HOLIDAY ASSIGNMENT

FORM 1 SET 1 ALL SUBJECTS

Attempt this assignment & Present on Opening Day

For Marking Schemes/Answers Call 0705525657

NAME:	ADM NO:				
SCH00L:	CANDIDATE'S SIGN:				

SET 1 HOLIDAY ASSIGNMENT ENGLISH

INSTRUCTIONS TO CANDIDATES:-

- Write your name and admission number in the spaces provided.
- Sign and write the date of examination in the spaces provided above.
- Answer all questions in this question paper.
- Answers to all questions must be written in the spaces provided in this booklet.

For Examiner's Use Only

QUESTION	MAXIMUM SCORES	CANDIDATE'S SCORES
1	20	
2	25	
3	20	
4	15	

Total Score	80	

SECTION A: COMPREHENSION

Read the comprehension below and answer the questions that follow.

PEER PRESSURE AND SELF-ESTEEM

Positive **self-esteem** is essential to forming solid foundations in one's life. This is in terms of choosing a job or vocation, friends or even whom to marry.

Self-esteem is the value we place on ourselves. This is what we believe and feel about ourselves. It means that you have accepted yourself with your faults as well as your strengths and you feel you deserve the respect of others. You have learned to build on these strengths and to compensate for the weaknesses. What you have been unable to change, you have learned to live with. It does not mean that you are <u>puffed up with self-importance and make false claims</u> but are sincere and accept yourself as a worthwhile individual.

Such a healthy self-respect frees one to turn their attention to others. One is tolerant to others' weaknesses and able to realize people's uniqueness and potential. This eventually helps one to escape the snares of negative peer pressure. Peer pressure refers to the force of persuasion to adopt particular values, conform to the beliefs and goals of a peer group. A peer group refers to age-mates who have the same outlook on life. They have similarities in what they like, how they talk, the way they dress and their focus on life issues. The group also has the same beliefs and written or unwritten rules.

A child is first exposed to peer pressure in school. It is in the class that a child meets new friends and they spend leisure time together. This is the time that peer pressure manifests itself. Due to competition, a leader stands out in the crowd and somehow imposes or enforces his/her beliefs and way of life on others. This leader seems to have more control than others do. Since peer groups are dynamic, they change with time depending on the control of the leader.

In this day and age, the leader does not necessarily have to be a single person. With the current globalization through television, redio, the internet and books and magazines, peer groups are taking on a global nature. Groups look the same in each country and continent. If one is able to control peer pressure early enough, one will be able to cope as an adult. The pressure is more real and impacts more vigorously in the 'adult' world, when one has achieved independence. A person with high self- esteem will question the direction of the peer group but one who has a low self-esteem will succumb and conform to peer pressure without questioning where the group is going.

The consequences of a poor self-esteem are numerous: It limits your capacity to love and accept others. This is because if we do not feel worthwhile at the very core of our beings, we cannot like or respect others. Low self-esteem may encourage one to engage in sex as a way of seeking affection. This, of course, leads to other complications like unwanted pregnancies, sexually transmitted infections, the deadly HIV/AIDs, cervical cancer and even the use of pornography. Self-dislike tends to make people highly sensitive to blame and praise. This is because the way one accepts compliments indicates how much respect one has for oneself.

Feelings of inferiority evidence themselves in <u>day-dreaming</u>. Day –dreaming is an effort to escape reality. Unfortunately, the more one daydreams, the worse one feels about oneself. This low opinion decreases efficiency at school or at work. The grades will be affected as one lacks confidence to do what one is engaged in.

A low self-concept also influences one's choice of friends and a marital partner. It even affects couples' sex life in marriage due to a preoccupation with their physical appearances. One who is dissatisfied with their bodies cannot understand how anyone else could find them attractive. This eventually https://doi.org/10.1001/journal.org/<a> else could find them attractive. This eventually him/her from forming genuine relationships">him/her from forming genuine relationships, which require one to forget about self and concentrate on the needs of others.

Low self-esteem will hinder one's spiritual growth and divert their attention to false goals. If one

feels they are worthless in certain areas, they may try to gain acceptance by achieving goals that will bring acceptance and approval of others. Real achievements involves developing good character traits. Good inward qualities show up in actions. Some of these actions will be an ability to build a healthy relationship and trust in God to keep one focused in life.

