F2 ENDTERM 3 EXAMS ALL SUBJECTS

Dear Students, Attempt These EndTerm Exams!

For Marking Schemes Call 0705525657 FORM 2 END TERM 3 EXAM

NAM	IE:
	231
	BIOLOGY
	FORM TWO
	TIME: 1 HRS
	INSTRUCTIONS TO CANDIDATES:
	 Answer ALL the questions Answers should be written in the spaces provided
1.	Define the following branches of Biology. (2mks)
	i) Genetics
	ii) Entomology
2.	(a) Define the term species. (2mks)

(b) Which taxonomic group has the largest number of members?.....(1mk)

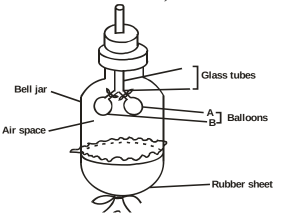
3.	(a) Name the laboratory apparatus used for the following;	(2mks)
	(i) Catching small flying insects.	
	(ii) Sucking small animals from rock surfaces or barks of trees	
4.	State the functions of each of the following organelles.	
	a) Nucleolus	(1mk)
	b) Golgi apparatus	
5.	Name any three specialized plant cells.	(3mks)
6.	The figure below shows apparatus at the start of an experiment to investigate the emulsion of fat droplets in water by enzyme A. Partially permeable membrane Emulsion of fat droplets in water Water + pH indicator Tightly tied	+ Enzyme A
	The pH indicator is green in a pH of 7, blue when the pH is above 7 and red when apparatus is kept at 40°C for 20 minutes during which time the indicator changes f (a) Describe how the products of fat digestion enter a person's blood.	From green to red. (1mk)
	(b) i) State the identity of enzyme A .	(1mk)
	ii) Explain why the apparatus was kept at 40°C	(1mk)
	(c) Name the products of digestion of the emulsion by enzyme A .	(2mks)

(d) Describe the process which le	ed to the change in pH	(3mks)
7. i) State the product of photolysis in	n photosynthesis.	(3mks)
ii) Give <u>two</u> adaptation of a leaf for	r photosynthesis.	(2mks)
8. a) State two roles of bile juice.		(2mks)
b) Name two salts in bile that aid in o	emulsification of fats.	(2mks)
9. The diagram below represents a long	gitudinal section of a human tooth.	
P P	a) Identify the type of tooth.b) Give one reason for your answer in (a) above.	(1mk)
Q	c) State one function of the tooth.	(1mk)

	d) State the function of the part labeled Q	(1mk)
• .) Name three forces that maintain transpiration stream.	(3mks)
 b	Explain two adaptations of xylem tissue to its function.	(2mks)
	a) State the advantages of having the following blood types. i) Blood type AB:	
	ii) Blood type O: b) State four ways in which the red blood cells are adapted to their function	(1mk) (4mks)
c) Name the antigens that determine human blood groups.	(2mks)
	State three theories that explains the mechanism of opening and closing of the stomata:	(3mks)

(2mks)

14. The diagram below represents a model of lungs and thorax. When rubber sheet is pulled downwards the balloons inflate; and when it is raised the balloons deflate.



- a) What parts of the mammalian body are represented by;
 - i) Glass tubes.....(1mk)
 - ii) Bell jar.(1mk)
 - iii) Rubber sheet.....(1mk)
 - iv) Balloons.(1mk)

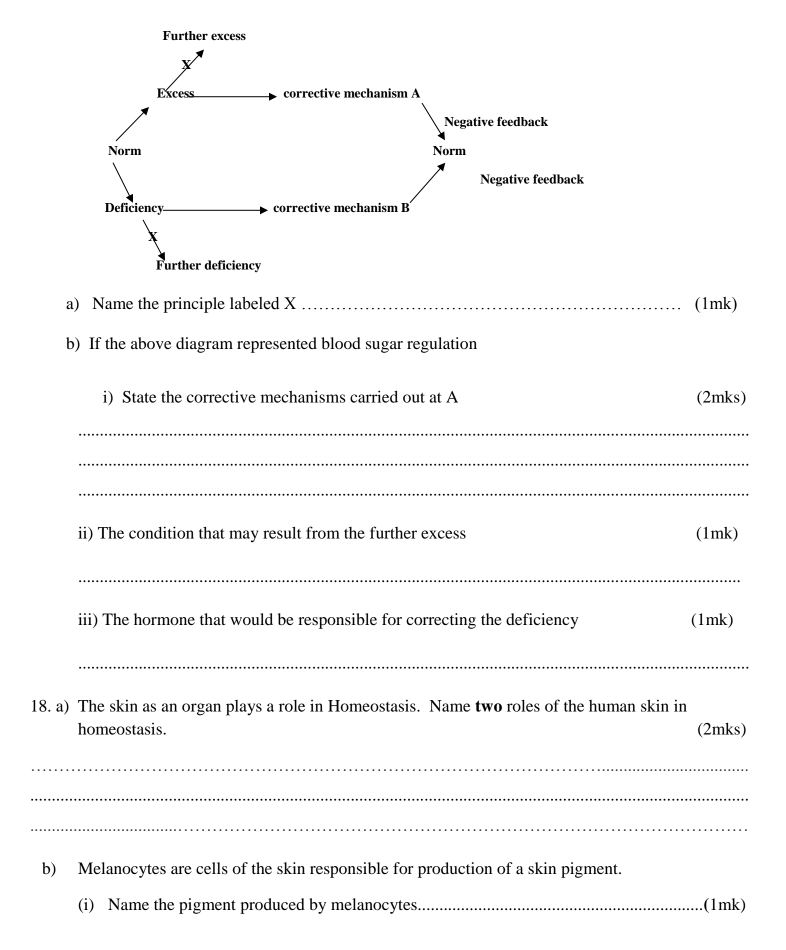
b) State the importance of breathing through the nose than through the mouth	(2mks)
	•••••

