KCSE AGRICULTURE 2020/2021 MOCKS

KCSE PREDICTOR MOCK 1 PAPER I TIME 2 HOURS SECTION SECTION A (30MKS)

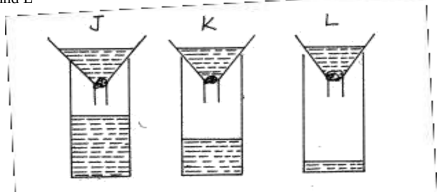
1. What is nomadic pastoralism as a method of farming?	$(^{1}/_{2})$
2. State two reasons why it is necessary to cultivate land before planting(1n	nk)
3. Give two reasons why leguminous plants are prefered for green manure	(1mk)
4. State two methods of increasing soil PH	(1mk)
5. State two effects of pests in crop production	(1mk)
6. Give two forms in which nappier grass may be used to feed livestock	(1mk)
7. List three signs shown by crops when nitrogen is deficient in the soil	(1mk)
8. State four factors that determine the choice of an irrigation system to use	in a farm (2mks)
9. Give four advantages of using zero grazing system	(2mks)
10. State four factors considered in selection of planting materials	(2mks)
11. State four factors that determine the quality of grass hay	(2mks)
12. Give four roles of trees in soil and water conservation	(2mks)
13. State the importance of each of the following in a farm	(1mk)
a) Strip cup	
b) Ball pen hammer	
14. State two cultural weed control measures in maize plantation	(1mk)
15. Give four factors that determine the method of fertilizer application	(2mks)
16. Give four ways of harvesting water in the farm	(2mks)
17. State four advantages of crop rotation practice in a farm	(2mks)
18. State four factors that affects the efficiency of psetcides	(2mks)
19. Explain two ways monocropping leads to soil infertility	(2mks)
20. Name four farming practices farmers can use to achieve minimum tillage	(2mks)
SECTION B (20 MKS)	

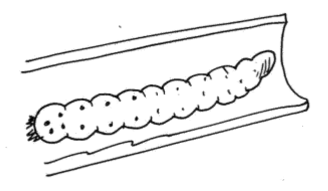
21. A) A farmer in Kabondo was advised to apply 80~kg of nitrogen to his maize plantation during top dressing. The fertilizer available was calcium ammonium nitrate (20%~N). Calculate the amount of this fertilizer in kilograms the farmer should purchase (2mks)

B. At what stage should the farmer top dress his maize crop

C. State three applications practices the farmer should consider to maximize the use fertilizer by the crop for top dressing (3mks)

22. The diagram below illustration an investigation on property of soil using samples labeled J,K and L





The diagram above shows a pest in production of cereal crops ,use it to answer the question below.

- a. Identify the pest
- b. Give two damages caused by the pest indentified in (a) above
- c. Give two control measures of the pest above (1mk)
- d. Give four reasons why pest control practices should be effectively implemented in a farm.(2mks)

SECTION C

BECTION	
24. A. Explain six cultural methods of controlling crop diseases	(12mks)
B. Describe the effects of land fragmentation and subdivision	(8mks)
25. a. Explain how five factors leads to loss of soil fertility	(10mks)
b. Explain five ways by which farmers minimizes grain loses in stores	(10mks)
26. a. Explain three reasons for pruning coffee	(3mks)
b. Discuss the production of kales under the following sub headings	(12mks)
 Transplanting 	
Weed control	

Pests and diseases

c. State five factors that would influence soil erosion (5mks)

PAPER 2

SECTION A (30 Marks)

Answer all the questions in this section in the spaces provided.

1 State four ways of controlling tsetse flies.	(2mks)
2 Name four breeds of dairy goats.	(2mks)
3 Give four characteristics of a good vaccine.	(2mks)
4 State four advantages of outbreeding in livestock production.	(2mks)
5 Give four factors that affect the quality of honey.	(2mks
6 Outline three functions of calcium in the body of a dairy cow.	$(1 \frac{1}{2} \text{ mks})$
7 List four cattle diseases caused by virus.	(2mks)

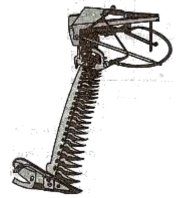
8 State the function of each of the following.