Qu	<u>iestions (20mks)</u>	
	What is the importance of having a positive self-esteem?	(2mks)
2.	According to the passage, what is self-esteem?	(2mks)
3.	Where does a child first experience peer-pressure?	(2mks)
4.	Why are peer-groups said to be dynamic?	(2mks)
5.	What difference is there between someone with low self-esteem and esteem? (2mk	
6.	Give any three results of poor self-esteem.	(3mks)
7.	How does low self-esteem affect the following? a) Friendship –	(3mks)
	b) Marriage –	
	c) Spiritual growth –	
8.	Identify the statement which indicates that a peer-group can be led b	

9.	explain the meaning of the following words as used in the passage. (3mk	(s)
	a) Peer pressure –	
	b) Day-dreaming –	
	c) Hinders –	
<u>SE</u> (FION B (GRAMMAR) Choose the correct forms for each of the following words given in brackets.	
	(3mks)	
	a) Jack and James(is, are) over the hill.	
	b) There(goes, go) Julius and his favourite bag.	
	c) Susan is one of the singers who(is, are) always off key.	
ii)	Fill in each gap with a, an or the to complete the sentences below. (4r	nks)
	a) Is what you are sayingea	arth?
	b) What we need ishourly update.	
	c) The company is likely to incurhuge loss.	
iii)	Choose the correct alternative from the brackets to complete these sentence	s.

(3mks)

	a)	(That, These) goose has attractive colours.	
	b)	(This, These) sheep keep coming into my compound	
	c)	(This, These) deer have eaten our crops for a long time.	
iv)	Repla	ce the underlined words with a pronoun.	(5mks)
	a)	The glasses were kept under the table.	
	b)	Emma fed the children.	
	c)	The chicken was slaughtered.	
	d)	They ate <u>fish and chips.</u>	
	e)	The new waitress is jane.	
v)	Write	the past tense forms of each of the verbs in bracket in the follo	wing sentences.
	(4mks	s)	
	a)	The chefa delicious cake (bake)	
	b)	Heto the classroom (hurry)	
	c)	He gotby the teacher (annoy)	
	d)	Shethe whole incident (plan)	
iv)	Give the	olural of each of the following nouns. (6	mks)
	a) Furnit	ture –	
	b) Sheep	· —	
	c) Echo	_	

d)	Chief -			
e)	Cactus -			
f)	Have -not -			
vi)	Punctuate the following s	entences.	1	(3mks)
	a) Isaac is leahs brother			
	b) She was at the stadiur	n yesterday said joan		
	c) The play things fall ap	art is written by chinu	a achebe	
vii)	Change the correct word	from the chaines give	on to complete the given on	ntonoo
vii)			en to complete the given se	intences.
The .	(princ	ciple, principal) of Mba	are High school is sick.	
		correct	(defination, definit	ion) of the word
	' Queen'.?			
	b) The	(stationary/station	ery) includes books, pencils	and rubbers.
SECT	ION C - ORAL LITARATURE			
	hat are trickster narratives?	•	(2mks)	

2.	What are Ogre narratives?	(2mks)
3.	Give and explain any two characteristics of trickster narratives.	(2mks)
4.	Give and explain any two characteristics of Ogre narratives.	(2mks)
5.	Give two importances of riddles.	(2mks)

SET 1 HOLIDAY ASSIGNMENT

JINA:DARASA:......NAMBARI:....... KISWAHILI MTIHANI WA MWISHO WA MUHULA KIDATO CHA KWANZA. MUDA: SAA 1 NA DAKIKA 30

UFAHAMU: (ALAMA 15) Soma shairi lifuatalo kisha ujibu maswali yafuatayo.

Gogo

Umezuka moto kweli, misitu yateketea, Wachanji wameduwili, hakuna pa kukimbia, Zimewakwama akili, mashoka yanaungua, Gogo linawaka moto, wachanji tahadharini.

Kwa kweli kila mahali, halaiki yaumia, Si Kenya si Shelisheli, mamia yaangamia, Shikeni yangu kauli, msije kujijutia, Gogo linawaka moto, wachanji tahadharini.

