NAME	ADM NO
	DATE
	STUDENT'S SIGN

231/1 BIOLOGY PAPER 1 Time: 2 Hours

TERM 3 2017

FORM 3

INSTRUCTIONS TO STUDENTS

1. Answer all questions in this question paper.

2. All your answers must be written in the SPACES provided in this question paper.

Question	Maximum score	Candidate's score
1-29	80	

1. The scientific name of the cat is *Felis Catus* classify the cat into; (3mks)

i) Kingdom
ii) Genus
iii) Species

2. The figure below shows a structure of a tooth:

(a) Identify the tooth: -	(1 mk)

(b) State how the tooth named in (a) is modified to perform its function:- (1 mk)

3.	a)	Name the hormone secreted in the human body when one takes in a large	amount of
		water:-	(1 mk)

· · · · · · · · · · · · · · · · · · ·	(b) Which disease results from inadequate production of the hormone named	in (a) above?
> > > >	(1mk)	
 Give two structural features that can be used to separate a housefly, a millipede, and a tick into t respective classes. (2mks) 		le, and a tick into their
5.	State three main functions of the stomach in human beings:-	(3 mks)
6.	It was found that during germination of bean seeds, 9.2 cm^3 of carbon IV Oxic cm ³ of oxygen was used up.	de was produced while 9.0
	(a) (i) Calculate the respiratory quotient of the reaction:-	(2 mks)
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	(ii) Identify the substrate being met abolished:-	(1 mk)
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	(b) In which part of the cell does glycolysis occur?	(1 mk)
7.	State three functions of the mammalian blood other than transport	(3mks)
8.	Other than sexual intercourse name the other ways by which HIV/AIDS is spr	read (3mks)
9.	State three characteristics features of an efficient respiratory surface	(3mks)
10	. State three environmental factors that affect the rate of stomatal transpiration	(3mks)
11	. The cells shown below are adapted for transport in flowering plants.	

(a) Name the tissue in which these cells are found.	(1 mk)
(b) Identify and explain <u>two</u> observable features of these cells that ada (2mks	
2. Name two areas in human body where active transport takes place.	(2mks)
3. State the functions of the following cell organelles:(a) Nucleolus.	(2mks)
(b) Plasma membrane	
4. Distinguish between guttation and transpiration	(2mks)
5. What are the functions of the following parts of a light microscope?	(3mks)
(a) Eye piece lens	
(b) Condenser	
(c) Diaphragm	
6. (a) What is peristalsis?	(1mks)

(3mks)
(1mk)
(2mks)
und to (2mks)
ılian liver: (2mks)
(2mks)
(1mark)
rks)
rks)

25. A student in form three caught an organism which had the following characteristics i) Body divided into two parts. ii) Simple eyes. iii) Eight legs. Classify the organism up to the class level. (3 marks) 26. (a) Distinguish between the counter flow and parallel flow system in gaseous exchange(1mk) (b) Which of the two systems mentioned in (a) above is efficient? Give a reason (2mks) 27. Name the enzyme, the vitamin and the metallic ions required in the clotting of blood. (3mks) (i) Enzyme ii) Vitamin iii) Metallic ion 28. The figure below is a photomicrograph of a section of mammalian skin. Study it and answer the questions that follow. D E (i) State two functions of the secretion from the gland labeled C (2marks) (ii) Explain the behaviour of structure E when environmental temperature falls to 10° c. (2marks)

29. Astronauts from the outer space brought a material to earth. Explain how you would establish if the material is living or non-living. (2marks)