(a) Plumb bob	(mk)
(b) Drenching gun	(½ mk)
(c) Garden trowel	(½ mk)
(d) Pipe wrench	(½ mk)
9 State two reasons for seasoning timber before use.	(1mk)
10 State four reasons for culling a breeding boar.	(2mks)
11 State four uses of lubrication system in a tractor.	(2mks)
12 Give four observations on the behavior of chicks which would indicate that the temperature	re in the
brooder is too high.	(2mks)
13 State four ways of stimulating milk let – down in a dairy cow.	(2mks)
14 State four measures that should be taken to control brucellosis in cattle.	(2mks)
15 Give four conditions that would encourage hens to eat eggs in poultry production.	(2mks)
16 State four advantages of a hedge fence in a farm.	(2mks

SECTION B (20 Marks)

Answer all questions in the spaces provided

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



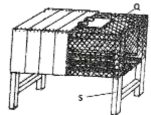
(a) Identify the implement illustrated in the diagram. (1mk)

(b) What is the method of power transmission for operating implements? (1mk)

(c) State the use of the implement. (1mk)

(d) Give two maintenance practices for implement **A**. (2mks)

18 Below is a diagram of a rabbit hutch. Use the diagram to answer the questions that follow.



(a) How should the materials used for constructing parts Q and S be treated to last long?

(b) Name the appropriate tools that should be used to cut the materials for constructing parts **Q**.

(c) Give two reasons for raising the rabbit hutch above the ground level. (1mk) 19 Below is an illustration of an internal parasite in livestock



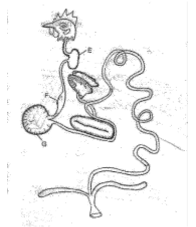
(a) Identify the parasite.

(b) Name one final host for the parasite. (1mk)

(c) Name the intermediate host for the parasite. (1mk)

(d) State two control measures of the parasite. (2mks)

20 The illustration below represents the digestive system of poultry. Study the illustration carefully and answer questions that follow.



(a) Name the parts labeled **E**, **F** and **G**.

(b) State two ways in which the part labeled **G** is adapted to its function. (2mks)

SECTION C (40 Marks)

Answer any two questions from this section in the spaces provided.

21 (a) Name the strokes in a four stroke cycle engine and describe how each operates. (12mks)

(b) Describe four physical characteristics that a poultry farmer would use to identify poor layers from a flock of hens. (8mks)

22 (a) Describe the disease milk fever under the following sub headings:

(i) Animals affected	(2mks)
(ii) Symptoms	(5mks)
(iii) Control measures	(3mks)
b) Describe five calf management practices carried out immediately after parturition.	(5mks)
c) Outline five qualities of eggs for marketing.	(5mks)
23 (a) State and explain five harmful effects of parasites in livestock.	(10mks)
b) Describe any five parts and functions of a Zero grazing unit.	(10mks)

KCSE PREDICTOR MOCK 2 PAPER I TIME 2 HOURS SECTION

SECTION A (30MKS)

Answer all questions from this section

- 1. What do the following terms mean? $(1 \frac{1}{2} \text{ mks})$
 - a) Gross domestic product (G.D.P)
 - b) Gross national income (GNI)
 - c) Per capita income
 - 2 a) What does the term opportunity cost in farming mean? (1mk)
 - b) State two situations when opportunity cost is nil or zero (2mks)
 - List four advantages of individual owner tenure system
 State two ways to show how check dams reduce soils erosion
 Identify four soil constituents.
 Mention four ways of classifying herbicides
 (2mks)
 (2mks)
 - 7 (a) List two ways of controlling smut disease in the field. (1mk)
 - (b) Name any two pests that attack bean pods in the field (1mk

- 8. What four factors should a farmer consider for effective control of pests in the field (2mks
 - 9. Mr. Wotsula Applied 150kg N.P.K 25:20:15 to his one hectare of groundnuts in his Kakamega

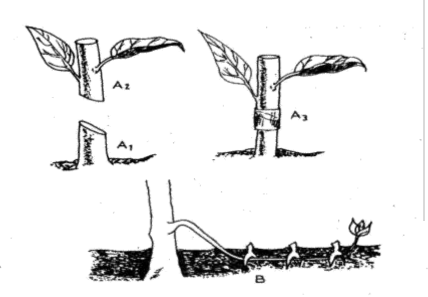
farm. Calculate how many kilograms of each of the fertilizer element he applied. (3mks)

- 10.State five marketing functions (2 ½mks)
- 11. State five functions of cooperative societies (2½ mks)
- 12. List three characteristics of green manure crops (1 ½ mks)
- 13. Name three types of water pumps to be used on the farm. (1 ½ mks)
- 14. Name four species of trees commonly used in agroforestry (2mks)
- 15. List four factors that determine the competitive ability of weeds (2 mks)

SECTION B: (20 MARKS)

Answer all questions in this section

16. The diagrams labeled A₁, A₂, A₃, and B below illustrate materials and methods of vegetative propagation. Study them and answer the questions that follow.