Ijapokuwa kalili, muda wa kuhadithia, Yapimeni kwa ratili, haya ninayowambia, Sijegeuka shubili, tamu mnayodhania, Gogo linawaka moto, wachanji tahadharini.

Moto huno ni kukuli, hauchomi kuchagua, Hauna jaji wakili, kwamba utajitetea, Huchoma kiwiliwili, pingiti likasalia, Gogo linawaka moto, wachanji tahadharini.

We mchanji kaa tuli, boresha yako tabia, Kugwenya lile na hili, magongo kujsombea, Twaja tujipige wali, siku ya kukufukia, Gogo linawaka moto, wachanji tahadharini.

Ili wepuke muhali, usije kujililia, Gogo ulo na kibali, chanja ulilozowea, Usiyachanje mawili, zani utajibwagia, Gogo linawaka moto, wachanji tahadharini.

Maswali:

f	f)	Shari hili ni la aina gani?		(ala 2)
Q	g)	Eleza vina vya shairi hili.		(ala 2)
ł	h)	(a) Eleza maana ya mizani?		(ala 1)
		(b) Shairi hili lina mizani ngapi katika ubeti wa tatu mshororo wa	kwanz	za? (ala 1)
i	i)	Taja kibwagizo cha shairi hili .	(ala 1))

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	j) Taja nchi mbili zilizotajwa katika shairi.	(ala 1)
	k) Mshairi ametumia uhuru wa kishairi. Eleza huku ukitolea mifano (ala 4)	kila maelezo.
	I) Eleza maana ya msamiati ufuatao: e) Pingiti –	(ala 1)
	f) Zani –	
	m) Eleza ujumbe unaowasilishwa na mshairi.	(ala 1)
	FI: ALAMA 25 Pambanua sauti hizi kama ni ghuna au sighuna. /s/	(ala 1)
	/z/	
b)	Eleza maana ya shadda.	(ala 1)
c) d)	Tia shadda kwenye maneno yafuatayo ili kuleta maana iliyo katika n Ala (kifaa) Ala (mshangao) Barabara (njia kuu) Barabara (sawasawa) Toa mifano miwili ya aina za kamusi.	mabano. (ala 2 (ala 1)
e)	Tunga sentensi moja ili kutofautisha maana ya maneno yafuatayo į	<u>pafu</u> and <u>bafu</u> . (ala 1)
f)	Taja vipashio vya lugha.	(ala 2)
g)	Andika maneno yenye miundo ya silabi ifuatayo; KKKI II	(ala 1)
		(did 1)
h)	Bainisha maneno katika sentensi zifuatazo. Kitabu kimeanguka chini ya meza.	(ala 2)
i)	Taja na ueleze aina mbili za viambishi.	(ala 2)

j)	Jaza viambishi vinavyofaa katika nafasi. i) Mitikitiliyopandwa juzi mimea.	(ala 1)
k)	Ainisha viambishi katika sentensi ifuatayo: Walitupongeza.	(ala 3)
l)	Taja sifa mbili za lugha.	(ala 2)
m)	Onyesha matumizi ya alama zifuatazo za uafikishaji. Mshazari –	(ala 2)
	Koloni –	
n)	Yaweke maneno yafuatayo katika ngeli mwafaka: i) Sukari –	(ala 2)
	ii) Chuma –	
o)	Onyesha matumizi mawili ya kiimbo.	(ala 2)
<u>ISIMU</u> i)	JAMII: (ALAMA 10) Eleza kaida za lugha.	(ala 4)
ii)	Taja sifa za sajili ya shuleni.	(ala 6)
	SET 1 HOLIDAY ASSIGNI	<u>MENT</u>
NAN	ΛΕ: CLASS:	•••••
	T. ADMANO.	

MATHEMATICS

INSTRUCTIONS TO CANDIDATES:

- d) Write your name, admission number, Class, and write date of examination in the spaces provided
- e) The paper contains two sections. Section I and Section II.
- f) Answer ALL the questions in section I

10. Write down the number formed.

- g) Answer ALL questions in section II.
- h) Answers and working must be written on the question paper in the spaces provided below each question.
- i) Show all steps in your calculations below each question.
- j) Marks may be given for correct working even if the answer is wrong.
- k) KNEC mathematical table may be used, except where stated otherwise.