15. The oxidation of a certain substrate is represented by the chemical equation shown below.

$$C_{57}H_{104}O_6 + 80O_2$$
 \longrightarrow $57C\theta_2 + Energy$

- a) Calculate the respiratory quotient (RQ) of the substrate.

- b) Identify the above substrate. (1mk)
- 16. An animal is found to have large glomeruli and short loop of Henles .Account for the presence of
 - i) Large glomeruli......(1mk)
 - ii) Short loop of Henle.(1mk)
 - iii) State the possible aquatic habitat.....(1mk)
- 17. Study the diagram below and answer the questions that follow



Success	Success	Success
19. List down two economic	importance anaerobic respiration a	griculture (2mks)
iii) State the primary	function of the pigment named in (b)(i) above. (1mk)
(ii) In which layer of	the epidermis of the skin are melan	ocytes found?(1mk
(1) T 1 1 1 0		

......CLASS:...

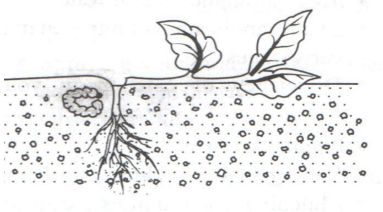
FORM 2 END TERM 3 EXAM

AGRICULTURE		
1.	State four symptoms of liver fluke attack in sheep.	(2mks)
2.	State four control measures of beef tape worm.	(2mks)
3.	State four ways of controlling lice in poultry.	(2mks)
4.	State four signs of infestations by external parasites in goats.	(2mks)
5.	State four characteristics of roughage in livestock feeds.	(2mks)

6.	State two functions of the crop in digestive system.	(2mks)
7.	State four factors that affect the digestibility of a feed	in dairy animals. (2mks)
8.	State four functions of vitamins.	(2mks)
9.	Prepare 100kg of pig ration containing 20% D.C.P usi cake 30% D.C.P show your working.	ng cereal balancer 10% D.C.P and cotton seed (4mks)
10	Define the term Health in livesteels	(1mlr)
10.	Define the term Health in livestock. b. State four physiological parameters that can be used (2)	(1mk) as indicators of ill health in livestock. mks)

11. What are infectious diseases in livestock?	(1mk)
b. Name the causes of infectious diseases in livestock.	(1 ½ mks)
c. Explain two different ways through which good nutrition	a can help to control diseases in livestock. (2mks)
d. Define the term Quarantine.	(1mk)

12. b. Identify the cabbage pest shown below.



b. Suggest three possible control measures for the pest.

(3mks)

(1mk)

c. Name two diseases of cabbage crop.

(1mk)

13. State four factors considered when selecting a site for a tom	nato nursery bed. (2mks)
14. State three advantages of single stem pruning over multiple (1 ½ mks)	stem pruning.
15. State four qualities of an ideal grain store.	(2mks)
16. State four factors that determine the harvesting stage of a cr	rop. (2mks)
17. Give the importance of carrying out the following in a nurse a. Pricking outb. Hardening off	ery bed. (1mk) (1mk)
18. Study the illustration in the diagram below and answer the (1mk)	questions that follow.



a. Identify the practice being illustrated.

(1mk)

b. State three activities that should be carried out for successful results in the practice shown above. (3mks)

- c. At what stage should the practice be carried out in vegetable seedlings.(1mk)
- 19. State four advantages of row planting.

(2mks)

20. State four factors considered in timely planting.

(2mks)

21. State four aspects of rainfall that influence agriculture.

(2mks)

22. State four effects of applying excessive nitrogen in crop production.	(2mks)
23. State two causes of hard pans.	(2mks)
24. Name three tertiary operations carried out in land preparation.(1 ½ mks)	
25. Name three types of pumps used by farmers. (1 ½ mks)	
26. Give four reasons for treating water before use.	(2mks)
27. State four factors that affect the quality of farm yard manure. (2mks)

28. Name four breeds of dairy goats.	(2mks)
29. Give two types of labour records.	(2mks)
30. Define agricultural economics.	(1mk)

