SUKELLEMO JOINT PREMOCK

231/1						
TIME: 2HOURS						
JOINT EXAMINATIONS						
JUNE 2022.						
NAME: CLASS:	•••••					
SCHOOL: Instructions candidate.						
 Answer all the questions in this paper in the spaces provided. This paper consists of 11 printed pages. Candidate should check the question paper to ensure that all pages are printed as indicated and that no question is missing. Candidate should answer the question in correct English. 						
For examiner use only.						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 1	6 17					
Ese as the later of the later o						
Week.						
18 19 20 21 23 23 24 25 26 27 28 29 Total Candidates Score Score Score Score Score	ate's					
80						

1.	_	the characteristics of living organisms shown by the following; rsting of the sporangium in <i>Rhizopous</i> .	(2marks)
		neetah chasing after a gazelle.	
2.	Define t	he following terms as used in biology;	•••••
	i.	Entomology.	(1mark)
	ii.	Histology.	(1mark)
3.	State thr	ree significance of Osmosis to plant nutrition.	(3marks)
		· Ostoria	
4.		ram below represents amoeba. Study it and answer the questions the	
	a) Name the respiratory surface found in the above organism.	(1mark)
	b) i. Identify the structures labeled ${f J}$.	(1mark)

	ii.	State two functions of the structure named in (b) (i) above.	(2marks)
5.	Below is a diagra	m of a mammalian cell. Study it and answer the questions that	it follow.
		Cytoplasm Cell membrane Cell membrane Cytoplasm	
	G	y the structures labeled, the	(2marks)
	b) State th	ne function of the structure labeled M .	(1mark)
6.	Give two roles of	the colon in human digestive system.	(2marks)
7.	Distinguish betw	een dentition and dental formula.	(2marks)

8. Name a carbohydrate that is abundance in the following;	
a. Ripe fruits.	(1mark)
b. Blood of vertebrates.	(1mark)
9. Apart from photosynthesis identify one other function of chloroplast i	
	•••••
10. Below is a transverse section of a root. Study the diagram and answer	
follows. Contex Cont	The question that
a) Identify the class from which the section was obtained.	(1mark)
b) Give a reason for your answer in (a) above.	(1mark)
c) State one adaptation of endodermis to its function.	(1mark)
d) Name two tissues found in the cortex.	(2marks)

11. Distinguish between Guttation and transpiration.	(2marks)
12. During a field study, students from Kenya high school found a woody plant	as illustrated
below.	
iles exams	
a) Identify the above structure.	(1mark)
b) Give two adaptations of the structure named in (a) above.	(2marks)
ekce	
Jisit want file	
c) Where is the above structure located in halophytes?	(1mark)
13. State two structural differences between a cell wall and a cell membrane.	(2marks)
	• • • • • • • • • • • • • • • • • • • •

14	a) Ide	entify the cells that secrete the following along the alimentary cana	1.
	i)	Hydrochloric acid.	(1mark)
	ii)	Rennin.	(1mark)
b.	State	two significance of smooth muscles in the digestive system.	(2marks)
15		ng an investigation of a certain metabolic reaction, students setup to below.	the apparatus as
		ng an investigation of a certain metabolic reaction, students setup to below. string grasshoppers net conicat flask bicarbonate	
		indicator solution	
		a. Identify the physiological process being investigated.	(1mark)
		b. Account for the observation made in the conical flask after 30	0 minutes.
		isit www.fre	(2marks)
		7	
16	a) Sta	ate three ways in which human skin protects the body against bacte	
			(3marks)

b, Name the protein found in the Malpighian layer of the skin and state its function		ction.	
	Name		(1mark)
	Functi	ion	(1mark)
		mixed a sample of urine from a person with Benedict's solution and head to orange.	ated, the
	a) Wl	hat did the student conclude on the health status of the person?	(1mark)
		nich organ in the person may not be functioning properly?	(1mark)
	18. Ai	n investigation was carried out on a mammalian kidney. To acceptance of the control of the cont	
	i.	Name the structure labeled T.	(1mark)
	ii.	What is the function of the structure named in (i) above in the kidney.	(1mark)
	iii.	Identify the disease shown in the kidney above.	(1mark)

19. S	State the importance of Saprophytic fungi in an ecosystem.	(1mark)
20. L	List two assumptions made when using Capture-recapture as a method	
p	population.	(2marks)
•		
•		
	Give two reasons why Pteridophytes are considered more advanced to	han Dryanhytas
21. C	Sive two reasons why Pteridophytes are considered more advanced to	(2marks)
•		
•		
•	, o o o o o o o o o o o o o o o o o o o	
22. S	Study the diagram below and answer the following questions.	
	P	
	Q R	
	is the same of the	
a	State the function of the part labeled \mathbf{Q} .	(2marks)
		•••••
		•••••

b)	State the role of the part labeled R .	(1mark)
c)	Identify a hormone produced by part labeled P .	(1mark)
23. Gi	ive the function of Prolactin in female reproductive cycle.	(1mark)
 24. B	elow is a photograph illustrating a germinating seedling.	
a)		(1mark)
b)	Give two functions of the structure labeled Z ?	(2marks)
c)	What the name given to the part labeled W ?	(1mark)
d)		(2marks)

25.	. a) Define vestigial structures?	(1mark)
		•••••
	b) State two examples of vestigial structures in man.	(2marks)
26.	. The figure below shows some cells from parts of mammalian respiratory t	ract.
	The figure below shows some cells from parts of mammalian respiratory to cell membrane nucleus Identify the part of the respiratory tract where the cells were obtained from	
a.	Identify the part of the respiratory tract where the cells were obtained from	
b.	*000	(2marks)
	i. The mucus	
	ii. The cilia.	
	ii. The cina.	•••••
27.	. Mycorrhiza is a symbiotic association between two organisms. Name the	two
	organisms that make this association.	(2marks)

28.	. State	the significance of diffusion in the following;	
	a.	Pollination.	(1mark)
	b.	Skeletal muscle cell.	(1mark)
		n the significance of the following;	
a)	The ca	ardiac muscle is myogenic.	(1mark)
•••	• • • • • • • • •		
b)		ft ventricle of a mammalian heart is more muscular than right ve	
٠,		com	(1mark)
- \	M4		
c)	Most	of carbon (IV) oxide is not dissolved in the blood plasma.	(1mark)
		any.	
		Jisit V	

THIS IS THE LAST PRINTED PAGE.