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Question	1	2	3	4	5	6	7	8	9	10	11	TOTAL
Marks												
SECTION II			ļ	-		ļ		-1	-			
Question	12		13		TO	ΓAL					Г	GRAND TOTA
Marks												
					SECT	ION I	(30 M	⊐ <mark>ARKS</mark>))			
			<u>Ans</u>	wer a	II the	<u>quest</u>	ions fi	rom th	nis sec	<u>ction</u>		
i) Write the	followi	ng nu	mbers	in fig	jures							
d) Ten th	ousan	ds an	d ten									(1 mark)
e) One hi	undred	and t	wo bil	lion, tl	nree h	undre	d and	sixty f	ive mi	llion, f	our h	undred and seventy
,	housar							,		,		mark)
ii) All prime	numha	re lee	e than	ten 2	re arra	anaed	in des	cendi	na ora	ler to 1	form	a numher
ii) Ali pilille	iuiiibe	13 163	o uiaii	tena	ie aile	arigeu	iii ues	CCHUI	ng ord	iei to i		a number.

(1 mark)

11. State the total value of the second digit in the number formed in (a) above (1 mark)

iii) Express 7056 as a product of its prime factors leaving your answer in power form.

p) marks)

iv) Three bells ring at an interval of 9 minutes, 15 minutes and 21 minutes. The bells will next ring together at 11.00pm. Find the time the bells had last rang together? (3marks)

v) Three tanks are capable of holding 108 litres, 168 litres and 180 litres of milk. Determine the capacity of the greatest vessel which can be used to fill each one of them an exact number of times. (3 marks)

vi) Test whether 1 478 019 is divisible by 11.

(2 marks)

vii) Evaluate.

(3 marks)

viii) Evaluate marks) (2

$$\frac{1}{3} \operatorname{of} \left(\frac{5}{6} - \frac{1}{4} \right) \div \frac{1}{12}$$

ix) Express the recurring decimal below as a fraction in simplest form.

(3 marks)

0.23

x) Evaluate using tables of square roots $\sqrt{0.792}$

(3 marks)

xi) Without using mathematical tables or calculator evaluate

(4 marks)

0.0625×2.56 0.25×0.08×0.5

SECTION II (20 MARKS) Answer ALL the questions from this section

- xii) Kinyua spent ¹/₄ of his net January salary on school fees. He spent ¹/₄ of the remainder on electricity and water bills. He spent ¹/₉ of what remained on transport. If he finally has sh.8400, calculate
 - 1. His total January salary.

(4 marks)

2.	Money spent on school fees.	(2 marks)
3.	Money spent on transport.	(2 marks)
4.	Money spent on electricity and water bills.	(2 marks)
	A bookstore has 30 816 exercise books which were packed in cartons. Ea ontained 24 exercise books. The mass of an empty carton was 2kg and that 2kg.	
) How many cartons ware there?	(2 marks)
e)) What was the total mass of the empty cartons?	(2 marks)
f)	What was the total mass of books in one carton?	(2 marks)
g) What was the total mass of all the exercise books?	(2 marks)
h) What was the mass of one exercise book in kg to 2 decimal places?(2 ma	rks)

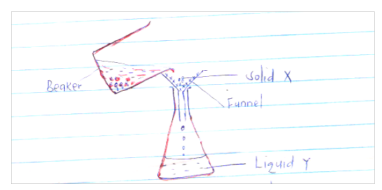
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FORM I CHEMISTRY ENDTERM EXAM TERM I 2020

	AME: ADM NO: CLASS swer all the questions in the spaces provided.
n)	a.Define the term chemistry. 1mk
	b.State three importance of studying chemistry as a subject. 3mks
o)	Explain why laboratory apparatus are made of glass. 2mks
p)	a.State any tree differences between a luminous flame and non –luminous flame. 3mks
	b.The diagram below shows a Bunsen burner when in use. me the regions labeled E, D and C 3mks
	State three safety rules used in the laboratory. 3mks
r)	a.Explain why water is not used as a solvent in extraction of nuts. 2mks
	b.Name the solvent that is used in extraction of nuts. 1mk
s)	a.Define the term sublimation. 1mk
	b.state two substances that undergoes sublimation. 2mks
t)	The following set up was used to separate sand and water .study it and answer the questions

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that follows.