FORM 2 END TERM 3 EXAM

BUSINESS STUDIES

Goods	oods, identify the appropriate class Classification	
Road		
Sisal		
Bread		
Tractor		
<i>four</i> ways in which the le	egal political environment can influ	ence the activities of a business.(4mk
four characteristics of lar	ndscape office layout.	(4 marks)
four characteristics of lar		(4 marks)
four characteristics of lar	ndscape office layout.	(4 marks)
<i>four</i> characteristics of lar	ndscape office layout.	(4 marks)
<i>four</i> characteristics of lar	ndscape office layout.	(4 marks)
<i>four</i> characteristics of lar	ndscape office layout.	(4 marks)
<i>four</i> characteristics of lar	ndscape office layout.	(4 marks)
<i>four</i> characteristics of lar	ndscape office layout.	(4 marks)
<i>four</i> characteristics of lar	ndscape office layout.	(4 marks)
four characteristics of lar	ndscape office layout.	
<i>four</i> characteristics of lar	ndscape office layout.	(4 marks)

						-
5.Highlight <i>fo</i>	<i>ur</i> duties of consun	ner associations towa	rds consumer pr	otection.(4 marks)		J
C II: -1-1: -1-4 £-						
o.mgmigni <i>jo</i>	ur circumstances u	nder which railway t	ransport may be (4 marks)	appropriate as a	means of tra	ansport.
		• • • • • • • • • • • • • • • • • • • •				
7 Outline four	circumstances und	er which communicate	ation would beco	me ineffective (A)	marks)	
	·····	·····				
• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •			
•••••			• • • • • • • • • • • • • • • • • • • •			
8.Mention <i>fou</i>	r benefits of wareh	ousing to the consun	ners.	(4 marks)		
•••••						
			•••••			•••••

walimuepu	blishers	s@gmail.con
-----------	----------	-------------

			C*
outbreak	tumia insured his forry whose value was sns.1, t. While on transit, there was a mechanical process. Soo,000. Calculate the compensation as	,000,000 for shillings 600,000 against the risk of oblem and the lorry caught fire and was burn mount and give a reason for that.(4 marks)	
10.For e	ach of the following descriptions, identify the o	corresponding method of product promotion.(4 m	ks)
		WETHOD OF PROMOTION	
	Free promotion of a product		
	Strategies to increase sales at the point of promotion.		
	Impersonal presentation of a product through the mass media		
	Ment to improve the reputation of a firm		
11.Outli	ne four ways in which a good business struc	ture is of benefit to a business organization(4m	ks)
12.Outli wants(4	ne four difficulties that would be faced by an mks)	n individual in the satisfaction of human	

13.State four circumstances under which it may be appropriate to use personal sepromotion	elling as a form of product (4mks)
14.State four functions of commercial attaches	(4mks)
15. Give four reasons why some traders prefer to operate supermarket business	(4mks)
16.State four reasons why short message service (SMS) is replacing letters as a v (4mks	
·······	

17. State four circumstances under which a clerk may be employed to work in organization (4mks)
18. Give four benefits that are likely to result form a modern railway network in the country(4mks)

FORM 2 END TERM 3 EXAM

NAME:.....ADM:......CLASS:.....

CHEMISTRY

- 1. Define the term Chemistry? (1mks)
- 2. An atom of element x is represented as shown below.

a) Using dots or crosses diagrams draw the atom of element x. (2mks)

- b) Show the electronic configuration of a stable ion formed by element x. (1mk)
- 3. Define the following terms. (3mks)
 - a) Crystallization
 - b) Radical
 - c) Mixture
- 4. Study the diagram below and answer the questions that follow.

]				Е
A	В	С		D	
	G	I		Н	
F					

a) (i) Write down the electronic configuration of element E.

(1mk)

		(ii) Ion formed by element H.	(1mk)
		(iii) Formula or compound formed when G combines with D.	(1mk)
	b)	By giving reason, identify the type of bond formed in a (iii) above?	(2mks)
	c)	Explain the differences in the melting points of A and B.	(2mks)
	d)	Compare the reactivity of element D and H.	(2mks)
Name 5.		particles that are responsible for electricity conductivity in ? Melts?	(3MKS
	b)	Solids?	
	c)	Aqueous solutions?	
6.	(a)	Give the chemical name of rust?	(1mk)
	(b)	Name 3 conditions necessary for rusting.	(3mks)
7	ъ:		
7.		stinguish the following terms: Allotropes and isotopes	(6mks)
	b)	Isotopes	
	c)	Hydroscopic and deliquescent salts.	

- d) Thistle funnel and separating funnel
- 8. Give two substances which can be separated by sublimation

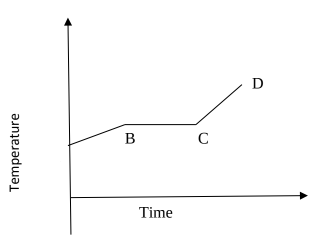
(2mks)

9. Is air a mixture or a compound? Explain.

(2mks)

10. When magnesium is reacted with air, there is around 90% change in volume of air. With the help of chemical equations. Explain this. (4mks)

11. The graph below shows the changes that occur when solid A is heated. Study it and answer the questions that follow.



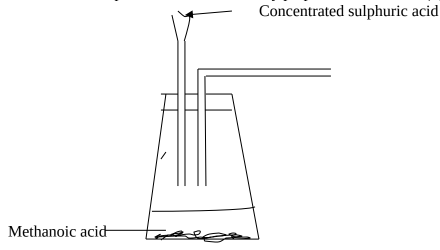
a) What happens between points A and B.

