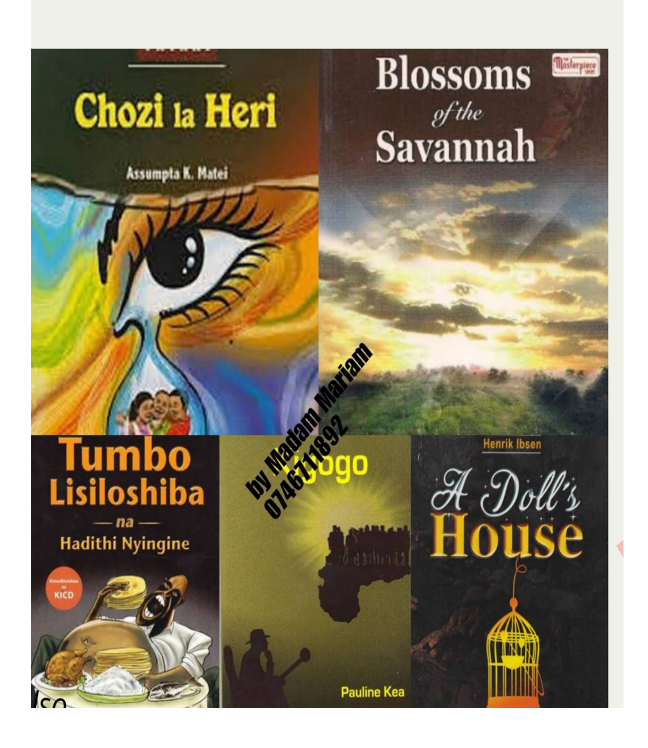
ALL FORM TWO EXAMS(set 2)

By Madam Mariam

For answers, prefer calling-0746711892



Setbooks summarised notes, questions and vedios are available. Contact Mdm. Mariam-0746711892



NAME	ADM
AGRICULTURE	
FORM 2	
TIME: 2 HRS	

INSTRUCTIONS TO CANDIDATES

- Write your name and index number in the spaces provided
- This paper consist of three sections A, B and C

SECTION	MAXIMUM SCORE	CANDIDATE'S SCORE
Α	30	
В	30	
С	40	
TOTAL	100	

SECTION A (30MKS)

1. Define the following terms (Zinks	1.	Define the following terms	(2mks
--------------------------------------	----	----------------------------	-------

a) Entomology

b) pomology

c) Apiculture

d) olericulture

2.	Outline four aspects of rainfall important in Agriculture (2mks)
3.	State the four physical agents of weathering (2mks)
4.	Give four effects of biotic factors in the soil (2mks)
5.	Distinguish between rip saw and cross-cut saw (1mks)

6.	For eac	ch of the following tools give two examples (2mks)
٥.		file
	,	
	b)	scrappers
	c)	chisels
	d)	gauged marking tools
7.	Descril	be four conditions necessary for land clearing to take place (2mks)

8. State four reasons why burning as a method of land clearing is discouraged. (2mks)

9.	a) What is minimum tillage? (1mk)
10.	Distinguish between a weir and a dam (1mk)
11.	Give two types of each of the following pipes (1mks) a) Hose pipes
	b) Metal pipes
12.	Identify two dairy goats (1mk)
13.	Give four benefits derived from a camel (2mks)

14. Differentiate between macro nutrients and micro-nutrients (1mks)
15. Highlight the functions of phosphorus in plants (2mks)
16. Give four fertilizers that can be used during planting in crops (2mks)
17. List any four methods of harvesting crops (2mks)

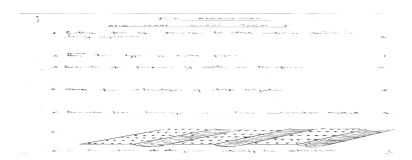
18. Highliq	ght any two diseases that attack cabbages (1mk)
19. List ar	ny two insect-pests that attack tomatoes (1mk)
	SECTION B (30MKS)
20. Study	the diagram below and answer the questions that follow
a)	Identify what is being tested in the above set-up (1mk)
b)	Identify the most ideal soil for most crops (1mk)
c)	Give two ways of improving the clay soil to be used for cultivation (2mks)
d)	Describe four characteristics of clay soils (4mks)
21. The di	agram below represents a hand saw study it and answer the questions that follow
a)	Name the parts marked P,Q,R,S and T (2 ½ mks)
	P

Q R

S T

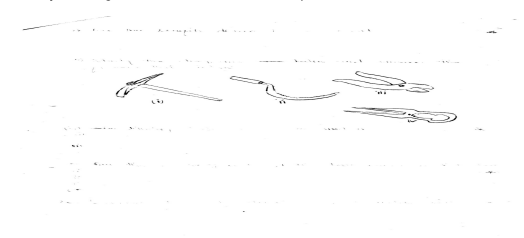
b) Give four maintenance practices for the above saw (4mks)

22. Study the diagram below and answer the questions that follow



- a) identify the structure above (1mks)
- b) State the function of the structure in (a) above (1mks)
- c) State the importance of activity carried by the structure in (a) above (4mks)

24. Study the diagrams below and answer the questions that follow



- a) Identify tools (i), (ii), (iii), (iv) (4mks)
 - i.
 - ii.
 - iii.
- i۷.
- b) Give the use of each of the tools named in (a) above (4mks)
 - i.
 - ii.
 - iii.
 - i۷.

SECTION C(40MKS)

25. a)Name and explain the importance of Agriculture in the economy of Kenya (6mks)

b) Give practices carried out in minimum tillage (7mks)

c) Describe the benefits of minimum tillage (7mks)
26. a) Highlight the importance of water treatment (4mks)

b) Describe four characteristics of a fertile soil (6mks)
c) State any four characteristics of nitrogenous fertilizers (6mks)

d) Describe four characteristics of a good storage structure (4mks)

NAME: ADM NO
BIOLOGY
FORM II
TIME: 2 ½ HOURS
INSTRUCTIONS TO CANDIDATES
Write your name and admission number in the spaces provided above.
❖ Answer ALL questions in the spaces provided.
This paper consists of printed pages:
NB: Candidates should check the question paper to ensure that all the printed pages are printed as indicated an no question is missing.

SECTION A 40 MARKS

An	swer	All the questions in the space provided.
c)	Nam	e the most appropriate tool that Biology students can use for collecting
	i.	Crawling animals
		(1mk)
	ii.	Flying insects
		(1 mk)
d)	State	e the name given to the study of:
	•	Cells
		(1 mk)
	•	Classification of living organisms
		(1 mk)
e)	a) De	efine the term <u>species</u>
		(1 mk)
	b) A	Tiger is known as Panthera Tigris
	е) Identify two <u>mistakes</u> made in writing the scientific name
		(2 mks)

	f)	Explain why a Leopard and a tiger cannot breed yet they belong to the same genus (1 mk)
f)		was magnified 200 times using a light microscope whose eye-piece lens nification was X10. What was the magnification of the objective lens (3 mks)
g)	The c	cell structure below was observed under the light microscope
		Pore B
		A
	•	entify the cell structure mk)
	d)	
	(2	ame the labeled parts A and B ! mks)
	Е	}

	f) State one function of the above structure (1 mk)		
h)	In an experiment equal amounts of three different risking tubings X, Y and Z. the tubings were place 5% sugar solution. The set up was left for two hother diagram below.	ed in a beaker of water containi	ng
		}	
	Beginning of experiment a) Name the process being investigated in the (1 mk)	End of experiment experiment	
	b) Account for the observations made at the er (3 mks)	nd of the experiment	
	c) State three importance of the process name (3 mks)	d in (a) above in living organism	าร

i)	1 (i	Name the carbohydrates that is
		(3 mks)
	c)	Found in abundance in mammalian blood
	d)	Stored in mammalian liver
	e)	Stored in plant seeds
	ii)	List two importance of water in living organisms (2 mks)
j)	 Th	e enzyme pepsin and trypsin are secreted as inactive precursors:
٧	' .	What are the name of the precursors (2 mks)
V	i.	Why are they secreted in an inactive form (1 mk)
k)	Sta	ate <u>two</u> structural and <u>two</u> environmental factors that affect the rate of

tra	nspiration			
e)	Structural			
	(2 mks)			
f)	Environmental			
,	(2 mks)			
	(= 1,11,12)			
The	e diagram below is a transverse section of a certain part of a dicotyledonous plant			
	e diagram below to a transverse section of a certain part of a dioctyleachious plant			
	10:20 In what way is the decapting of Savues observed on hot dry drys advantagement in the plant subset. 10:21 The diagrams these decapting and savues observed on hot dry drys advantagement of the plant subset.			
	The reasons for your wave weighted and then kept in open durifulfs for fact below and then weighted land then kept in open durifulfs for fact below and then weighted land then kept in open durifulfs for fact below and then weighted land. **Classes reserved** **Classes reserved** **Classes reserved** **The Common of the below removed the below removed to the be			
	errord positions during that Supplement about Polyphomes about Polyphomes about			
	e structuras labelidad A. (2) None aphysiological process in being reconsigned? in the parts labelind B. (3) On Several description of the experiment. (4) Since the requires contained and the state of the experiment. (4) Experiment of the experiment of the experiment of the experiment. (5) Experiment of the experiment of the experiment of the experiment. (5) Since the experiment of the experiment of the experiment. (6) Nother that the experiment of the popular and any very tribuled from a manage tree and weighted.			
	the state of the s			
	the final on the upper form on the upper form of			
	ent their deportunation of			
	t them as raight. What			
٥)	Which part at the plant was the section made from			
a)	Which part of the plant was the section made from			
	(1 mk)			
b)	Give reasons for your answer			
	(1 mk)			
c)	State the functions of the parts labeled A and C			