- g) Identify the method of separation. 1mk
- h) Give a special name given to solid X and liquid Y. 2mks
- i) State an advantage of this method over decantation. 1mk
- u) What is the name given to the hottest zone of non luminous flame? 1mk
- v) State two long term effects of drug abuse. 2mks
- w) Define the terms homogeneous mixture and heterogeneous mixture. 2mks

SET 1 HOLIDAY ASSIGNMENT

NAME:	CLASS:	ADM.	NO.:

BIOLOGY END OF TERM 1 EXAM – 2020 FORM ONE

TIME: 2 HOURS

Answer ALL questions in the spaces provided.

- viii) Name the branch of Biology involved in each of the following. (3mks)
 - j) Study of inheritance and variations.
 - k) Study of cells
 - I) Study of parasites
- ix) Describe what each of the following branches of Biology involves. (3mks)

ii) Ecology –

iii) Entomology –

iv) Microbiology
x) List four professional occupations in which the study of biology is important. (4mks)

xi) Differentiate between growth and development. (2mks)

xii) Give four reasons why animals move from one place to another. (4mks)

xiii) Complete the table below appropriately. (6mks)

Branch of biology Name of scientist who Name of study

٠,	oompioto mo	(311113)	
	Branch of biology	Name of scientist who	Name of study
	i. Zoology	ii.	iii.
	i.	ii. Ecologist	iii.
	i.	ii.	iii. Study of fungi

- xiv) How does nutrition as a characteristic of living organism differ in plants and animals? (2mks)
- xv) State the importance of each of the following in living organisms. (2mks)
 - x) Nutrition -
 - y) Excretion -
- **xvi)** A car produces energy, moves about and produces waste products yet it is regarded as a non-living thing. Explain this observation. (4mks)

isabokemicah@gmail.com Make a well labeled diagram of a magnifying lens. xvii) (4mks) xviii) (a) Explain the meaning of the term Binomial nomenclature. (1mk) (b) State the three rules used in Binomial nomenclature. (3mks) xix) Name the taxonomic units of classification in ascending order. (7mks) xx) The scientific name *Lantana camara* refers to a green herbaceous plant. Other related plants include; Lantana trifoliate and Vitex rifoliate. iii) From the list, identify the plants belonging to the same genus. (2mks) iv) From the name Lantana Camara, which name represents:q) Genus name (1mk) r) Species name. (1mk) State three importance of classification of living organisms. (3mks) xxi)

xxii) (a) Explain why it is important to use scientific names of organisms in biology other than common names. (1mk)

(b) VITEX is a genus of a tree found on Mt. Kenya. The specific name has been latinised to KENESIS. Write down the scientific name of the tree. (2mks)

isabokemicah@gmail.com State the name and function of each of the following apparatus as used in specimen xxiii) collection iii) .. (1mk) Name..... Function: (1mk) Name: (1mk) Function: (1mk) xxiv) State any three precautions when collecting specimens for a biological study. (3mks) A leaf drawn using a hand lens measured 10cm long. The actual length of the leaf XXV) was 5cm. Work out the magnification of the drawing.(2mks)

xxvi) Kingdom is the largest taxonomic unit of classification with the highest members. List down the 5 kingdoms as used in classification. (5mks)

xxvii) Define the term species.