(2mks)

b) What happens between Point B and C.

(2mks)

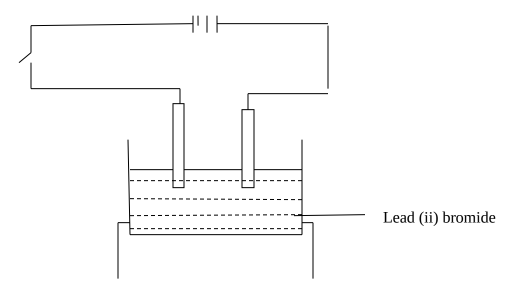
- c) What are the effects of impurities on the melting point and boiling point of substances? (2mks)
- 12. The set up below shows laboratory preparation of carbon (ii) oxide gas.



- a) Complete the diagram to show how carbon (ii) oxide gas is collected. (4mks)
- b) Explain why carbon (ii) oxide gas is collected as shown above. (1mk)
- c) Write a chemical equation for the reaction above. (1mk)
- d) Name 2 other methods that can be used to prepare carbon (ii) oxide gas. (2mks)

(2mk)

- e) A charcoal Jiko should be left burning in poorly ventilated room. Explain.
- 13. Study the set up below and answer the questions that follow.



a) State one condition missing in the set up

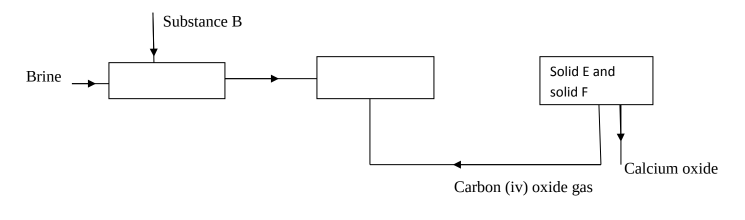
- (1mk)
- b) What happens to lead (ii) Bromide and the bulb when the condition above is available. (2mks)
- c) Write equations for the reactions occurring at

(2mks)

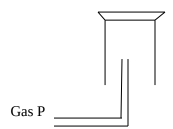
(i) The cathode

(ii) The anode

14. The figure below shows a section of the solvary process.



- a) Name substance B. (1mk)
- b) Where should the solvary process be carried out? Explain (2mks)
- c) Name solids E and F. (2mks)
- d) Name 3 substances recycled in the Solvary process. (3mks)
- 15. Give the method used to separate components of crude oil. (1mk)
- 16. Give 2 applications of crystallization (2mks)
- 17. Give the name of the following method of gas collection. (1mk)



FORM 2 END TERM 3 EXAM

NAME:	CHRISTIAN RELIC		DUCATION	•
Answer ALL Quality 1. Citing example	estions. s identify six literary forms used in th	e Bible.	(6mks)	
•••••	••••••			•••••
••••••				•••••
	nsequences of sin according to Genes			•••••
•		-		•••••
3. Explain what A	Abraham learnt about God from his ex	perience at Mount	Moriah.(5mks)	
•••••	••••••			•••••
				•••••
••••••	•••••••••••••••••••••••••••••••••••••••			•••••
4 Outling the inc	mustions that the Israelites were siver	by Moses on the	proporation of the Descover	•••••
+. Outime the ins	ructions that the Israelites were given (6mks)	by Moses on the p	neparation of the Passover.	

walim	uepublishers@gmail.com	FORM 2
		••••••
•••••••••••••••••••••••••••••••••••••••	••••••	••••••
•••••••••••••••••••••••••••••••••••••••		
5. Explain five failures of King Solomon.	(5mks)	
	••••••	• • • • • • • • • • • • • • • • • • • •
		••••••
		•••••
		••••••
5. Identify the signs used by God to prove that He was		
•••••••••••••••••••••••••••••••••••••••	••••••	••••••
	••••••	• • • • • • • • • • • • • • • • • • • •
7. State five responsibilities of the living towards ance (5mks)	estors in Traditional African Communities.	
(=)		•••••
		•••••
	••••••	•••••

walimuepublishers@gmail.com	FORM 2
•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •
8. State six events that took place on the night when Jesus was born according to Luke's Gospel.	
(6mks)	•••••
	•••••
	••••••
	••••••
	••••••
8. Identify six occasions when Jesus prayed according to Luke's Gospel.(6mks)	••••••
8. Identify six occasions when resus prayed according to Luke s Gosper.(onks)	•••••
	••••••
	••••••
	••••••
	••••••
9. What lessons do Christians learn about Jesus from the repentant thief?(4mks)	••••••
	•••••
	•••••
•••••••••••••••••••••••••••••••••••••••	•••••
•••••••••••••••••••••••••••••••••••••••	••••••
10. State five ways in which the Jewish religious leaders ensured that Jesus was put to death. (5mks)	

