Student Name	Adm No		
School	Class	Date	

312/2 GEOGRAPY PAPER 2 TERM ONE 2022 TIME: 2 3/4 Hours



## CEKENAS END OF TERM ONE EXAM-2022 FORM FOUR

Kenya Certificate of Secondary Education. (K.C.S.E)

312/2 GEOGRAPY PAPER 2 FERM ONE 2022

### **INSTRUCTION**

- a.) Write your name and index number
- b.) Sign and write the date of examination in the space provided above
- c.) This paper consists of two section A and B
- d.) Answer all section in the section A
- e.) Answer question 6 and any other two questions from section B
- f.) Answers must be written in the spaces provided the end of question 10
- g.) This paper consists of 12 pages
- h.) Candidates must check all the Questions to ascertain that all pages are printed as indicated and no question is missing
- (i) Candidates should answer all questions in English

SECTION	QUESTION	MAXIMUM SCORE	CANDIDATE SCORE
A	1-5	25	
В	6	25	
		25	
		25	
		TOTAL SCORE	

# SECTION A ANSWER ALL QUESTIONS IN THIS SECTION

1.	a)	Define the term human geography	(2mks)
	b.)	Give <u>three</u> subdivision of human Geography	(3 mks)
2	a.)	Name <u>two</u> counties in Kenya in Eastern highlands where tea is grown	(2mks)
	b.)	State three economic problems experienced by small scale tea famers in Kenya	(3mks)
3.	a)	What is mixed farming	(2mks)
	b.)	Give three physical condition that favors wheat cultivation in Kenya	(3mks)
4.	a)	Name the river along which Bunyala swamp is found in Kenya	(1mk)
	b.)	State <b>four</b> physical problem facing irrigation farming in Kenya	(4mks)
5.	a)	What is energy crisis	(2mks)
	b.)	Give <u>three</u> limitations of using solar energy	(3mks)

### ANSWER QUESTION 6 AND ANY OTHER TWO QUESTIONS FROM THIS SECTION

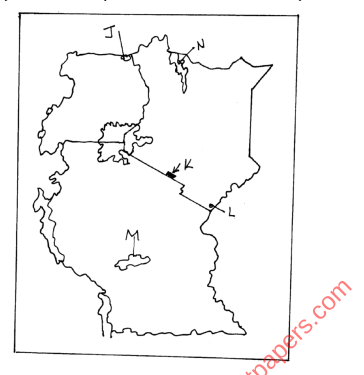
6.a) The table below shows beef producttion in varies counties in Kenya in metric tonnes(000) between 2018 and 2020. Use it to answer the questions that follows.

County	2018	2019	-2020
Baringo	320	340	340
Marsabit	360	360	380
Kajiado	340	320	360
Tana river	380	380	400

	i)	Identify the counties that had the highest beef production within the period	(1mk)
	ii.)	Name type of cattle breed reared by pastoralists in Kenya	(2mks)
	b.i)	Using the scale of 1 cm representing 100,000 metric. Draw a comparative bar gra	ph to
		represent the above data	(7mks)
	ii.)	Explain three measures that have been taken by the government of Kenya to improve	rove beef
		farming	(6mks)
	iii.)	Outlines three ways in which the market of animals is done by the nomadic pasto	ralists in
		Kenya	(3mks)
	c.)	Explain three environmental conditions that favor commercial beef farming in A	rgentina
			(6mks)
7.)	a)	Name <u>two</u> types of placer mining	(2mks)
	ii.)	Describe the processing of gold in South Africa	(6mks)
	iii.)	Give any three uses of gold in South Africa	(3mks)
	b.)	Explain how the following factors influence exploitation of minerals	
	i.)	Value of the mineral	(2mks)
	ii.)	Quality of the ore	(2mks)
	iii.)	Mining method	(2mks)
	c.)	Explain <b>four</b> effects of open cast mining on the environment	(8mks)
8.	a.i)	Distinguish between domestic and international tourism	(2mks)
	ii.)	State three effects of human encroachment in to wildlife habitats	(3mks)

©CEKENA 2022 FORM FOUR GEOGRAPHY 2 312/2 Turn Over

b.) Study the map of East Africa provided and use to answer the questions that follows



Name

The national parks labeled J,K and N (3mks) (i)

J –

K –

N -

ii) The game reserve named L (1mk)

L-

Give **four** measures that Kenyans should take in order to attract more tourism c.) (4mks)