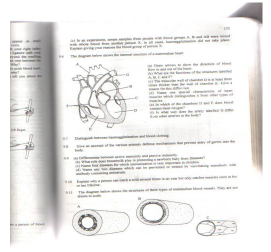
(2 mks)

I)

	A
	C
m) Giv	ve an example of an animal with
(2	mks)
٧.	Open circulatory system
vi.	Closed circulatory system

SECTION B 40 MARKS

n) The diagram below show the internal structure of a mammalian heart

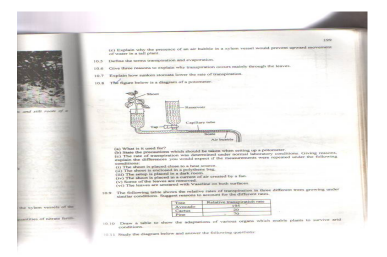


a)	Using arrows show the direction of blood flow in and out of the heart
	(2mks)

b) Name the parts labeled(2 mks)

	AC
c)	The muscular wall of chamber D is at least three times thicker than the wall of chamber E. give a reason for this difference (1 mk)
d)	Name two special characteristics of heart muscles which distinguishes it from other parts of muscles (2 mks)
e)	In what way does the artery labeled G differ from other arteries in the body (1 mk)

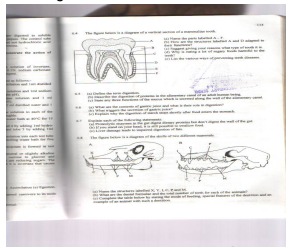
o) The figure below is a diagram of a potometer



d) What is it used for?

	(1 mk))
e)	State	one precautions which should be taken when setting up a photometer (1 mk)
f)	labora measi	ate of transpiration was determined under normal conditions in the atory. Giving reasons, explain the differences you would expect if the urements were repeated under the following conditions. The shoot is placed close to the heat source (2 mks)
	f)	Some leaves are removed (2 mks)
	g)	The shoot is placed in a current of air created by a fan (2 mks)

p) The figure below is a diagram of a vertical section of a mammalian tooth



	a)	Name the parts labeled A – F (2 mks)				
		A	D			
		В	E			
		C	F			
	b)	How are the structures labeled A and D adapted to their functions				
		(2 mks)				
	c)	List down three ways of prevent				
		(3 mks)				
q)	a) Give two reasons why clotting of blood is important (2 mks)					
		(2 mks)				
	•••••					
	•••••					
	1 (d	Name one <u>enzyme</u> and one meta	l <u>ion</u> that are required in the blood clotting			
		cess (2 mks)				
	•••••					
	•••••					

xplain why deficiency of vitamin K leads to excessive bleeding even from small uts (1 mk) diagram below illustrates an experiment to show carbon (IV) oxide is necessary hotosynthes
uts (1 mk)diagram below illustrates an experiment to show carbon (IV) oxide is necessary
(a) Name of the parts labelled in A. K. (b) Show on the increasures labelled in A. K. (c) Show on the increasures labelled in Comments (and the comments of th
Learly Cympromed by Cympromed b
Why is it necessary to place the plants in the dark for two days before starting ne experiment?

		(1 mk)
c)	Give t	the results you would expect if the leaves A and C were subjected to an
	iodine	e test after being in bright sunlight for 6 hours.
	i.	A
		(1 mk)
	ii.	C
		(1 mk)
d)	Expla	in the results given in (C) above
	(2 mk	rs)
e)	Δ nar	t from carbon (IV) oxide, name <u>two</u> other factors which are necessary for
٠,	•	osynthesis to take place
	prioto	(2 mks)

SECTION C 20 MARKS

s) The figure below is a diagram of an intestinal villus. Study it and answer the questions that follow.



For answers ,prefer callir

27	.Name the parts labeled A – D	
	(2 mks)	
	A	C
	B	D
28	. What is the importance of the vill	li?
	(1 mk)	
29	. What is the function of the part la	abeled F
	(1 mk)	
30		ood in mammals takes place in the ileum. In
	what ways is it adapted for this f	unction
	(4 mks)	
		·············
		············
31	. Name two nutrients that are abso	orbed in mammalian gut without chemical
	digestion (2 mks)	

t)	State and Explain five factors that determine energy requirements in human beings
	(10 mks)

KENYA CERTIFICATE OF SECONDARY

EDUCATION

C.R.E

TIME: 2 HOURS

INSTRUCTIONS TO CANDIDATES

- a) This paper consist of two sections.
- b) SECTION A: Answer all the questions in this section (20mks)
- c) Section B: Answer only four questions in this section(80mks)

a)	Section	Α
y,	Section	$\overline{}$

h) Answer all the questions in this section

State two biographical books in the Bible.	(2mks) 	
2. Mention two attributes of God according to crea	··	(2mks)
3. State two reasons why Moses was reluctant to g (2mks)		s inEgypt
4. Identify two failures of King Solomon.	 	(2mks)
5. State two features of the caananite religion durin	 g the time of prophet 	: Elijah (2mks)

6. Give two ways in which the church in kenya can as		
7. List two responsibilities of African towards the Sp	orits in the traditional Africa soci	ety
(2mks)		
8. Identify two rituals associated with death in the	traditional African society (2mks	;)
9. State two characteristics of Jesus according to a	angel sent to Mary (LK 1: 26- 38) (2mks)	
10. Give two ways in which the church can use mod news.	lern technology to spread the goo (2mks)	d
SECTION B Answer any four questions in this section.	}	
11 a) State five promises made to Abraham by God	. (5mks)	

b) Describe the covenant making incidence between God and Abraham (10mks)
c) Identify five ways in which one can indicate to be a Christian (5mks)
12a) State five reasons why Idolatry spread among Israelites after settling in Caana
(5mks)

b) Describe the contest between prophet Elijah and Baal prophets at mount carmo (10mk:	
c) Give five reasons why Christians should avoid corruption in their lives. (5mks))
I3a) Identify five reasons why bride wealth was important in traditional African community)
e) Explain the importance of Kinship in traditional African society (10mks)	

c) State five forms of irresponsible sexual behaviours in our society today (5mks)
14 a) State five prophecies by prophet Isaiah that refers to the character of messiah (Isaih 61: 1- 2) (5mks)
b) Explain five reasons why the Birth of Jesus was extra-ordinary (10mks)

cribe the dedication of Jesus . (LK 2: 21-40) (5mks)
dentify five teachings of John the Baptist (Lk 3: 1-20) (5mks)
lain five reasons why Jesus was baptized (Lk 3: 21-22) (10mks)

c) Give five ways in which $$ a Christians can support the poor in the society. (5mks)

ANSWER ALL THE QUESTIONS IN THE SPACES PROVIDED

- h) Define the following:
 - f) Element

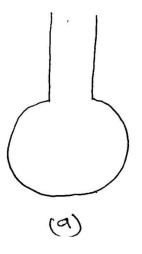
(1mk)

g) Ion

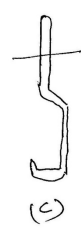
(1mk)

i) i) Identify the following apparatus and give a use for each

(3mks)







- u)Use.....
- v)Use......
- w)Use.....
- ii) Name another apparatus that can be used in place of (b) (1mk)

- j) Give four reasons why most apparatus are made of glass (4mks)
- k) Define the following termsh) Isotope

(1mk)