walimuepublishers@gmail.com	FORM 2
	••••••
	• • • • • • • • • • • • • • • • • • • •
•••••••••••••••••••••••••••••••••••••••	
•••••••••••••••••••••••••••••••••••••••	
	• • • • • • • • • • • • • • • • • • • •
1. Explain the signs of the end times (Eschatology) according to the teachings of	
Jesus. (5mks)	••••
	•••••
	• • • • • • • • • • • • • • • • • • • •
	•••••
2. Narrate the parable of the sower and give its meaning. Luke 8:4-15. (8mks)	
•••••••••••••••••••••••••••••••••••••••	••••••
	•••••••
	•••••
	•••••
	•••••
	• • • • • • • • • • • • • • • • • • • •
	•••••
	•••••
	•••••

FORM 2 END TERM 3 EXAM

NAME ADM CLA

ENGLISH

CLOZE TEST

Fill in the blank spaces with the appropriate word. (10 marks)

Murangi was determined to (1)	the forthcoming general elections. He had
previously (2)	_for the seat of Member of Parliament for Mabanda constituency
three times in a row without(3)	A recent law passed in parliament restricted the ag
(4)those vying	g for a Parliamentary seat to seventy years. Murangi was now sixty-
seven years. This was going to be his (5)	attempt at the seat.
Murangi constituted a powerful campaign	team comprising of people from all works of (6)
After a lengthy discussion it was observed	that the majority of (7)in Mabanda
constituency were coffee workers who we	re very poor. A few campaign team
(8) were req	nested to come up with ingenious way of influencing voters. They
advised the team to give fifty shilling to e	ich voter and supply them with illicity
(9) On the	eve of the elections, several lorries supplied the farm workers with
hundreds of litres of brew known in the ar	ea as "umeme". The workers enjoyed
(10)immensely	and promised to vote for Murangi the following day. Come the
following morning, none of the workers c	ould wake up. They had all been knocked out by the strong "umeme
brew they had drunk the previous evening	

COMPREHENSION (20 marks)

Read the passage below and answer the questions that follow.

THE PATA MONKEY

Pata monkeys were nicknamed military monkeys because of the dashing white moustache sported by adults both sexes. Sometimes they have a white nose-spot on their otherwise black faces. Their shaggy coat is bright orange, with an even brighter ted cap outlined in black. The belly and limbs are white. The adult female weighs between seven and eight kilograms, while the male is twice as big.

Patas lived in the wooden savannah that lies between the desert and the forest that stretches right across Africa, from Senegal to Ethiopia. In East Africa, they live in Northern and Eastern Uganda, and in Kenya from Kitale across to Nanyuki.

Pata, of all monkeys are most adapted to life in open country. Long legend, standing on their fingers and toes rather than on the sole of their hand and feet like most plantigrade primates, Patas can cover long distances at speed on the ground. They avoid stream-beds and stay out in the drier thorn scrub where the trees have been destroyed. They even live in quite open grassland.

Patas have teeth very much like those of forest monkey, and their fingers are delicate and rather weak. They eat very small tender pieces of grass, berries, soft leaves, flowers and fruits of acacias. They catch a lot of grass hoppers, occupational chameleons and eat the invertebrates they find underneath.

Patas females travel in groups of six to twelve, together with their off springs. A single adult male accompanies each group. The male is quite peripheral to the group, and most the time the female ignore him completely except to threaten him if they fancy he is too close to an infant. They usually choose their own line of March, and ignores his suggestions, so that he has to retrace his step to follow them. Nonetheless, the male will on occasions show how herding behaviour, in which he rounds up the members of the group and tries to drive or lead them.

The male spends much of his time on vantage points, often standing up on two and scanning anxiously around, he thereby warns the group in good times of approaching danger.

	, 8			
QUESTIONS.				
1.	Explain why Pata monkeys were nicknamed military monkeys (2 marks)			
2.	How heavy is a male Pata monkey (1 mark)			
3.	What is the habitat of the Pata monkey (1 mark)			
4.	Why are Patas monkey able to cover long distances on the ground (2 marks)			
5. mks	Identify two roles that male Patas monkey play in the group. Explain his achievement in each role. (4			
6.	Describe the character of the female Patas monkey (1 mark)			
7.	What is the main source of the protein in the diet in the diet of the Patas monkeys? (1 mark)			
8.	Use one word to describe the feeding habits of the Patas monkey (1 amrk)			

9.	Explain the irony in the relationship between the male and the female Patas monkey (2 marks)
10.	Give one reason why you are most likely to find Patas monkeys in open country. (1 mark)
11. i.Sporte	Explain the meaning of the following word and phrases as used in the passage. (4 marks) ed
ii.Invert	ebrates
iii.Peripl	neral
	<u>ΓRY (10 marks)</u>
	the poem below and respond to the questions that follow. see the rain
	walk along the lane
	hear, the lion roar
Just a	as lions did for yore
I hav	e learnt to run a race
And	I can ravel out some lace

QUESTIONS.