(1mk)

SET 1 HOLIDAY ASSIGNMENT

NAME:ADM INSTRUCTIONS.			
1. ANSWER ALL QUESTION	NS IN THE SPACES PR	OVIDED BELOW.	
2. ALL WORKINGS SHOUL	D BE CLEAR AND LEGI	BLE.	
1. Distinguish between bas	ic and derived quantity	Give two examples in each case. (4r	nks)
2. Complete the table below	w. (7mks)		
QUANTITY	SI UNITS	SYMBOL OF SI UNITS	
LUMINOUS INTENSITY			
	AMPERE		
		K	
	KILOGRAM		
		S	
		3	
	MOLE		
LENGTH			
3. Explain instances where a) Biology-	physics is related with	the following. (4mks)	

4. A test-tube has a diameter of 3cm. how many turns would a piece of thread of length 90.42cm make round the test tube.(Take π =22/7) . (3mks)
5. Define the following branches of physics. (4mks) a) Waves-
b) Mechanics-
6. a) Draw a burette filled with water to a volume of 28cm ³ . (2mks)
b) 60 drops fell from a burette. The first and final readings were 28cm3 and 42cm3 respectively. What is the average volume of one drop. (3mks)
7. Differentiate between vector and scalar quantity giving relevant examples in each case. (4mks)
8. Determine the density in SI Units of a solid of mass 40g with dimensions 30cm by 4cm by 3cm. (4mks)

9. Define surface tension and state two factors affecting surface tension. (3mks)
10. State two major differences between mass and weight. (4mks)
11. 1600cm ³ of fresh water of density 1g/cm3 are mixed with1200cm3 of sea water of density 1.2g/cm3. Determine the density of the mixture. (4mks)
12. A body weighs 65N. Calculate it's mass.(g=10N/Kg) (2mks)
13. Define pressure giving its SI Units. (2mks)

b) State any two factors affecting pressure in liquids. (2mks)
14. A block measuring 20cm by 10cm by 5cm rests on a flat surface. The block has a weight of 3N. Determine the maximum pressure it exerts on the surface. (3mks)
15.a) Define force and state its SI Units. (2mks)
b) Find the resultant of a force 4N and 8N acting at the same point on an object if the forces act in the same direction in the same straight line. (2mks)
16. Explain the following observations: i) Water wets glass surface but does not wet the waxed glass surface. (2mks)
ii) A steel needle placed carefully on the surface of water does not sink. (2mks)
iii) A matchstick rubbed at one end with soap starts moving immediately in one direction wher placed on the surface of water. (2mks)
iv) The mass of a lump of gold is constant everywhere, but its weight is not. (1mk)
v) Large mercury drops form oval balls on a glass slide. (2mks)

17. A sphere of diameter 6.0cm is moulded into a thin uniform wire of diameter the length of the wire in metres. (Take π=22/7) (3mks)	0.2mm. Calculate
18. An astronaut weighs 900N on earth. On the moon, he weighs 150N.caculate gravitational strength. (3mks)	the moons'
SET 1 HOLIDAY ASSIGNMENT	
NAME:CLASS:ADM NO: FORM 1 – 2019 GEOGRAPHY EXAM INSTRUCTIONS.	
ANSWER ALL THE QUESTIONS IN THE SPACES PRO	VIDED.
m)a. Give three reasons why it is important to study Geography.	(3mks)
b. Name any three study areas in physical geography.	(3mks)
ii. List six disciplines related to geography.	(6mks)

n)	a. What is a line of longitude?	(2mks)
	b. What is the local time at Alexandria 30°E when the local time 40° E is 12:00 noon? (4mk	
	c. What is a solar system? (2mk	(s)
	ii. Use the diagram below and answer the questions that follow	•
	What type of eclipse is represented by the diagram? (Imk	
	Name the features marked L and M. L -	(2mks)
	M - d. Define equinox.	(2mks)
	ii. State the characteristics of summer solstice.	(4mks)

(4mks)

o) Name four layers of the earth's atmosphere.

b. The table below represent rainfall and temperature of station Y. use it to answer question (i) and (II).

Station Y

Months	J	F	М	Α	М	J	J	Α	S	0	N	D
Temp °C	21	20	20	17	15	13	12	13	15	16	18	20
Rainfall (mm)	12	12	15	15	90	110	87	87	50	35	20	15

z)	In station Y.	calculate the mea	n annual range	of temperature.
				(2mks)

aa) Calculate the annual rainfall for station y. (2mks)

ii. Describe how convectional rainfall is formed. (6mks)

p) State two types of statistical data. (2mks)

ii. What factors must be considered in selecting methods of data collection. (4mks)

b. marks: 72, 60, 65, 70, 65, 80, 65, 70, 80, 84, 63, 75, 63, 71, 74.