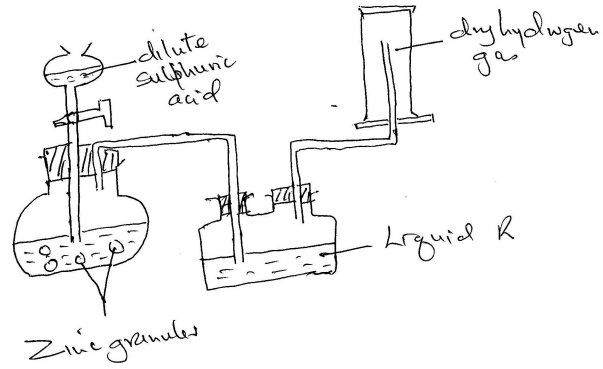
i) Ionization energy

(1mk)

j) Electron affinity

(1mk)

I) Hydrogen gas was prepared in the lab. Using the following set up



c) Write an equation for the reaction taking place and balance it

(2mks)

d)	Name the method used to collect the gas and give a property of hydrogen that enables it to be collected through the method. (2mks)
e)	Name liquid R and state its function in the set up (2mks)
	Liquid R:
	Function:
f)	Explain why it is not advisable to use sodium metal in place of zinc metal (2mks)

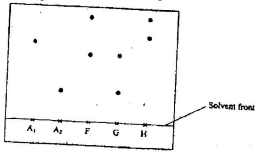
g) State two uses of hydrogen gas

(2mks)

h) What will happen to the pH of the solution in the beaker after one day? Give an explanation.

(2mks)

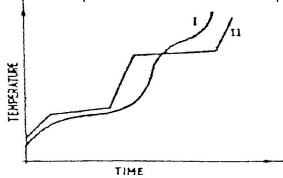
m) Samples of urine from three participants F, G and H at an international sports meeting were spotted onto a chromatography paper alongside two from illegal drugs A1 and A2. A chromatogram was run using methanol. The figure below shows the chromatogram.



g) Identify the athlete who had used an illegal drug (1mk)

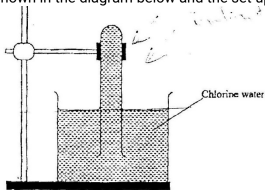
h) Which drug is more soluble in methanol? (1mk)

n) The curve below represents the variation of temperature with time when pure and impure samples of a solid were heated separately.



Which curve shows the variation in temperature for the pure solid? Explain. (2mks)

o) In an experiment, a test-tube full of chlorine water was inverted in chlorine water as shown in the diagram below and the set up left in sunlight for one day.



After one day, a gas was found to have collected in the test-tube

i) Identify the gas (1mks)

j) How can the above gas be tested? (2mks) p) The table below shows some properties and electronic arrangements of common ions of elements represented by letters P to X. Study the information in the table and answer the questions that follow

Element	Ion	Electron arrangement	Atomic radius	Ionic radius
Р	P ²⁺	2,8,8	0.197	0.099
Q	Q	2,8	0.072	0.136
R	R ⁺	2,8,8	0.231	0.133
S	S ³⁺	2,8	0.143	0.050
Т	T ²⁺	2,8,8	0.133	0.074
U	U ²⁺	2,8	0.160	0.065
V	V ⁺	2,8	0.186	0.095
W	W ⁺	2	0.152	0.060
X	X	2,8,8	0.099	0.181

iii. Give the atomic numbers of the elements P and Q (2mks)

P -

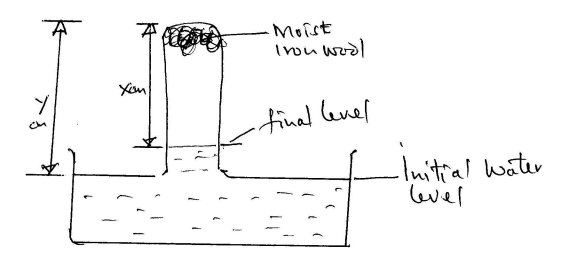
iv. Select the most reactive metallic element

(1mk)

v. Select 3 elements that belong to the same group of periodic table (2mks)

vi. Select 3 elements that would react with cold water to evolve hydrogen gas (1mk)

	vii.	Why is the ionic radius of element X larger than its atomic radius?	(1mk)
	viii.	Write an equation of the reaction between element S and Oxygen	(2mks)
q)	Moist	iron wool was inverted over water. The set up was left to stand for 2 days	



d) Explain whether rusting is a physical or chemical reaction (2mks)

e) Write an expression using X and Y to show the percentage of Oxygen (2mks)

f) What would be the effect of using a larger piece of iron wool? Explain. (2mks)

g) State two similarities between rusting and combustion (2mks)

- r) Observe the equation below $Fe_2O_{3(s)} + CO_{(g)} \qquad \qquad Fe_{(s)} + CO_{2(g)} \label{eq:fession}$
 - ❖ Balance the equation (1mk)

Select the following from the above equation
 Oxidizing agent (1mk)

Reducing agent (1mk) State two situations where redox reactions are applied in industry (2mks) s) Carbon (IV) sublimes at -78°C. It is called dry ice f) Why is it called dry ice? (1mk)

g) It is used for keeping ice cream cold. Why is it preferred to ordinary ice? (2mks)

	h)	Name t (2mks)	two other substances that behave as dry ice	
	i)	Give an	n industrial application of sublimation (1	Imk
t)	a) I ma f)	An elen	t X has two isotopes. Two thirds of ³³ X and one-third ³⁰ X. What is the relate ement X? ment, A, has 30 protons and 35 neutrons. What is	tive
	vii	(2mks) i.	The mass number of element A?	
	viii	i.	The charge on the most stable ion of element A?	

g) An element B consists of three isotopes of mass, 28, 29 and 30 and percentage abundances of 92.2, 4.7 and 3.1 respectively. Show that the relative atomic mass of element is 28.11 (4mks)

h) Elements X and Y have atomic numbers 11 and 17 respectively. Which one of the elements is a metal? Give a reason for your answer.
 (2mks)

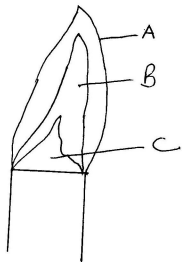
i) The table below shows the atomic numbers of four elements W,X,Y and Z

able below shows the atomic numbers of roal elements w,x,1				
Element	W	X	Υ	Z
Atomic number	20	17	19	9

Which two elements belong to the same group? (2mks)

 j) Two elements M and N have atomic numbers 17 and 20 respectively. Write the formula of the compound formed when M and N react. (1mk)

u) The following diagram represents a non-luminous flame of the Bunsen burner



• Name the parts of the flame labeled A, B and C

(3mks)

•	Which of the parts in (a) above is the hottest?	(1mk)
•	A non-luminous flame is preferred for heating. Explain	(2mks)
•	i) Name the other type of flame produced by a Bunsen burner	(1mk)
	ii) Under what conditions does the Bunsen burner produce the flame in d(i)? (1mk)	
• ii	Define the following terms as used in medicine i. Drug	(1mk)

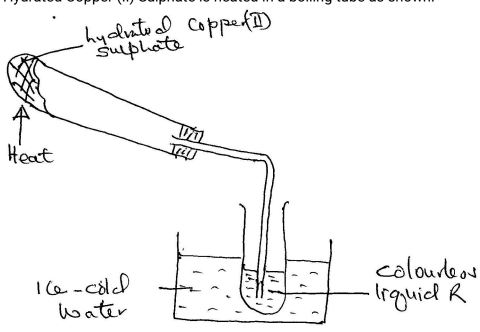
iv.	Prescription	(1mk`

v) Balance the following chemical equations vii.
$$Mg + O_2$$
 MgO (1mk)

viii.
$$Mg + N_2$$
 Mg_3N_2 (1mk)

x.
$$C_3H_8 + O_2$$
 $CO_2 + H_2O$ (1mk)

w) Hydrated Copper (II) Sulphate is heated in a boiling tube as shown.



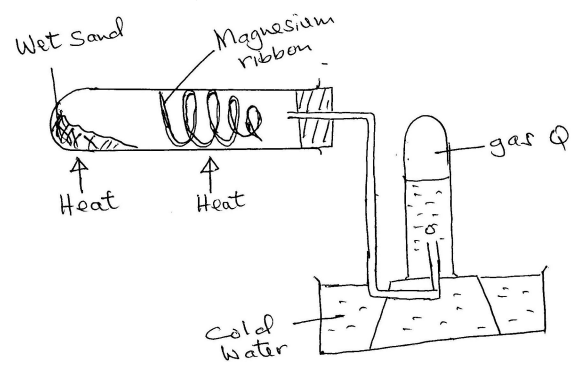
32. State the colour of Copper (II) Sulphate before and after heating? (1mk)

(1mk)
(1mk)

Name another substance that can undergo the same change as hydrated Copper (II) Sulphate (1mk)

35.

x) A Magnesium ribbon was cleaned with steel wool and used in the following set up. Wet sand was heated before Magnesium ribbon.