I can fly and I can row

Let my rich imagination flow

- 1. Identify and illustrate how rhythm has been achieved in the poem (4 marks)
- 2. Identify any two pairs of rhyming words in the poem (2 marks)
- 3. Comment briefly on the rhyme scheme used in the poem (2 marks)

4. How would you effectively perform line 7 in the poem above (2 marks)

GRAMMAR. (10 marks)	
Fill in the blank spaces using appropriat	e preposition.(3 marks)
i.We want to go to Bondo th	ne lake but it started raining.
ii.I heard the news of his success	the radio.
ii.Maneno is tiredrunni	ng up and down.
Re-write according to instructions given	after each.(2 marks)
i.Ramesh can manage the work. (rewrite us ii.The prices of land were very competitive <i>Use the correct form of the word in brace</i>	
i.The problem seemed	(exceed) complex to me.
ii.My father is very	(quarrel)
Arrange the adjectives in the correct order	er in the sentences below (3 marks)
i.She bought her sister a set of	spoons. (serving ,large, Chinese)
ii.The carpenter made ahuge, beautiful)	house. (rectangular, wooden,
	dress. (white, nylon, wet)

FORM 2 END TERM 3 EXAM

311/2 HISTORY AND GOVERNMENT

	NAME:ADM NO:CLASS:
1.	State four reasons why the study of government is important (4mks)
2.	Mention one natural condition that favored the use of sailing ships (dhows) in water transport (1mk)
3.	Mention the father of the steam engine (1mk)
4.	State five modern farming practices which led to Agrarian Revolution in he United States of America (USA) (5mks)

5. Describe the impact of early agriculture in Mesopotamia

6. Explain six factors which undermine scientific revolution developing (12 mks)

7.	Explain six challenges facing industrialization in the third world countries. (12mks)		
8.	Identify five aspects of the culture of the early man that had their origin in the late Stone Age (5mks)		
9.	Explain six social effects of Tras-Saharan Trade on the people of the Western Sudan and North Africa.(12mks)		

7.

10. Explain **five** effects of Agrarian revolution in America (5mks)

11. State **three** uses of iron during pre-colonial period in Africa (3mks)

FORM 2 END TERM 3 EXAM GEOGRAPHY

			CLASS
	1.	a) Define the term planet	(2mks)
• • •	• • • • •		
		b) State three characteristic	es of planet Mercury (3mks)
• • •			
		c) Explain two reasons why	y the interior of the earth is very hot. (4mks)
• • •			
• • •			
	2.	a) Differentiate between rel	lative humidity and absolute humidity. (2mks)
		b) Suppose air contains 5gr	m/m ³ of water vapour at 22°c. If the same air can hold a maximum of 10gm/m ³ at the

same temperature, calculate the relative humidity. (2mks)

	c) With the aid of a well labeled diagram, describe how orographic rain is formed. (7mks)
3.	a) Describe how igneous rocks are formed. (4mks)
	b) Give three examples of mechanically formed sedimentary rocks. (3mks)
	The diagram below represents shaft mining.
	a) Identify the parts labeled X,Y and Z (3mks)
	b) Describe how gold is processed in South Africa. (4mks)

5. 8	a) Differentiate between faulting and folding. (2mks)
1	D)The diagram below shows parts of a fault
i	Name the part marked A, B and C (3mks)
i	i) State four causes of vulcanicity (4mks)
(e) Explain three effects of earthquakes on the crust. (6mks)

The table below shows i	roinfall and			eas of a s	tation i	. Africa					••••
Month	J	F	M	A	M	JN	JL	A	S	О	N
Temperature in ⁰ c	24	24	23	22	19	17	16	18	19	20	22
Rainfall in mm	109	122	130	76	52	34	28	38	70	108	12
b) Calculate the annual	l rainfall tot	tal for th	e station.	(2mks)							
b) Calculate the annualc) Describe the climati					(S)						
c) Describe the climati	ic character	istics for	r the statio	on. (6ml							
	ic character	istics for	r the statio	on. (6ml							
c) Describe the climati	ic character	istics for	r the statio	on. (6ml							
c) Describe the climati	ic character	istics for	the statio	on. (6ml							
c) Describe the climati	c character	istics for	r the static	on. (6ml							
c) Describe the climati	ic character	istics for	r the statio	on. (6ml							
c) Describe the climati	c character	istics for	r the statio	on. (6ml							

7. The world map below shows some climatic and vegetation zones.

41

a) Identify the climatic regions marked A and B (2mks)
b) Name the temperature grasslands marked K, L and M (3mks)
o) Traine are temperature grassianes manies 12, 2 and 12 (comps)
c) Describe the characteristics of the vegetation zone marked X (6mks)
c) Describe the characteristics of the vegetation zone marked 21 (omks)

(alama 2)