i. Use the data above to find out the mean. (2mks)

ii. Use the data above to find out the median. (2mks)

iii. Use the data above and find the mode. (2mks)

ab) What is the significance of statistics in geography?	(5mks)
ii. Name two main methods used in analyzing statistical data.	(2mks)
q) List three types of field work. (3m	ks)
b. Explain the importance of field work. SET 1 HOLIDAY ASSIGNMENT	(5mks)
NAME:	
Describe three branches of History and Government.	(6 mks)
2. Outline five characteristics of government.	(5 mks)
3. Identify four types of government.	(4 mks)
4. Outline five unwritten sources of information on history and government.	(5 mks)

5.	State five limitations of anthropology as a source of information on history and	government. (5 mks)
6.	Outline five dating methods used in archaeology.	(5 mks)
7.	State four reasons for evolution of man.	(4 mks)
8.	State five characteristics of Homo erectus. (5 mks)
9.	State five hunting methods used by man during the old stone age.	(5 mks)

10.	Describe six ways in which the discovery of fire by early man improved his way or (6 r	f life. nks)
11.	Name two theories that explaining the origin of Agriculture.	(2 mks)
12.	Explain five factors that facilitated the development of early agriculture in Mesop (5 r	otamia. nks)
13.	Explain five causes of food shortage in third world countries.	(5 mks)

14.	State five reasons	for the migration	of the River Lake Nilotes.	

(5 mks)

15. State three linguistic groups of people of Kenya upto 19th century, (3 mks)

SET 1 HOLIDAY ASSIGNMENT

NAMEADMCLASSv) Define the term testament.	•••• (2mks)
vi) List three national goals of education.	(3mks)
vii) Give five reasons why the Bible is a library.	(5mks)
viii) List the five examples of pastoral letters. (5mks)	
ix) Describe the process of Bible translation from original to local langua	ages. (6mks)

isabokemicah@gmail.com x) Explain five effects of Bible translation. (5mks) xi) Give four books of the Bible with their respective literary forms. (8mks) xii) Identify six attributes of God as shown in the two accounts of creation. List six causes of evil in African traditional society. xiii) (6mks) Explain the meaning of the following terms. xiv) (4mks) xv) From Genesis chapter 3 - 11, explain the nature and result (consequences) of sin. (5mks)

ısabokemicah@gmail.com
xvi) Give five characteristics of a good covenant. (5mks)
xvii) Outline five ways in which Abraham demonstrated his faith in God. (5mks)
xviii) Differentiate between the first and the second accounts of creation. (5mks)
SET 1 HOLIDAY ASSIGNMENT
NAME: CLASS: ADM NO

INSTRUCTIONS TO CANDIDATES

i) Answer all questions in spaces provided

xix) t)	Define the following terms Data	(6mks)
u)	Information	
v)	Artificial intelligence	
xx) Sta	ate any five measures in the computer Lab meant to protect computers.	(5mks)
 xxi) 	Explain four characteristics of computers	(8mks)
 xxii) 	State and explain 2 classes of computer based on purpose	 (4mks)
xxiii) ac	Give 3 characteristics of each of the following First generation computers	(6mks)
ad)Third generation computers	

isabokemicah@gmail.com xxiv) Define the term 'computer laboratory' (2mks) Explain why water and dust particles are harmful to a computer (2mks) xxvi) Identify three facilities that will ensure proper ventilation in computer room (3mks) xxvii) List down 2 functions of the uninterruptible Power Supply (UPS) (2mks) xxviii) Give and explain two types of computer booting (4mks) (4mks) xxix) State four benefits of using a computer in a school store. Differentiate between a digital and Analog computers (4mks) XXX) xxxi) State and explain the four classes of computers according to physical size. (4mks)

isabokemicah@gmail.com xxxii) State five categories of computer keyboard keys (5mks) (10mks) xxxiii) Explain five areas where computers are used. xxxiv) Why is computer referred to as an electronic device (2mks) xxxv) Explain three components that make up a computer system xxxvi) Differentiate between the term computer and computer system (4mks) xxxvii) Explain three measures that are put in place to minimize dust in a computer laboratory (3mks) xxxviii) Define peripheral device and give two examples (4mks)