- d) Explain the following:
 - d) Sand was heated first before heating Magnesium ribbon (1mk)

e)	Name gas R	(1mk)
f)	Write an equation for the reaction taking place in the combustion tube (1mk)	
g)	Name the method used to collect gas R	(1mk)

NAME	ADM
1 /\ V -	

ENGLISH FORM TWO

TERM ONE

INSTRUCTIONS TO CANDIDATES

Answer all questions in the spaces provided

	QUESTIONS	MAXIMUM
		SCORE
h)	Writing	20mks
i)	Cloze test	10mks
j)	Oral skills	10mks
k)	Comprehension	20mks
l)	Poetry	10mks
m)	Oral literature	15mks
n)	Grammar	15mks
	TOTAL SCORE	100

SECTION A

Composition (20mks)

i) Write a composition entitled 'The effects of Modern Technology on the Youth Today.'

······································

SECTION B

j) Cloze Test (10mks) Read the passage below and fill in each blank space with an appropriate word.

	Mc	ost c	of us	s know 1		our hui	man right	ts are. We	e often de	emand that th	าey be
				. This is as it s							
	oth	ners	hav	e rights too. F	or instance,	you hav	e the righ	nt to 3		loud mu	sic. You
	ha	ve to	co	nsider if the n	nusic would b	oe a nui:	sance to	other peo	ple who	want peace a	and
				Wha							
				dress to plea							way tha
				the mo							
				They kn							
	tha	at sn	nok	ing should not	t be done I 7_{-}			Doing so	denies o	thers the rigl	nt to
				llution free en							
	to	9			$_{-}$ your rights	if you d	o not res	spect thos	se of othe	ers. Long live	,
	10			huma	n rights.						
	SE	CTI	NC	С							
k)				(10mks)							
	k)	Foi		ch of the follo	•		a word p	ronounc	ed in the	same way. (5mks)
			y)	bury		•					
			z)	gate							
			22	cruise							
			·								
			ab)	taught		-					
			ac)	flecks		-					
	I)			y the silent let	tters in the fo	ollowing	words (5mks)			
		vii	•	Debut							
		viii		Chassis							
		ix		Crochet							
				randanyaya							
		Х	•	rendezvous							
		хi	•	poignant							
			QE	CTION D							
			JL								
Co	mni	rehe	nsi	on (20mks)							

Read the passage below and answer the questions that follow

O. 1. Read the passage below and answer the questions that follow.

There are varied opinions as to what real pleasure ought to be. However, this is one view which approaches this <u>controversial</u> topic from the positive angle and lays down certain tests which true pleasure must satisfy.

Firstly. no pleasure can be right if its effects on the person who indulges in it are harmful. There are pleasures which can injure a man's body and which, in the end, can have a permanent ill-effect on his health. There are pleasures which can coarsen a man's moral fibre and lower his resistance against that which is wrong. Any pleasure which leaves a man less physically fit, less mentally alert, less morally sensitive is wrong.

There are obvious instances of this. Excessive use of alcohol lowers a man's power of self-control and renders him liable to do things which he would not have done if he had been soberly master of himself. The taking of drugs and stimulants can end in leaving a man a physical wreck. Over-indulgence in eating and drinking can leave a man a burden to himself, with his physical fitness seriously impaired. Promiscuous sexual relationships can leave a man with the most tragic of diseases which will not only ruin his own life, but will be passed on to his children.

One of the simplest tests of pleasure is: What does it do to the man who indulges in it? If it is actively harmful, or even if it has a built-in risk in it, it cannot be right.

Secondly, no pleasure can be right if its effect on others is harmful. There are pleasures which can result in the corruption of other people, either physically or morally. To teach others to do wrong, to invite them to do, or to make it easier for them to do so, cannot be right. To take drugs should not be painted as adventurous and free. An illicit relationship, similarly, should not be presented as a beautiful friendship. Experiment with things which experience has proved to be disastrous cannot be looked on as the assertion of freedom.

Thirdly, pleasure which One of the old Greeks sai any pleasure: 'Do I posses it or does it control me?' is gripping him in such a well advised to break it b

Addiction can happen valso happen with drugs, so and thereby become a slaw with pleasure which is lia the moment we become a

Fourthly, a pleasure is have to take second place. if it is a good thing in its money which should have life that gets out of propannexes time and money people in life of even greates! It is wrong.

N.B. "Man" in this pass woman. Adapted for William Barday, Ca

- (i) According to the interpleasure affect a ma
- (ii) What is the author's:
 (2 marks)

questions that follow.

ts on the person who
s which can injure a
ermanent ill-effect on
n a man's moral fibre
wrong. Any pleasure
lly alert, less morally

sive use of alcohol ers him liable to do been soberly master can end in leaving a nog and drinking can fitness seriously made to the can with uin his own life, but

on others is harmful.

sion of other people,

do wrong, to invite

cannot be right. To

and free. An illicit

sted as a beautiful

fience has proved to

fon of freedom.

Thirdly, pleasure which becomes an addiction can never be right. One of the old Greeks said that there were only two questions about any pleasure: 'Do I possess it or am I possessed by it?' 'Do I control it or does it control me?' The minute a man feels that some pleasure is gripping him in such a way that he cannot do without it, he will be well advised to break it before it breaks him.

Addiction can happen with things like tobacco and alcohol: it can also happen with drugs, so that a man becomes hooked on some drugs and thereby become a slave to them. It is better to have nothing to do with pleasure which is liable to become an addiction. It is essential, the moment we become aware of the growing addiction, to stop.

Fourthly, a pleasure is wrong if, to enjoy it, the essentials of life have to take second place. A pleasure should not cost too much, even if it is a good thing in itself. A man may spend on a game time and money which should have gone to his home and family. Anything in life that gets out of proportion is wrong. Whenever any pleasure amnexes time and money which should have gone to things and to people in life of even greater importance, then, however fine it is in itself, it is wrong.

N.B. "Man" in this passage is used to refer to both man and woman. Adapted from Ethics in a Permissive Society by William Barday, Collins , 121-124

- According to the information given in paragraph 2, how can pleasure affect a man? (2 marks)
- (ii) What is the author's argument against excessive use of alcohol? (2 marks)



questions

x) According to the information given in paragraph 2, how can pleasure affect a man? (2mks)

y) What is the author's argument excessive use of alcohol? (2mks)

- z) Rewrite the following statements according to the instructions given after each.
 - Addiction can happen with things like tobacco and alcohol: It can also happen with drugs (Begin Not only) (2mks)

xii. A pleasure should not cost too much .
(Supply a question tag) (1mk)
aa) What is the author's recommended test for pleasure? (2mks)
aa) What is the dather of recommended test for prededice. (211116)
ab) How can pleasure become harmful to other people? (2mks)
ac) Pick any four adverbs of sequence used in the passage (2mks)
aby Flore any roal daverse of objective about in the passage (211110)
ad) State the author's definition of true pleasure according to the last paragraph (2mks)

ae) Find out the meaning of the following words and phrases as used in the passage (5mks ix.Controversial
x.Over-indulgence
xi.built −in-risk
xii. Ilicit relationship
xiii. annexes

SECTION E

Poetry (10mks) Read the poem below and answer the questions that follow

My <u>Papa's Waltz</u> by Theodore Roethke The whiskey on your breath Could make a small boy dizzy; But I hung on like death: Such waltzing was not easy.

We romped until the pans Slid from the kitchen shelf; My mother's countenance Could not unfrown itself.

The hand that held may wrist Was battered on one knuckle;

At every step you missed My right ear scraped a buckle.

You beat time on my head With a palm cake hard by dirt, Then waltzed me off to bed Still clinging to your shirt

Questions

- k) Say what happens in the poem (2mks)
- I) Who is the persona in the poem (1mks)
- m) What is the persona's attitude towards Papa? (2mks)

n) Identify figures of speech used in the poem (2mks)

o) i) Identify and illustrate the rhyme scheme of the poem. (2mks)

ii) To what effect does the poet use rhyme. in the poem (2mks)

SECTION F

Oral Literature (15mks)

Read the narrative below and answer the questions that follow:

This thinghappened long time ago when people first appeared on earth. One day, the people were told that if they didn't want to die, they should send chameleon with a fat piece of meat to take to the moon who would pass it to

God. They were also told to give Lizard a hoe to take to the moon. Then, if Chameleon reached the moon with the fat piece of meat before Lizard with the hoe, the people would not die, but would live forever.

