NAME	.ADMISSION NUMBER
443/1	
AGRICULTURE	
TIME:2 HOURS	

KENYA CERTIFICATE OF SECONDARY EDUCATION (K.C.S.E.)

**AGRICULTURE** 

TIME 2HOURS

## **INSTRUCTIONS TO CANDIDATES.**

- Write your name and admission number in the spaces provided.
- Answer all questions in the spaces provided.
- This question paper consists of three sections A, B and C.
- Answer all the questions in sections A and B any two questions from section c.
- Answers should be written in the spaces provided.

For Examiner's use only

Section	Question	Maximum score	Candidate,s
	* 60.		score
Α	<b>1</b> -24	30	
В	25-28	20	
C K		20	
in the second of		20	
	Total score	90	

This paper consists of 12 printed pages.

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

## **SECTION** A(Answer all the questions)

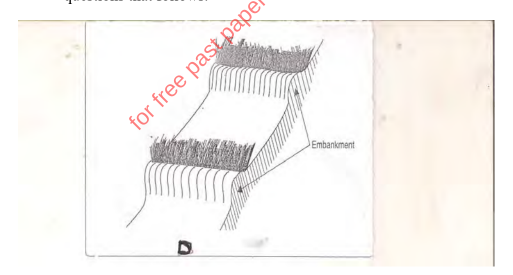
1.	Define the term Agriculture.	1mk
2. i	Give the meaning of the following terms as used in Agricultural Production.  Olericulture	1½mks
i	i. Pomoculture	
i	ii. Floriculture	
3.	State <b>four</b> advantages of mixed farming.	2mks
	S <sub>S</sub> .	
		• • • • • • • • • • • • • • • • • • • •
4.	State <b>four</b> importance of Agriculture.	2mks
5.	Give <b>four</b> ways in which Health influence Agricultural production.	 2mks
	KO Z	
6.	State <b>three</b> negative effects of wind in crop production.	1½mks
		•••••
7.	State <b>four</b> aspects of rainfall that influence agricultural production.	2mks

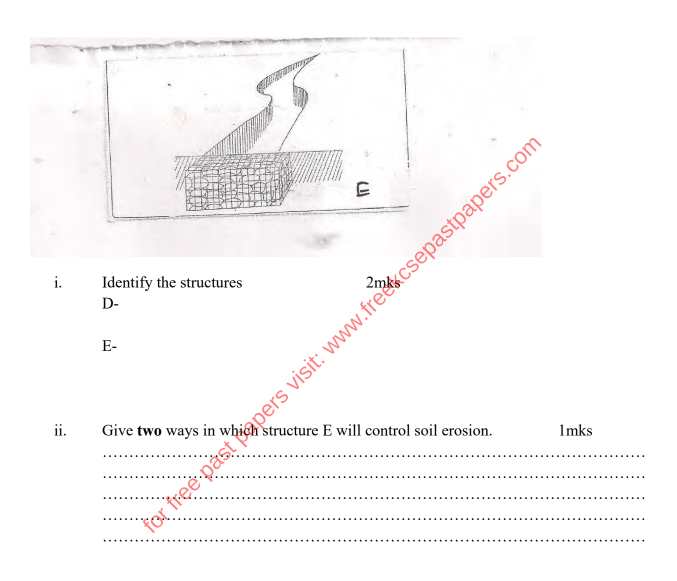
. Diff	erentiate between the following terms.	3mks
i.	Soil in "situ" and soil in deposition.	
		• • • • • • • • • • • • • • • • • • • •
		• • • • • • • • • • • • • • • • • • • •
ii.	Soil structure and soil texture	
		• • • • • • • • • • • • • • • • • • • •
:::	Mind manning and mind family a	• • • • • • • • • • • • • • • • • • • •
111.	Mixed cropping and mixed farming.	
. Give	e <b>two</b> reasons why burning is discouraged as a method of clearing land	(1mlz)
. Give		
•••••		
•••••		
	three tertially energians that are corried out to the form	1½mks
	e three tertially operations that are carried out in the farm.	
••••		
••••	in the second se	
 1 Give	e three importance of carrying out minimum tillage	1½mks
••••		
 2 State	Serve in a contrary of ducing a coin A aniquety ma	
z. State	e four importance of drainage in Agriculture	2mks
••••		
••••		
••••		
••••		
		11/ 1
3. G1V6	e three reasons as to why green manure is not commonly used.	1½mks
••••		• • • • • • • • • • • • • • • • • • • •
••••		• • • • • • • • • • • • • • • • • • • •
••••		
• • • • •		

14.	State three basic concept of economics.	1½mks
15.	State <b>four</b> roles of Nitrogen in plants.2mks	••••••
		•••••
		• • • • • • • • • •
16.	Outline three characteristics of Nitrogenous fertilizers.	1½mks
		• • • • • • • • • • • • • • • • • • • •
	*080°	
17.	State <b>three</b> importances of testing soil.1½mks	•••••
	- w	
18	Give <b>two</b> areas to be avoided when carrying out soil sampling.	 1mk
10.		
	00°	•••••
19.	The following is a diagram of a certain crop. Study it carefully and answer the que that follow.	estions
	A A	
	B STATE OF THE STA	