FORM 2 END TERM 3 EXAM

KISWAHILI KIDATO CHA PILI LUGHA

JIN	JA	NAMBARI	DARASA				
1.	UFAHAMU (Alama10)						
	Soma kifungu kifuatacho kisha ujibu maswali						
	Tokea muundo mpya wa serikali ya ugat kushuhudiwa matatizo mengi hali iliyopelek raia. Fujo za karibuni kabisa ni zile zinazosh wakipinga hatua za serikali za kaunti kuw wanyama, kuku na ndege. La kuhuzunish wamelazimishwa kulipa ushuru kwa kutaka ta	kea kushuhudiwa kwamsu uhudiwa katika miji miku atoza ushuru takribani kw ha zaidi katika baadhi y	ruru wa migomo na maandamano y bwa za wachuuzi na wafanyibiashar wa kila huduma na bidhaa ikiwem ya majimbo imeripotiwa kuwa rai				
	Wanasiasa wameonekana kuwa na wakati wakisema kwamba matatizo yanayoshuhudi wameinyoshea kidole serikali ya kitaifa kwa kuwa bado ni mapema na kwamba kunatajik	iwa kwa sasa yametokana mba ndiyo inayosambarati	na ugeni wa mfumo huo. Wengin				
	Ni wazi kwamba kumekosekana nidhamu yanayokumba raia kwa sasa ni dalili kuwa kidonda badala ya kutibu. Swali ni je, hadi li makosa?	ı mfumo wa serikali ya u	gatuzi umeongezea chumvi kweny				
	Hatua ya kuwarundikizia raia ushuru mku kupingwa. La kufahamishiwa hapa ni kwarzinazojifunga na mfumo wa kimagharibi wa ya serikali za kibepari huegemea ushuru. Kw kuwalipisha ushuru si ajabu bali ni thibitisho ubepari mfumo wa unyonyaji na ukandamiza hubebeshwa mzigo wa ushuru unaoishia mat	mba ushuru ndio njia kub kiuchumi wa kibepari iki za hivyo hatua ya serikali z kuwa jamii ya Kenya ina iji. Ukweli unabakia kuwa	owa ya kuzalisha mapato ya serikal wemo Kenya. Asilimia 90 ya mapat a kaunti katika kuwanyonya raia kw ongozwa na nidhamu ya kiuchumi y				
	Miito ya mabadiliko ya katiba na ya miundo wa kibepari kujipa muda wakuishi na kuzib huku kwa mfumo huu kunashuhudiwa hadi hivyo nazo zimekumbwa tele na maandamar	oa aibu zake za kushindwa kwenye nchi kubwa za ki	a kusimamia maisha ya watu. Kufel bepari kama Marekani na Uingerez				
	Maswali						
a)	Yape makala haya anwani mwafaka.		(alama 1)				

Eleza mtazamo wa wanasiasa kuhusu utepetevu wa mfumo huu.

"Ugatuzi nchini Kenya ni mfumo wa kibepari" Thibitisha kauli hii kwa kurejelea makala.	(alama 1)
Ogatuzi nemini Kenya ili ilifumo wa kioepari Timoitisha kaun ilii kwa kurejelea makaia.	(arama 1)
Migomo ni zao la matatizo yaliyogatuliwa kutoka kuu. Toa sababu nyingine zinazosababisha serikali za ugatuzi	migomo k (alama 2)
Thibitisha jinsi mfumo wa ugatuzi umeongeza chumvi kwenye kidonda badala ya kutibu	(alama 2)
Eleza maana ya neno lifuatalo (alama Ugatuzi	2)
SARUFI NA MATUMIZI YA LUGHA (Alama30) Tofautisha sauti zifuatazo.	(alama 2)
/a/ /u/	
i) Ngeli ni nini?	(alama 1)
ii) Maneno haya yamo katika ngeli gani? Tunda	(alama 2)
Kipepeo	
Ainisha mofimu katika neno lifuatalo	(alama 3)
Sikumkaribisha	

Andika kwa wastani Magoma hayo yatachezwa mawanjani	(alama 2
Tofautisha sentensi zifuatazo. i) Baniani mwenyewe ni huyu. ii) Baniani mwenye mali amelejea.	(alama 2
Tunga sentensi ukitumia VIELEZI vya;na upigie mstari a) wakati	(alama 3
b) mahali	
c) namna	
g) Tunga sentensi kuonyesha maana mbili za neno chuma	(alama 2
ISIMU JAMII (Alama 5) Eleza maana ya Isimu Jamii	(alama
Eleza sifa nne za mazungumzo kati ya daktari na mgonjwa. (alar	ma 4)

FASIHI S	<u>IMULIZI</u>			
i)Eleza sifa	a sita za fasihi simu	lizi.		
	kwa malenga.Taja	•		
		•		

FORM 2 END TERM 3 EXAM

MATHEMATICS TIME: 2 HOURS

Attempt all the questions in the spaces provided.