That day, the people never slept a wink. They stayed awake throughout the night and early the next morning. They sent Chameleon far ahead of lizard. However, on the way, the temptation to taste the succulent appetizing piece of meat proved too great, so Chameleon stopped to taste a little meat. The meat proved to be tender and juicy and chameleon ended up eating a chunk of it. The remaining piece that was to be taken to the moon became dirty, covered with soil. Once Chameleon realized that he was late, he lowered the meat down from his back and begun to hurry, dragging it along. As Chameleon hurried along, all the other animals stared at him, sniggered and hid away. But of course, most of them have been envious of Chameleon for the important errand on which he had been sent. So they were happy to see that he had failed. By the time Chameleon reached the moon, with the dirty piece of meat. Lizard had already handed the hoe over to the moon and man thus lost the golden opportunity to acquire immortality. "The moon chased away the Chameleon and threw the dirty piece of meat after him. The hoe which Lizard carried was, used by the Luo to dig graves and bury their dead. Death had been born. Since that time that Chameleon messed up the Moon's gift meat, the type of death from which an individual would die is fixed right on the day of his or her birth! And initially death didn't come secretly to human beings. Death just sent word to whoever he wanted to take away to get ready on a particular day. But since no one liked to die, people used to give death a hard time. He always had to chase one person for days, before he overpowered and caught him. People used all sorts of tricks to evade death, so he decided to come secretly and eath them unawares. That's why human beings never know the date they die.

- a) With illustrations, classify the above narrative. (A marks)
 b) Describe the character of the following as brought out in the narrative: i) Lizard ii) Chameleon (4 marks)
- Identify and illustrate three oral features that make the above an oral narrative. (3 marks)
 Oral Literature -92-

Give three furm

(3 marks)
Identify and illa which this name
Explain the me

narrative:

Question 3: Read the f follow

LWANDA MAGERE Magere was like a myster quite invincible. Thus he quite invincible. Thus he night the Lang'o made can appeared, they suffered he a clean pair of heels.

Then, after Magere had we assembled to discuss ways hero. "How best can we de Magere seems to have a be and children? Surely he had be and the beauth until they decided to and children? Surely he has and children? Surely he had length, until they decided to length, until they strength. And si secret to his strength. And si secret to his strength. And si secret to his strength. So should be found it he Lang'o should be found it he lovely maiden as brown as a lovely maiden as brown as a grace and beauty. They sent When Magere's mikayi, or fi When Magere's mikayi, or fi when Magere's mikayi, or fi she upbraided him. "Husband she upbraided him." Husband of the Lang'o. Why don't you who has been sent to spy on you who has been sent to spy on you are the same the world over. S

Questions

With illustrations, classify the above narrative (2mks)

- Describe the character of the following as brought out in the narrative (4mks)
 - j) Lizard

	k) Chameleon
*	Identify and illustrate three oral features that make the above an oral narrative (3mks)
*	Give three functions of the narrative that you have identified in (a) above (3mks)

❖ Identify and illustrate one economic activity of the community from which this narrative is drawn (2mks)

*	Explain the meanings of the following words and phrases as used in the narrative (1	mks)
	k) Sniggered	
	l) immortality	
	GRAMMAR (15MKS)	
•	Complete the following sentences by filing in the blanks with the correct proposition (3mks)	on
	36. The traveller was robbed all his money	
	37. Mike expressed his interest modern art	
	38. Juma's parents no longer have much influence	him.
•	choose the correct pronoun to fill in the gap (3mks)	

	i)	She knows as well as	that	at food is not permitted in the
		dormitories (me, I)		
	:\	Thora's not much diff	aranaa hatuuaan waxaand	(ha him)
	j)	There's not much diff	erence between you and	(he,him)
	k)	I am taller than	(she, her)	
	Re-wri	te the following senter	nces according to the instruc	etions given after each (4mks)
	110 1111	io the following contor	loos doos amig to the mondo	mono givon artor oach (mino)
	n)		window – cleaner since he co e compound noun to plural)	ould not do the work himself
		,	. ,	
	i)	•	nt this morning, "Esther excla	imed (change to indirect
		speech)		
	j)	If you have nothing m	ore to contribute, we will stop	the fundraising now (Begin:
		Unless)		
	k)	The favourite colour of	of Bosire is blue (correct the s	centence where necessary)
	K)	The lavourite colour c	or bosile is blue (correct the s	emence where necessary)
•	Rewrit	e the following senten	ces using the present perfec	t tense form of the verb in
	bracke	ts (3mks)		
	ix.Th	e dresses I bought	(shrink	()
	χ.Th	e market	(grow) and change	ed a great deal.
	III		(g. 5.1) a.i.a c.iange	

	xi.Th	e shirt (cost) him a fortune
•	Comp	lete the following idiomatic expressions with the correct word. (2mks)
	d)	Do not take him seriously, he is just pulling your
	e)	Her behaviour is getting out of
NAME -		ADM
DATE		
F2 GEO	GRAP	НҮ

INSTRUCTIONS TO CANDIDATES

This paper has two sections A and B

Answer all the questions in Section A and B

All answers must be written in the answer booklet provided

This paper consist of 8 printed pages candidates should check the questions paper to

ascertain that all the pages are printed as indicated and that no questions are missing

SECTION A
I) a) Define the term solar system (1mk)
b) List down two theories that explain the origin of the solar system (2mks)
m) a) Give a brief explanation about the origin of the earth (4mks)
b) Fill in the blank spaces on the dimension of the earth (4mks)
Equatorial diameter
polar diameter
equatorial circumference
polar circumference
c) List down four proofs that the earth is spherical (4mks)

n)	a) List down four effects of rotation of the Earth (4mks)
	b)with the aid of a well labelled diagram, explain how solar eclipse occurs (4mks)

o)	a) Define the term weather (1mk)
	b) List down four factors that determine the amount of solar radiation which reaches the earth surface. (4mks)
p)	a) Explain the term humidity (1mk)
	b) Differentiate between absolute humidity and relative humidity (2mks)
q)	a) What is the meaning of the term winds? (1mks)

	b) With Aid of well labelled diagrams explain how land and sea breezes occur (6mks)
-)	a) Name the four main zones of the atmosphere (4mks)

b) Differentiate between negative, positive and zero lapse rate. (3mks)
c) What is the ozone layer? (2mks)
d) What is its importance to man? (2mks)
- The table below shows rain fall and temperature in town x use it to answer the questions

that follow

Rainfall	3	0	3	1	18	500	720	408	300	70	15	0
mm												

xii. Calculate

- The total annual rainfall (2mks)
- The mean monthly rainfall (2mks)
- The annual range of temperature (2mks)
- The mean annual temperature (2mks)
- xiii. Using the table indicate the following
 - I) The wettest month (1mks)
 - m) The hottest month (1mk)

	n) The coolest month (1mk)
s)	SECTION B a) Define the term Earth movements (1mk)
	b) Formation of internal or External land forms by tectonic forces is determined by the following (3mks)
	c) List down two types of earth movements (2mks)
	a) Give two causes of earth movements (2mks)

	b) List down three evidences supporting continental drift theory (3mks)
	c) List down three types of boundaries associated with plate tectonic movements (3mks)
t)	a) Define the term folding (1mk)
	b) Briefly explain the process of folding (3mks)
	c) List down three different types of folds (3mks)

c) Fill in the gaps below (5mks)	
Fold mountain	where found
l) Atlas	
m)	Europe
n)	Asia
o) Andes	
p)	North America
f) Give three significances of folding	g to human activities (3mks)

d) List down three features resulting from folding (3mks)

u)	a) Define the term faulting (1mks)
	b) List down three types of faults (3mks)
	c) i)What is a rift valley? (1mk)
	ii) Mention three ways in which the rift valley may have been formed (3mks)
v)	a) Explain the meaning of the following terms;
	f) A picture (1mk)
	g) A map (1mk)

- h) A plan (1mk)
- b) Give three uses of maps (3mks)

NAN	1E ADM
DAT	E
F2 H	ISTORY
An	tructions: swer all the questions SECTION A (25 MARKS) Identify two main branches of the study of History. (2mks)
n)	State two limitations of relying on oral tradition as a source of information on history. (2mks)
o)	Name the type of picture writing used in Egypt. (1mk)
p)	Identify two ways used by early man to obtain food during the middle stone age. (2mks)
q)	Name one remaining Southern Cushitic group in Kenya. (1mk)
r)	State two functions of the Kambi among th MijiKenda. 2(mks)
s)	State one contribution of Ludwig Krapf in the spread of Christianity in Kenya. (1m

