## FORM 4 MID TERM 2 2020

## **BIOLOGY PAPER 1**

1.	What is meant by the term sex linkage.	(1mk)
2.	Part of one strand of DNA molecule was found to have the following sequence	•••••
	G-C-C-G-A-T-T-T-A-C-G-G	
	What is the sequence	
	(i) of the complimentary DNA strand?	(1mk)
	(ii) On a m-RNA strand copied from this DNA portion?	(1mk)
3.	State <b>three</b> regions ion a plant where the end products of photosynthesis are translocated	d to? (3mks)
		• • • • • •
4.	With reference to circulatory system only give <b>two</b> reasons why birds and mammals are	
	compared to other organisms?	(2mks)
		• • • • • • • • • • • • • • • • • • • •
5.	(a) What <b>three</b> characteristics are used to divide the phylum arthopoda into classes?	(3mks)
	(b) The diagram below shows an organisms from a division in Kingdom plantae. Study	it and answe
	the questions that follow.	
	X Y	
	(i) Identify the division from which the plant was obtained.	(1mk)

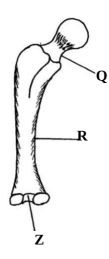
Z		(2mks)		
What is the relations	hip between a genus and	a species?		(1mk)
	was made of a giant spide	er whose actual length v		the (3mks
	s is described as a special			(1mk) 
	shows the estimated num	per of organisms record	ed in a dam.	(1mk) 
	shows the estimated num  Organisms	per of organisms record	ed in a dam.	(1mk) 
	Shows the estimated num  Organisms  Small fish	oer of organisms record  Number  3500	ed in a dam.	(1mk) 
	Organisms Small fish Microscopic algae	Number 3500 12000	ed in a dam.	(1mk) 
	Organisms Small fish Microscopic algae Crocodiles	Number  3500 12000 100	ed in a dam.	(1mk) 
	Organisms Small fish Microscopic algae	Number 3500 12000	ed in a dam.	(1mk) 

(c) Explain the shape of pyramid obtained?	
10. (a) Explain why leaves of most plants are thin and broad.	(2mks)
<ul><li>(b) State the function of the following enzymes during digestion in the stomach?</li><li>(i) Pepsin</li></ul>	(1mk)
(ii)Renin	(1mk)
11. Explain the following:  (i) Respiratory surface must be moist?	(1mk)
(ii) Respiratory surface must be thin	(1mk)
(iii) Palisade cells are cylindrical shaped and arranged with long axis perpendic surface.	
Cork disk Damp cotton wool Clinostat set Up Gernunatina bean seed	
Germinating beans seeds were placed in the clinostat as shown in the diagram and lef (a) What is a clinostat.	t for three days.
(b) The Clinostat was switched on and left to run for the three days. Suggest the d seedling will be facing at the end of the three days.	irection the (1mk)

	(c) Give a reasons for your answer in (b) above?	(1mk)
13.	Explain why the body temperature of a healthy person rises slightly during humid days?	
14.	Nocturnal animals such as owl are capable of seeing fairly at night. What <b>two</b> retinal ada have made this possible?	eptations (2mks)
15.	. State the function of the following organelles:  (i) Granulated Endoplasnic reticulum	(1mk)
	(ii) Nucleolus	(1mk)
	State <b>three</b> gaseous exchange sites in plants?  The diagram below shows an apparatus used during collection of specimen or biological	(3mks) 
 Wh	(a) Identify the apparatus? (1mk)  nat is the use of the apparatus named above? (1mk)	
Lis	t <b>three</b> limitations of fossil records as an evidence of organic evolution? (3mks)	. 18.

9. Distinguish between enzyme co-factors and co-enzymes?	(2mks)
O. Give <b>two</b> reasons for the rapid growth during the exponential phase of growth curve?	(2mks)
. Give <b>two</b> reasons why <i>Carolus Linneaus</i> preferred the use of latin language in the scient of living organisms.	
.State <b>three</b> roles played by active transport in living organisms.	(3mks)
3. List <b>three</b> factors affecting the rate of respiration?	(3mks)
Study the diagram below and answer the questions that follow.  X Y Nucleus W Xytoplasm	
(a) Identify the cell	(1mk)
(b) Label the parts <b>X,Y</b> and <b>W X</b>	(3mks)

W .....



(a) Name the bone	(1mk)
(b) Name the parts labelled ${f Q}$ and ${f A}$	(2mks)
Q	
<b>A</b>	
(c) Name the structure that articlualtes with the part labelled ${\bf Z}$ and the joint forme	d? (2mks)
Structure	• • • • • • • • • • • • • • • • • • • •
Joint	
·	
26. List <b>two</b> functions of inter-vertebral discs between two adjacent vertebrae.	(2mks)
27. Explain why it is becoming more difficult to treat malaria using chloroquine?	(4mks)

28. State <b>four</b> ways by which the ileum is adapted fro absorption of food materia	als? (4mks)
29. Name <b>two</b> processes that contribute to variation during gamete formation?	(2mks)