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xxxix) List three factors that might have been considered when computer laboratory.	setting aside the room fo
xl) a) What is a mouse?	(1mk)
b) Describe the following mouse actions i) Double click	(6mks)
ii) Right click	
iii) Drag and drop	
c) Explain how a cordless mouse works	(2mks)
SET 1 HOLIDAY ASSIGNM	<u>1ENT</u>
FORM ONE NAMECLASS SECTION A (40 MARKS)	
Define the following terms as applied in business studies (4mks) a)Accounting	
b)Production	

isabokemicah@gmail.com d)Human wants..... 2.State five challenges encountered in the satisfaction of human wants (5mks) 3. State four reasons as to why a poorly laid out business structure is likely to lead to failure of a business (4mks) 4. a)Differentiate between generic and enterprise competition (2mks) b) Classify each of the following into generic or enterprise competition (3mks) ACTIVITY FORM OF COMPETITION A coffee seller competing with a tea seller A television station competing with a radio station in enterpreneuring customers Kenya Literature Bureu competing with longhorn publishers in book selling 5. A) Differentiate between consumer goods and capital goods. Give an example in each case. (4mks) b) Define the term opportunity cost (2mks)

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c) Complete the table b	elow (4mks)	
Activity	· ,	Form of utility
Delivering milk to a cu	stomer	
Making uniform to a s		_
Keeping savings in a l		
Selling books to a stud		
6. State four componer	nts of business studies (4	mks)
7.List down four factors	s of production and the r	ward for each (4mks)
8. Identify by use of a ti	ck (√) whether the follow	ing resources are renewable or non renewable
Resource	Renewable	Non- renewable
Wood		
Natural gas		
Soda ash		
Aluminium		
9. State six characteris	SECTION tics of labour as a factor	B (30MKS) of production (6mks)
10.Differentiate between	 en division of labour and :	specialization (4mks)

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11.Discuss five categories of goods and services produced in an economy (10mks)
12.a)Name two categories of tertiary level of production (2mks)
b)State five characteristics of economic resources(5mks)
c)Name three external environments likely to affect operations of a business (3mks)
SET 1 HOLIDAY ASSIGNMENT
Name: Adm no

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TIME: 2 HOURS

INSTRUCTIONS TO CANDIDATES:

- i. Answer ALL the questions
- ii. Answers should be written in the spaces provided

s)	Give four aspects that entails agriculture as a science (2mks)
.\	
t)	Name three branches of horticultural farming. (3mrks)
u)	Outline four ways in which HIV/AIDS and general health influence agricultural production (2mks)
v)	State two ways in which transport and communication influence the level of agricultural production. (2mks)
w)	List three biotic factors that influence agriculture negatively (3marks)
x)	State four properties of sandy soil. (2mks)

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Differentiate between extensive farming and intensive farming (2mks)
State two advantages of large scale farming (1mk)
Outline four advantages of practicing mixed farming (4mks)
 Give four characteristics of shifting cultivation (4mks)
(a) What is organic farming? (1mk)
(b) State four reasons why farmers are encouraged to practice organic farming

ad)	State the roles of agriculture in the economy of Kenya (6mks)
	st four aspects of rainfall that affect agricultural production in Kenya lmks)
	tate four ways in which temperature affects agricultural production lmks)
	a) How does light intensity affect crop production? mk)
	b) Give five ways in which light intensity in a crop field can be increased.
	escribe four ways in which chemical processes influence soil formation

(4r 	nks)
	Itline four factors that influence soil formation mks)
	e diagram below illustration an investigation on property of soil using samples labeled and L
	J K
f)	If the level of water drained into the test tubes were observed after two hours, name the property of soil being investigated (1mk)
g)	What is the relationship between this property of soil and the size of soil particles (1mk)

h)	Which soil sample will be suitable for growing paddy rice? (1mk)
i)	Name the type of soil labeled
	(3mks)
	J
	L
K	
e) (3marks)	State three characteristics of soil J
19. Sta (5marks)	te five categories of farm tools and equipment

FOR MARKING SCHEMES

Call/Text/WhatsApp Mr Isaboke 0705525657