- t) Give one example f regional trade in Africa. (1mk)
- u) Mention two factors that make the camel a good pack anima. (2mks)
- v) State two limitations of using cell phones. (2mks)
- w) Give the contribution for Wright brothers in the development of transport.
- x) Give the main contribution for Junas Edward Salk in the field of medicine. (1mk)
- y) Identify two uses of Bronze during the pre-colonial period. (2mks)
- z) Give two ways in which one can qualify to become a Kenyan citizen. (2mks)
- aa) Give two methods of conflict resolution. (2mks)

SECTION B (45 MARKS)

- ab)(a) State three functions of the Orkoiyot among the Nandi. (3mks)
 - (b) Explain six results of Cushites migration in Kenya. (12mks)
- ac) (a) State five agricultural practices in Europe before the Agrarian Revolution. (5mks)
- (b) What were the results of development of early agriculture in Mesopotamia? (10mks)
- ad) (a) Give five factors that led to the development of trans-Saharan trade. (5mks)
 - (b) Explain five factors for the decline of the Trans-Atlantic trade. (10mks)
 - xiv. Decline in demand of sugar reduced the demand for slaves.
 - xv. Independence of America it deprived the British of Profits made from the slave trade.
 - xvi. Industrial revolution
 - Machines replaced human labnour as they were more efficient
 - xvii. Anti slavery movement Christian missionaries advocated for abolition of slave trade
 - xviii. Economic views influencial economists like Adam Smith advanced argument for a free enterprise economy.
 - xix. American civil war a civil war between North and South over institution of slavery The North which was against slavery won the war leading to abolition of slavery in USA

- xx. Slavery revolts e.g. in Jamaica, Antique
- xxi. Contribution of Africans –s ome Africans actively campaigned against slave trade e.g. King Nzinga
- ae)(a) Identify five political responsibilities of a Kenyan citizen. (5mks)
- af) (a) Identify five political responsibilities of a Kenyan citizen. (5mks)
- (b) Explain circumstances which may force the government to limit the right to freedom of movement and residence

(10 mks)

- ag)(a) Identify three national symbols. (3mks)
- (b) Explain six factors which have enhanced national unity in Kenya since independence (12 mks)

NAME	ADM NO

KIDATO CHA PILI

KISWAHILI

SAA 21/2

(INSHA)

ALAMA 20

Andika insha itakayomalizika kwa maneno haya: "...... siku hiyo nilirudi nyumbani nikiwa nimesikitika na kujawa na majonzi tele. Nilikuwa sijawahi kuona ajali mbaya kama hiyo"

B UFAHAMU (ALAMA 15)

Soma taarifa hii kisha ujibu maswali ifuatayo.

Ukandaji

Je,unajua kuwa ukandaji wa mwili umetumika kama njia mojawapo ya matibabu toka dahari? Watu wanaofahamika kutumia ukandaji kimatibabu toka jadi ni Wahindi,Wachina,Wagiriki,Warumi na Waafrika.

Ukandaji unajulikana kuwa na manufaa makubwa kimatibabu.

Mathalani,ukandaji hufungua vitundu vya ngozi. Ufunguzi huu huondoa sumu mwilini kupitia kwa utoaji jasho. Pili,ukandaji hupunguza mkazo wa misuli. Misuli ikiwa na mkazo zaidi kwa muda mrefu huleta urundikaji wa asidi. Ukandaji huondoa asidi hii,huufanya mwili kuwa mlegevu,humletea mtu uchangamfu na kuondoa uchovu.

Halikadhalika,ukandaji huimarisha mzunguko wa damu mwilini kwa wepesi. Hali hii huhakikisha kuwa virutubishi vya mwili huweza kufikia viungo vyote vya mwili. Hili nalo huchangia kuzidisha uwezo wa mwili kujikinga na maradhi. Hewa safi ya oksijeni huweza pia kusambaa kote mwilini kupitia kwa uimarishaji wa mzunguko wa damu. Aidha,ukandaji wa taratibu na polepole hupunguza mkazo wa neva na kuziliwaza ukandaji wa kasi huchangamsha neva na kuimarisha utendaji kazi wake.

Ukandaji unaweza kufanyiwa kiungo chochote mwili ni. Ukandaji huu huweza kuwa na matokeo mbalimbali mwilini.

Mathalani,ukandaji wa njia ya chakula mwilini,hasa tumbo na utumbo,huimarisha usagaji wa chakula na kuchangia uondoaji wa uchafu na sumu mwilini. Nao ukandaji wa njia ya mkonjo hustawisha uondoaji wa chembechembe za sumu mwilini.

Kwa kawaida,viganja vya mikono hutumika katika ukandaji. Viungo hivi vinapaswa kuwa na wororo. Wororo huu hupatikana kwa kutumia mafuta. Mafuta ambayo ni bora zaidi kwa shughuli za ukandaji ni ya ufuta au simsim. Matumizi ya kitu chochote kama ungaunga kinachoweza kuziba vitundu vya ngozi hayapendekezwi.

Ukandaji wapaswa kutekelezwa kwa njia ifuatayo. Mtu aanzie mikono na miguu. Kisha aingie kukanda kifua,tumbo,mgongo na makalio. Hatimaye,akande uso na kichwa.

Mtu anaweza kutumia kitambaa kukandia mgongo. Ni bora kutumia viganja vya mikono kukandia. Kwa njia hii,manufaa huwa maradufu. Kwanza,tutanufaika na ukandaji na wakati huo huo tutakuwa tukifanya mazoezi ya viungo. Wasioweza kujikanda,wanaweza kuomba msaada. Ni muhimu ukandaji ufuatiwe na kuoga kwa maji vuquvugu.

Kwa walio na tatizo la shinikizo au mpumuko wa damu wanaweza kubadilisha utaratibu wa ukandaji. Waanzie kichwani,kisha waelekee usoni,kifuani,tumboni,mgongoni,makalioni,miguuni na kuhitimisha mikononi.

Hata hivyo,ukandaji haupaswi kufanywa wakati mtu anaugua maradhi yoyote.

Wanawake wajawazito nao wanatakiwa kuepuka ukandaji wa tumbo.

Halikadhalika,ukandaji wa tumbo hauruhusiwi wakati mtu anaendesha,ana vidonda vya tumbo au uvimbe tumboni. Hatimaye,ukandaji haupendekezwi iwapo mtu ana maradhi ya ngozi.

MASWALI

(a) Ukandaji ni nini? (alama 1)

(b) Eleza manufaa matatu ya ukandaji. (Alama 3)

(c)	Ukand	daji unatakiwa kutekelezwa kwa njia gani?	? (alama 2)
(d)	Ukand	daji unatakiwa kutekelezwa na nani na kw	a nini? (alama 2)
(e)	Onyes	sha ni lini ukandaji haupendekezwi.	(alama 2)
(f)	Eleza (i)	maneno yafuatayo kama yalivyotumika: ufunguzi	(5 alama)
	(ii)	auni	
	(iii)	maradufu	

- (iv) maji vuguvugu
- (v) shinikizo la damu

(C) UFUPISHO

Soma taarifa hii kasha ujibu maswali

Kuna wataalamu siku hizi wanaosema kuwa jela si pahala pa adhabu bali pa matibabu. Yaani madhumuni ya kumtia mhalifu jela isiwe kumwadhibu kwa makosa aliyofanya bali iwe kumtibu na kujaribu kumrekebisha tabia yake ili awe raia mwema.

Zamani wahalifu waliadhibiwa kwa mujibu wa makosa waliyoyafanya. Mhalifu aliyefanya makosa madogo madogo alifungwa lakini mtu aliyeua naye aliuawa. Sasa wataalamu wanatuambia kuwa mhalifu akiadhibiwa anapokuwa kifunguno,basi akitoka hurejea tena kufanya uhalifu. Madhumuni ya kumtia jela iwe si kumwadhibu bali kumfunza tabia njema. Wanatuambia kuwa makosa afanyayo mhalifu yanatokana na matatizo ya jamii kwa jumla,nayo ni matatizo kama ya umaskini, msongamano wa watu,kosa afanyalo mhalifu si kosa lake pekee bali ni kosa la jamii nzima.

Jitu lilizoea kuua halioni kitu kumpiga mtarimbo au rungu la kichwa na kumyang'anya kila alicho nacho. Siku hizi,jitu kama hili baadhi ya wataalamu husema lisiuawe lifungwe maisha tu. Lakini 'kifungo cha maisha' ni kama tunavyokijua. Muuaji hufungwa pengine miaka kumi tu kisha husamehewa muda uliobaki. Hapo tena huwa huru ama kuifichua mali aliyoiiba na kuistarehea raha mustarehe au kurejea tena

kufanya uhalifu.

