	mouse weighn	19 208 roduire		(2 marks)
	Explain:							(Z 11101 KS)

(1 mark)

(b) Under what condition is lactic acid formed in human muscles?



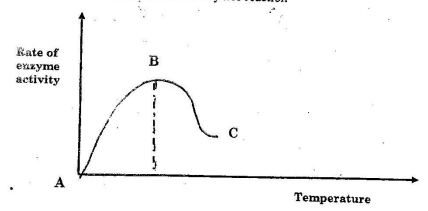
(a) State the function of the organelle drawn above

(1 mark)

(b) Name the parts of the oraganelle where:

- (i) Light stage occurs:
- (ii) dark stage occurs

11. The graph below shows action of heat on enzymes reaction



(a) What is the effect of temperature on the rate of enzymes reaction

(2 marks)

(b) State the relationsh is between temperature and enzymes activity

(6 marks)

12. State the function of each of the following organelles

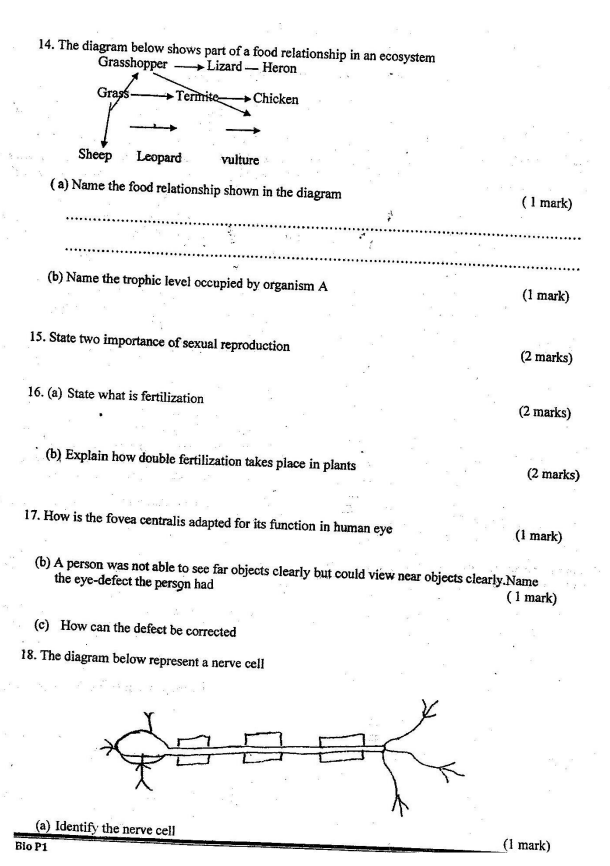
(a) Cemtrioles

(I mark)

(b) Golgi body

(1 mark)

13. Explain the role of antideuretic hormone when there is less water in the human body (3marks)



Compiled & distributed by Schools Net Kenya, P.O. Box 15509-00503, Nairobi | Tel:+254202319748

E-mail: infosnkenya@gmail.com | ORDER ANSWERS ONLINE at <a href="www.schoolsnetkenya.com">www.schoolsnetkenya.com</a>

(b)(i)	Give a reason for	your answer in (a) abov	<b>re</b>	( 1 mark)
(ii)	Show by use of ar	arrow the direction of	flow of the nerve impulses	
19. Name thro	ee distinguishing fe	nture for members of py	lum Chordata.	(3 marks)
20. State the 1 (i) Narro	easons for the follow lumen	wing adaptation of the	xylem vessels	(2 marks)
(ii) Lack o	of cross walls	Ş.	* ***	1
(b) State t	wo distinguishing fo	eatures of the phloem si	eve tubes	(2 marks)
21 During ger	mination and early	growth, the dry weight	of endosperm decreases wh	:1- 4-4 C.1
embryo ind	creases. Explain	by	or ondosperm decreases will	(2 marks)
22. The table	shows the percents			421
Compone	ent structure	blood plasma%	plasma and urine for four	substances
Urea	·	0.03	Urine%	•
Water		90	2.0	
	proteins	DIST.	90	
Glucose		8.0	0	
0.000	•	0.1	0	
	**		6	3
			15.0	
(a) Account	(1 mark)			
	_			(
(b) Urine con	ncentration being gr	eater in the urine than i	n the blood plasma	(1 mark)
23. State advar	ntages of sexual rep	roduction in organisms	* *	(3 marks)

## 24. The diagram below represents a stage of growth in two different seeds

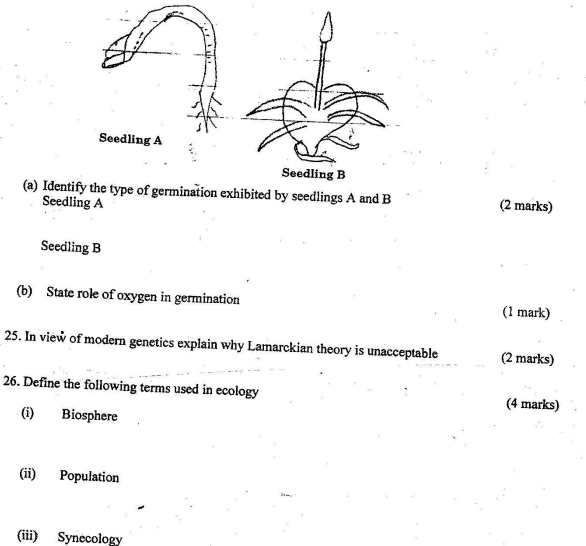
(i)

(ii)

(iii)

(iv)

Carrying capacity



Candidate's Signature.

Index No.....