1. Two spheres have surface areas of 36cm² and 49cm². If the volume of the smaller sphere is 20.2cm³ calculate the volume of the larger one. (3 mks)

(4 mks)

3. Simplify the expression below
$$\frac{6b + 2ab - 3a - a^2}{3a + 2ab - 6b - a^2}$$

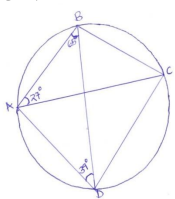
(3 mks)

4. If
$$4^{3y-4x} = 64$$
 and $3^y \div 9^x = 1$, solve for x and Y.

(3 mks)

5. A straight line passes through point B(-2,1) and C(6,3). Find the equation of a line parallel to BC and passes through a point D(2,4).

6. In the figure below, angle $CAB = 27^{\circ}$, angle $ABD = 65^{\circ}$ and angle $DB = 39^{\circ}$. Find the size of angle CBD. (3 mks)



7. Common salt has a density of 2.2g/cm³ while sand has a density of 3.2g/cm³. If 0.8kg of salt is mixed with 1.5kg of sand, find the density of the mixture. (3 mks)

8. The volume of water in a measuring cylinder is 25.2cm³. After a solid metal sphere is immersed into it, the measuring cylinder reads 29.4cm³. Calculate the radius of the sphere. (3 mks)

9. $\cos \Theta = \underline{1}$ where Θ is an acute angle. Without using mathematical tables, find;

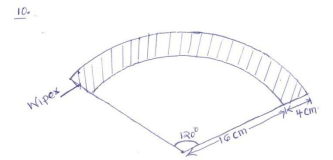
$$\sqrt{3}$$
 (a) Tan $(90^{\circ} - \Theta)$

(1 mk)

(b) Sin Θ in the form $\frac{\sqrt{a}}{\sqrt{b}}$ where a and b are integers.

(2 mks)

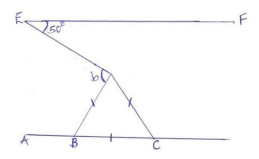
10. The shaded region in the figure below shows the area swept out on a flat windscreen by a wiper. Calculate the area of this region. (3 mks)



11. A triangular flower garden measures 10m, 15m and 24m. Find the area of the garden. (3 mks)

12. Triangle OAB is such that OA = a and OB = b. C lies on OB such that OC:CB = 1:1. D lies on AB such that AD:DB = 1:1 and E lies on OA such that OA:AE = 3:1. Find CD in terms of a and b.(3 mks)

13. Giving reasons, find the angle marked b, given that EF is parallel to AC. (3 mks)



SECTION B: (30 MARKS)

Answer any three questions in this section.

14. The height (in cm) of some seedlings in a nursery are recorded in the table below.

Height (cm)	1.0 - 1.4	1.5 - 1.9	2.0 - 2.4	2.5 - 2.9
No. of seedlings	2	6	4	8

- (a) State the median class (1 mk)
- (b) Calculate the mean height of the seedlings in the nursery. (4 mks)

- (c) On the grid provided, draw a histogram and a frequency polygon to represent the information. (5 mks)
- 15. On the graph paper provided, plot the triangle whose co-ordinates are A(1, 3) B(2, 1) and C(3, 4). (1 mk)
 - (a) On the same grid, draw;
 - (i) A'B'C' the image of ABC under an enlargement, centre (0,0), scale factor -1 and state its coordinates. (3 mks)
 - (ii) A"B"C" the image of A'B'C' under a rotation of +90° about origin. State the co-ordinates of A"B"C". (3 mks)
 - (iii) A'''B'''C''' the image of A''B''C'' under reflection in the line Y=x and state its coordinates (3 mks)
- 16. Three warships P,Q and R leave port X at 9.00 a.m. Ship P sails at a steady speed on a bearing of 070°, 100km from port X while ship Q sails on a bearing of 320°, 80km from port X. Ship R is on a bearing of 1500 from port X and due south of ship P.
 - (a) Construct a scale drawing to show the position of P, Q, R and X.
- (4 mks)

- (b) Use the scale drawing to determine:
 - (i) The distance and bearing of ship P from ship Q.

(2 mks)

(ii) The distance of ship R from port X.

(2 mks)

(iii) The distance of ship R from ship P.

(2 mks)

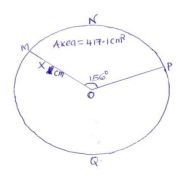
17. (a) Use a ruler and a pair of compasses only to construct triangle ABC such that AB = 2.5cm, BC = 3.5cm and AC = 5.5cm. Measure < ABC. (3 mks)

(b) Drop a perpendicular from A to a point T on CB produced. Measure the length AT. (3 mks)

(c) With BT as the base, calculate the area of triangle ABT and triangle ACT.

(4 mks)

18. The circle in figure below has a radius Xcm and centre O. Minor arc MNP subtends an angle of 156° at the centre of the circle. Sector MNP has an area of 417.1cm²



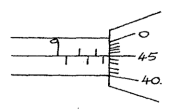
(a) Taking
$$\pi = \frac{22}{7}$$
, find x. (3 mks)

- (b) The major sector MQP is obtained from the circle and folded into a cone. Find:
 - (i) The radius of the cone's base. (2 mks)

(ii) The height of the cone. (3 mks)

(iii) The surface area of the cone.

(2 mks)



FOR MARKING SCHEMES CAALL 0705525657