Haya ni kinyume kabisa na mambo yaliyokuwa zamani. Aliyeua aliuawa kwa hivyo watu waliogopa kuua. Raia na pia askari waliokuwa wakiwasaka wahalifu walinusurika vifo kwani wahalifu wengine walichukua silaha za hatari kama bastola na bunduki.

Sasa wale wahalifu wabaya sana – mijizi, minyang'anyi na wauaji ndio wanaotukuzwa. Magazeti huwashawishi makatili hawa na kuwapa mapesa chungu nzima waeleze maisha yao ya kikatili. Magazeti haya sasa ndiyo yanayopata wasomaji wengi. Pia wachapishaji vitabu vya hadithi zinazohusikia na uhalifu, biashara zao zinazidi kustawi. Kadhalika sinema zinazoonyesha picha za ukatili; wizi na mauji hujaa watazamaji wanaoshangilia uhalifu ufanywao.

Wahalifu kwa upande mmoja wanatukuzwa na masinema vitabu na magazeti na kwa upande mwingine "haki" zao zinapiganiwa na baadhi ya wataalamu. Watu wanaowalaani wahalifu ni wale waliohasirika tu na kuteswa na wahalifu . Baadhi yao hata kulaani hawawezi kwa sababu wameshauawa,hawana tena kauli.

MASWALI

(a) Fupisha aya ya kwanza hadi ya tatu kwa maneno 50.

Matayarisho

(alama 6/mtiririko 2) Nakala safi

(b)	Fupisha aya mbili za mwisho kwa maneno kati ya 45-50
	Matayarisho

	Nakala safi	(alama 6/Mtiririko 1)
D (a)	MATUMIZI YA LUGHA: (ALAMA 40) Eleza tofauti kati ya sauti /z/ na /d/	(ala 1)
(b)	Eleza tofauti kati ya:	

(i)	Mofimu huru	
(ii)	Mofimu tegemezi	(ala 2)
(c)	Ainisha viambishi katika sentensi hii.	
(i)	Mlipewa	(ala 2)
(d)	Onyesha kundi nomino na kundi tenzi katika ser	ntensi hii.
(i)	Nyayo za wanyama hao zimeonekana hapa.	(ala 2)
e)	Onyesha nomino za jamii katika sentensi zifuata	320
(i)	Chuki baina ya jamii lazima ikomeshwe barani A	Afrika.
(ii)	Wageni watatumbuizwa na bengi ya kayamba A	frika.
f)	Bainisha vitenzi halisi kwa kuvipigia mstari	
(i)	Nyanchama hakufika mkutanoni	
(ii)	Horukut amerudi kutoka masoni	(ala 2)
g)	Eleza maana ya misemo ifuatayo.	
(i)	kupiga domo	

(ii)	kupiga kijembe		(ala 2)
h)	Tunga (i)	sentensi mbili kuonyesha tofauti kati ya maner shuka	no haya.
	(ii)	suka	(ala 2)
(i)	Onyes	ha vivumishi vya sifa katika sentensi zifuatazo.	
(I)(i)	Anaye	taka chakula kitamu ni nani?	
(ii)	Kiatu k	kirefu kimeng'oka kikanyagio.	(ala 2)
(j)	Geuza	neno lililopigwa mstari kuwa kiwakilishi	(ala 2)
97	(i)	Mtoto <u>mbaya</u> aliadhibiwa	(ala 1)

Yakinisha sentensi ifuatayo katika umoja.

(k)

(i)	Nyuzi	zisingekatika zisingepotea	(ala 2)
(L)	Tunga	a sentensi ukitumia viwakilishi vifuatavyo.	
	(i)	Nafsi viambata	
	(II)	Visisitizi	
M)		a kiwakifishi kifuatacho kubainisha matumizi a mbili tofauti.	yake katika sentensi ili kutoa
(i)	Ritifaa	a (al	a 4)
N)	Andik	a katika udogo na wingi	
	(i)	Njusi aliyekuwa na jicho moja alianguka mt	oni (ala 2)
(0)	Taja v	risawe vya maneno yafuatayo.	
	(i)	Damu	
	(ii)	Mjinga	
Q)	Andik	a sentensi hii katika ukubwa	

	(i)	Huyo nyoka alikatwa mkia na mv	rulana yule	(ala	2)
R)	Tumia	a kitenzi jina na kivumishi kutunga	a sentensi	(ala	2)
S)	Nyam	bua			
	Filisis	ha	(tenda)		(ala 1)
I)	Sahih	isha:			
	Kwen	ye nilisomea ni bali		(ala 1)	
U)	Tumia	a herufi mwafaka kuainisha manei	no katika sent	ensi hii.	
	(i)	Ingawa anataka kucheza karata,	ni mlevi		(ala 3)
E. ISI	E. ISIMU – JAMII				

Soma mazungumzo yafuatayo kisha ujibu maswali yanayofuata.

Mhudumu: Mnakaribishwa. Menyu hii hapa.

Mtakula nini?

Mteja 1: Naomba uniletee mix na ugali. Fanya haraka.

Mteja 2: Mhudumu,hebu leta madodo na chemsha mbili. Pia niletee maji ya machungwa.

Mhudumu: Sawa. Baada ya dakika moja utapata yote uliyoagiza.

Mteja 1: (Akila) Wewe-Please bring me drinking water. Yawe baridi tafadhali.

Mhudumu: Ndiyo haya hapa mezani. Glasi ndio hii pia,karibu.

Mteja 2: Nina haraka mzee. Wapi tooth pick?

Mhudumu: Hizo hapo ,mezani karibu na maji.

Mteja 1: (Akiita) Mhudumu,naomba uniletee ugali saucer tafadhali.

Mhudumu: Naam.

Mteja 2: (Akisimama) Nimeshiba. Hizi hapa pesa

Niletee change haraka niondoke.

MASWALI

a) Ni sajili gani inayohusishwa katika mazungumzo haya?(ala 2)

b) Taja sifa zozote tano za sajili hii

(ala 5)

c) Dondoa msamiati unaotambulisha sajili hii

(ala 3)

NAME		ADM
DATE		
F2 MATHEMATIC	S	
<u>ANSWER</u>		HE SPACES PROVIDED BELOW EACH QUESTION
l) Evaluate	-8÷2+12×9-4×6	[3 Marks]
m) A matat to town	_	h take 2 ½ hours to move from town A

[2

Marks]

Find the distance between towns A and B.

n) Determine the gradient and the co-ordinates of the x and y intercepts of the line whose equation is $^{2y+3x=1}$ [3 Marks]

o) Find the correct 3s.f the value of $\frac{1}{6.43} + \frac{2}{3.56} + \frac{1}{8.51}$

[2 Marks]

p) Without using mathematical tables, evaluate [3 Marks] $27^{\,2/3} \, \times \left(\frac{81}{16}\right)^{-1/4}$

q) The diagonals of a rhombus measure 9.2 cm and 7.5 cm respectively. Calculate the area of the rhombus [2 Marks]

r) A man is three times as old as his daughter. In twelve years time he will be twice as old as his daughter. Find their present age.

[3 Marks]

s) Use logarithm tables to evaluate [4 Marks]

$$\sqrt[4]{\frac{37^2 \times 0.0168}{75.63}}$$

t) An artisan has 63Kg of metal of density 7000Kg/m³. He intends to use it to make a rectangular pipe with external dimension 12 cm by 15 cm and internal dimension 10 cm by 12 cm. calculate the length of the pipe in metres. [4 Marks]

- u) Determine the equation of a line that passes through (-2,5) and is parallel to the line whose equation is 5y + 2x = 10 [4 Marks]
- v) Use the elimination method to solve the simultaneous equations

$$2x + 3y = 1$$

[4 Marks]

$$3x = 2y + 8$$

w) A trader sold a wrist watch for sh. 3,150 after giving a 10% discount. Find the marked price of the watch.

[2 Marks]

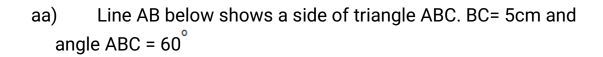
x) Express as a fraction in its lowest form [3 Marks]

3. ⁷¹

y) Seven people can build five huts in 30 days. Find the number of people working at the same rate that will build nine similar huts in 27 days.[3 Marks]

z) The size of each interior angle of a regular polygon is five times the size of the exterior angle. Find the number of sides of the polygon.