Explain **four** factors why **Switzerland** receives more tourists than Kenya d.) (8mks)

e. (i.) Students of Narok high school intend to visit Maasai Mara game reserve

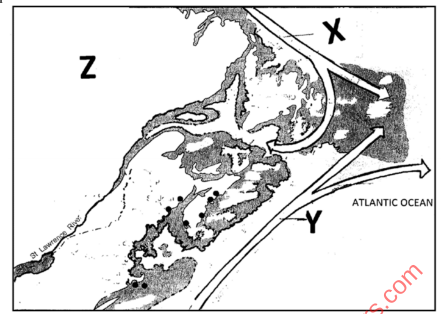
Outline **two** objectives for their study (i) (2mks)

ii) Give any two unique human activities they are likely to come across which is not in national park (2mks)

Define the term fisheries 9. (2mks) a.i)

Give **two** factors that favors the growth of planktons ii.) (2mks)

©CEKENA 2022 **FORM FOUR GEOGRAPHY** 3 312/2 Turn Over (b) The map below shows the North-West Atlantic fishing grounds. Study it and answer questions that follow.



Name ocean current named X and Y

(2mks)

(1mks)

- X Y –
- ii) Explain the way in which convergence of ocean current marked X and Y favors fishing in the North West Atlantic (4mks)
- (iii) Name the country marked Z
- (iv) Name <u>two</u> examples of fish caught in the North-West Atlantic fishing (2mks)
- c.) Explain <u>four</u> reason that discouraged East Africa from being a major producer of fish and fish products in the world (8mks)
- (d) State **four** measures that Kenyan Government has undertaken to conserve fisheries (4mks)
- 10. (a) Differentiate between forestry and forest (2mks)
  - (i) Give **two** softwood tree spices which grow in the forest in Kenya (2mks)
  - (ii) Give characteristics of planted forest in Kenya (3mks)
  - b.) Compare fishery in Kenya and in Canada under the following subheading
  - (i) Harvesting of trees (2mks)
  - (ii) Marketing of trees products (2mks)
  - c.) Explain four measures taken by Kenyan government to control human encroachment on forested areas (2mks)
  - d.) The students of Mugoiri girls are planning too carry out a field study in forestry on the slope of Mt. Kenya
  - (i) Give <u>three</u> reasons why it would be necessary to sample part of the forest for the study (3mks)
  - (ii) State <u>two</u> ways in which their findings would be useful to the community living near the forest (2mks)

©CEKENA 2022 FORM FOUR GEOGRAPHY 4 312/2 Turn Over

Se its minimum to the second of the second o
jis
otalist.
Oto.
KOLKIGO

©CEKENA 2022 FORM FOUR GEOGRAPHY 5 312/2 Turn Over

o katris ist munitred kessel as the second
S S S S S S S S S S S S S S S S S S S
and the same of th
ist.
S
art
O T
to the state of th
*O

©CEKENA 2022 FORM FOUR GEOGRAPHY 6 312/2 Turn Over

o katris ist munitred kessel as the second
S S S S S S S S S S S S S S S S S S S
and the same of th
ist.
S
art
O T
to the state of th
*O

©CEKENA 2022 FORM FOUR GEOGRAPHY 7 312/2 Turn Over

o katris ist munitred kessel as the second
S S S S S S S S S S S S S S S S S S S
and the same of th
ist.
S
art
O T
to the state of th
*O

©CEKENA 2022 FORM FOUR GEOGRAPHY 8 312/2 Turn Over

o katris ist munitred kessel as the second
S S S S S S S S S S S S S S S S S S S
and the same of th
ist.
S
art
O T
to the state of th
*O

©CEKENA 2022 FORM FOUR GEOGRAPHY 9 312/2 Turn Over

o katris ist munities de se la secondición de la contraction de la
~0°
······································
<i>d</i> , <i>i</i> , .
0,1
<u>Q</u>
, τ <sub>ι</sub> το του του του του του του του του του
for the solution of the soluti
ÇO'
***************************************

©CEKENA 2022 FORM FOUR GEOGRAPHY 10 312/2 Turn Over

······································
(CSO)
60k
N. P. C.
To the state of th
:5
5
ATT
© Color
r.co

©CEKENA 2022 FORM FOUR GEOGRAPHY 11 312/2 Turn Over

-1 <sup>1</sup>
<u>o</u>
Z.
······································
······································
-8/C50X
Cook Cook
"ilegkesex
muticopies of
Munitiegh Co.
; St. minite except
is numinoeks.
is minited to the state of the
oties minited for the state of
ekaris in minitre ek csex
o Native in the state of the st
Koo otalieza minite a se con con contra minite a se con contra minite a se con contra minite a se contra min
or the experience of the control of
to the otorist minimites of
to state of the st
Not the state of t
to Hee evalue
Not the otalic state of the sta
Status is in the state of the s
oraties is in the second
Name of State of Stat
ig the early state of the control of
, of the solution of the solut

### THIS IS THE LAST PRINTED PAGE!

©CEKENA 2022 FORM FOUR GEOGRAPHY 12 312/2 Turn Over