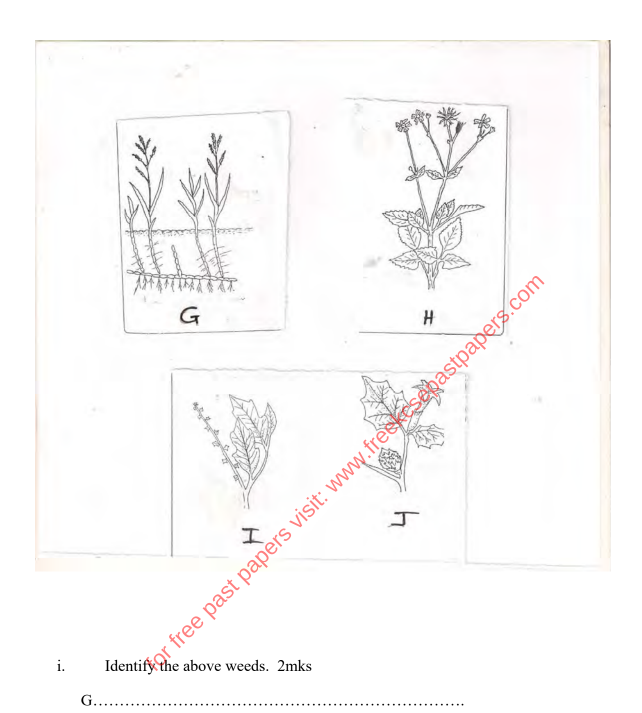
I.	Identify the crop	1mk
II.	Label the parts labeled A ,B and C.	1½mks
	B	
	C	
III.	Why is the part labeled A more preferred when propagating the above crop.	1mk
IV.	State <b>four</b> factors to be considered when selecting materials for planting.	2mks
		•••••
		•••••
	300	
	Service Control of the Control of th	
V.	State four factors which determine the depth of planting.	2mks
	ning!	
	jė <sup>į</sup> ti.	•••••
	5,6	
20. T	he following is a pruned prop. Study it carefully and answer the questions that f	
	Corfie Past Po	

i.	Identify the method of pruning. 1mk	
ii.	Give <b>four</b> disadvantages of using the above method of pruning.	2mks
iii.	Apart from the above give any other method of pruning coffee.	1mk
iv.	State <b>four</b> factors which determine the time of harvesting crops	2mks
	Lily Me	
	ne following are soil erosion control structures .Study the diagrams a testions that follows.	nd answer the





22. The following are diagrams of common weeds in Kenya.



	Identify the above weeds.	
•	T 1 ( ) ( ) 1 1 1	<b>^</b> 1
1	Idontity the cheric weeds	21m  za
1.	TUCHLI WILL ADOVE WEEDS.	Z.111K.S

G	
Н	
I	
J	

ii.	What is the economic importance of weed	1½mks
	G	
		I

	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •
	J			
		•	SECTION C.	
	(Answer any TWO que			
. De	scribe the tomato produ			heading.
	Ecological requirement		_	Č
b.	Transplanting	5mks		eks
			• • • • • • • • • • • • • • • • • • • •	., <u>sil</u>
				······································
		• • • • • • • • • • • • • • • • • • • •	G	
			W	
		· · · · · · · · · · · · · · · · · · ·	•	
		5		
c.	Field practices	5mks		
	x Q			
• • • • • •				
	© \			
	160			
• • • • • •				
• • • • • • • • • • • • • • • • • • • •				
•••••	•••••			
	Diseases and their cont	rol.	4mks	
d.				
d. 		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
d. 			• • • • • • • • • • • • • • • • • • • •	
d. 				

	• • • •			
	e.	Harvesting	3mks	
		•••••		
			•••••	
				of.
24.	(a)	Describe the nurse	ery management practices.	6mks
		•••••	•••••	A STATE OF THE PARTY OF THE PAR
			ج (	<del>,</del>
			YC.	
			· · · · · · · · · · · · · · · · · · ·	
		•••••		
	• • • •	••••••	Q	
	••••	•	8	
	••••			
	(b)	Outline five object	ctives of land reform.	5mks

(c) State	and explain five f	actors which det	ermine the effect	iveness of a herbi	cide. 5mks
•••••		•••••			•••••
•••••	• • • • • • • • • • • • • • • • • • • •				
•••••	• • • • • • • • • • • • • • • • • • • •				
		• • • • • • • • • • • • • • • • • • • •		6	
				50	
(d) State	four precaution n	neasures that one	e should take who	en using any chem	nical in the
farm.	4mks		"66XC2		
•••••	• • • • • • • • • • • • • • • • • • • •		7.		
•••••	• • • • • • • • • • • • • • • • • • • •				
•••••				• • • • • • • • • • • • • • • • • • • •	
•••••		<i>i</i> .e:			
•••••	• • • • • • • • • • • • • • • • • • • •	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
		<u> </u>			
•••••	······	•••••		•••••	•••••
25. (a) State	five advantages o	f landlordism an	d tenancy system	of land tenure. 5	mks
•••••		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••••
•••••		• • • • • • • • • • • • • • • • • • • •			•••••
•••••		• • • • • • • • • • • • • • • • • • • •		•••••	•••••
•••••		•••••		•••••	•••••
•••••		•••••			•••••
•••••	• • • • • • • • • • • • • • • • • • • •				
(b) State	e and explain <b>five</b>	factors which de	termine the space	ing of any crop.	5mks

(c) State and explain <b>five</b> cultural methods of controlling soil erosion. (10mks)
CSER PORT OF THE PROPERTY OF T
Mest Car
and a
en e