[3 Marks]



A B

a. Using a ruler and compass only, complete the triangle ABC. [2 Marks]

- b. From C construct a perpendicular to meet line AB at point N. Measure length CN in centimetres [2 Marks]
- c. Determine the area of triangle ABC [1 Mark]

SECTION B [50 MARKS]

Complete the tables below for the equations of the lines $y = -\frac{3}{4}x + 4$ and y = -3 + 2x

$$y = -\frac{3}{4}$$
a. $y = -3 + 2x$

$$x - 2 \quad 0 \quad 2$$

$$y \quad 4$$

$$x - 2 \quad 0 \quad 2$$

$$x \quad -2 \quad 0 \quad 2$$

- -3 У
- b. using one big square to represent 1 unit on y axis and 2 big squares to represent 1 unit on x - axis, draw the lines $y = -\frac{3}{4}x + 4$ and y = -3 + 2x

c. use your graphs to solve the simultaneous equations

$$3x + 2y = 8$$

[1 Mark]

$$2x - y = 3$$

- ac) a school hall measure 10m long, 7m wide and 4m high. All its inside walls and ceiling are painted.

 Calculate,
 - i. the total surface area painted
 - ii. the cost of painting at 200/= per square metre. [10 Marks]

- ad) a bird flies from tree P to another tree Q which is 50m on a bearing of 030° from P. from Q the bird flies 80m due west to another tree R and finally flies due south to another tree S which is on a bearing of 120° from P.
 - a. using the scale 1cm = 10m, construct an accurate scale drawing showing the positions of P,Q,R, and S [5 Marks]

- b. by measurement from your scale drawing determine;
- i. the distance and bearing of R from Q

[2 Marks]

ii. the distance and bearing of S from R [2 Marks]

iii. the distance of S from P

[1 Mark]

- ae) a. On a Cartesian plane plot and draw the triangle ABC, A(1,2), B (1,6), C (5,5) [2 Marks]
 - b. Draw the image of triangle ABC after reflection on the line y= $^{\chi}$
 - c. Draw $^{\Delta}$ A $^{"}$ B"C" the image of $^{\Delta}$ ABC after reflection along y axis
 - [2 Marks]
 - d. Draw $^{\Delta}$ A B C the image of A B C after rotation through -180 about the origin [2 Marks]
 - e. Determine the mirror line that makes $^{\Delta}$ A""B""C"" the image of triangle ABC [2 Marks]

af) The table shows recordings from surveyors' field book.

	В		
	280		
E25	200		
	160	B 80	
C70	120		

Α

a. Draw a sketch diagram from the data in the field book [2 Marks]

b. Given that the recordings are in metres, determine the area of the land in hectares.

8 M

a r

k s]

NAME:	AUM NO
CLASS:	DATE:
PHYSICS	
FORM II	

TERM 1

TIME: 2 ½ HOURS

INSTRUCTIONS TO CANDIDATES

- o) Write your name and admission number in the spaces provided above.
- p) This paper consists of TWO sections: A and B
- q) Answer All questions in section A and B in the space provided.
- r) Show all the steps in your calculations, giving your answers at each stage in the spaces below each question.

Take: Acceleration due to gravity g = 10m/s²

Density of water 1 g/cm³

Density of mercury 13.6 g/cm³

NB: Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

SECTION A (50 MARKS)

xiii. Draw a vernier caliper scale to show a reading of 3.36cm (2 mks)

xiv. The figure below shows the change in volume of water in a measuring cylinder when an irregular solid is immersed in it.

- 80

- 60

- 100

- 40 - 60

- 20 - 40

-20 Given that the mass of the solid is 567g determine the -20 of the solid in Kg/m 3 .

(Give your answer correct to 2 d.p)

(3 mks)

xv. A small drop of oil has a volume of $5 \times 10^{-8} \text{m}^3$. When it is put on a surface of some clean water, it forms a circular film of 0.1m^2 in area.

ad)What is the size of a molecule of oil (3 mks)

	ae)St 	nptions you ma mks)	de in your ca	alculations		
xvi.		I on the surface value of g in th (3 mks)			the surface of a 10 N/Kg)	nothe
xvii.	The diag	shows the beha	viour of mer	cury in a capil	lary tube. Explaiı	n this
(3 m k s)		When the control of a 1.55 years consisted first in some on the effective on the control of the some of the effective of the control of the some of the effective of the control of the co	tube roury			

How does tem (2 m	perature rise and impurities affect the surface tension of water nks)
The diagram b	pelow shows a soap film trapped in a wire loop with a loose thread
Α	Soap
Thread	Wire
The film is	then ruptured at point A
i) Redraw the	e diagram to show how the thread is affected (2 mks)
j) Explain wh (2 mks)	y the thread behaves in this manner
_	n a mercury barometer at Mombasa is 760mm. calculate the pressure density of mercury = 1.36 x 10 ⁴ Kg/m ³) (3 mks)

xxiii.	Distinguish between the three states of matter in terms of particle spacing and kinetics (3 mks)
xxii.	Describe a simple experiment to show that pressure in liquid increases as depth increases (3 mks)
s)	
k	
3 m	
(hose bleeding
xxi.	Explain the reason why a person moving from lowland to highland is likely to suffer a

•••	
 E	xplain why the blades of a panga feels colder than the wooden handle when
to	ouched with a finger after exposure to low temperatures
	(2 mks)
Т	he figure below shows a ray of light being incident on a mirror
V	/hat is the angle of concition
(3	3 mks)
Т	he diagram below shows a "couple" in action
	20N
	20N
G	iven that the diameter of the wheel is 0.6m, determine the moment to the cou
	(3 mks)

xxvii.	State the basic law of magnetism (2 mks)				
xxviii.	Draw the magnetic field pattern for the magnets shown below (2 mks) N S				
xxix.	Explain the reason why a freely suspended bar magnet comes to rest pointing in the $N-S$ direction				
(3 m k					
s) 					
 xxx.	Explain why repulsion is the only sure test for magnetism (2 mks)				

SECTION B (50 MARKS)

xxxi.	The f	figure below shows an electromagnet	(Core
		Α	В	
				Insulated
				copper wire
	i.	Explain why the core is made up of iron and no		
			••••••	
ii.		On the same diagram indicate the direction of switch is closed	the curre	nt flow when the
1 m k)				
	iii.	When the current is allowed to flow through the magnetized. Identify the poles of the magnet (2 mks)	ne electro	magnet it is
			•••••••	
	iv.	Give the name of the law you have used to det	termine th	ne poles and state it

	(3 mks)
V.	Explain what would happen if the current is allowed to flow for a long time (2 mks)
belo	wnian motion of smoke partides can be studied by using the apparatus shown w. To observe the motion, some smoke is enclosed in the smoke cell and then erved through the microscope as shown below
	Microscope Lens
La	am Smoke
q) E 	Bench xplain the role of the <u>smoke particles</u> , <u>lens</u> and <u>microscope</u> in the experiment (6 mks)
 r) S	tate and explain the nature of the observed motion of the smoke particles (3 mks)

	s)	State what will be observed about the motion of the smoke particles if the temperature surrounding the smoke cell is raised slightly (1 mk)
xiii.	a) 	State the principle of moments (2 mks)
	 b)	The diagram below shows a uniform wooden beam of length 6m and mass 30kg pivoted as shown below
		How far from the pivot will the 65kg mass be for the beam to be in equilibrium (3 mks)
	c)	A uniform metre rule of weight 100N is suspended horizontally by two vertical springs P and Q placed 20cm and 30cm from its ends respectively. Calculate the force (tension) in each string
(5		
m		

k

s)

xxxiv. In an experiment to determine the density of a soil using a density bottle, the following measurements were recorded.

Mass of empty density bottle = 42.9g

Mass of density bottle full of water = 66.1g

Mass of density bottle with some soil = 67. 2g

Mass of density bottle with soil filled up with water = 82.0g

Use the above data to determine the:-

w) Mass of water that completely filled the bottle(2 mks)

x) Volume of water that completely filled the bottle (1 mk)

y) Volume of the o	lensity bottle mk)
z) Mass of soil (1 mk)	
aa) Mass of water t (1 mk)	hat filled the space above soil
ab)Volume of soil (1	mk)
ac)The density of t (2 mks)	he soils

xxxv. The figure below shows the features of a dry cell (lenclanche). Use the information in the figure to answer the following questions.

В

С

D

af)	Name the parts
	(4 mks)
	A
	B
	C
	D
ag)	Explain the purpose of B
	(2 mks)
ah)	State 2 defects of a dry cell and give their remedies
	(4 mks)

For more:

- Friendly high school & primary
 Notes
 - Trimary-secondary school exams
- **★ 2020 updated schemes of work** (primary-secondary) **★ All KASNEB**

notes(CPA,CICTCIFA,CS,ATD,ICT &IT)

Whatshan Marians