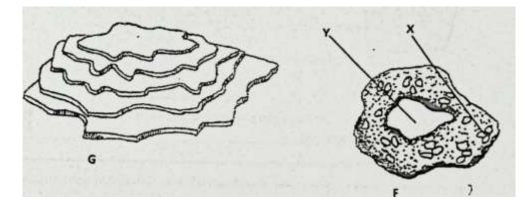
(a) Name the parts labeled A₁, and A₂

(2 mks)

(b) Name the methods of propagation illustrated in diagrams A₃ and B

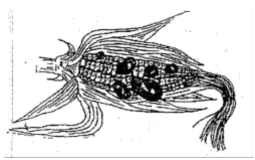
(2 mks)

17. The diagram below illustrates some soil structures. Study it and answer the questions that follow.



- a) Identify the soil structures F and G (2mks)
- b) Name the parts labeled X and Y in diagram F (1mk)

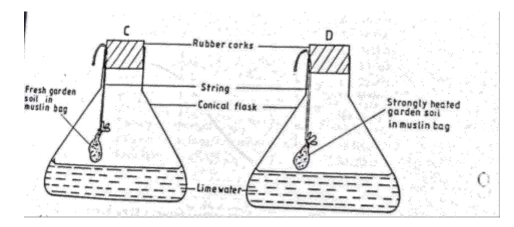
- c) Sate two ways through which structure G influences crop production (2mks)
 - 18. Below is an illustration of a maize cob attacked by smut disease. Study it carefully and answer the questions that follow:



- a) Beside what is visible on the maize cob, state two other symptoms of the disease (2mks)
- b) State three control measures of the above disease.

(3mks)

19. The diagram below shows a set up used to study an aspect of soil. The set up was left undisturbed for five hours. Study it and answer the questions that follow.



- a) What was the aim of the experiment? (1mk)
- b) State one observation that was made in each of the flasks labelled C and D (2mks)
- c) Give a reason for your answer in (b) above (2mks)
- d) Apart from the aspect under the study above, state any other soil component that could be studied (1mk)

SECTION C: (40 MARKS)

Answer any TWO questions from this section

20. The following table shows an illustration of production of maize (in tons) using various levels of inputs.

Units of variable input (Man hours)	Total output of maize (Tons)	Marginal Product	Average product
0	0		
1	6		
2	18		
3	33		
4	40		
5	45		
6	48		
7	48		
8	40		

- a) Work out the marginal product and average product and fill in the table (9mks)
- b) On the same graph paper, plot the graph showing total output, marginal product and average product against variable input (8mks)
- c) On the graph draw lines to show the following zones (3mks)

- i) Increasing return production function
- ii) Decreasing return Production function
- iii) Diminishing return production function
- 21(a) Outline five benefits of trees and shrubs to the economic wellbeing of Kenyans (5mks)
- b) Explain 7 ways on how farmers overcome risks and uncertainties in a farming business (7mks)
- c) Explain the factors that influence the type of irrigation to be used in a farm (8 mks)
- 22 (a) State the principles involved in planning a crop rotation programme.(6mks)
 - (b) Discuss the production of maize under the following subheadingsMaize I Seedbed preparation (2mks)
 - ii) Planting (2mks)
 - iii) Weed control (2mks)
 - iv) Field management practices (2mks)
 - v) Pests control (2mks)
 - vi) Disease control (2mks)
 - vii) Harvesting (2mks)

KCSE PREDICTOR MOCK 3 PAPER I TIME 2 HOURS SECTION SECTION A (30MKS) SECTION A (30 MRKS)

- 1. Differentiate between olericulture and pomoculture as used in crop production .(1mrk)
- 2. Give four method of farming (2mrks)
- 3. Give two examples for each of the following types of cost incurred in broiler production .
- a) Variable cost (2 marks)
- b) fixed cost (2 marks)
- 4. Give **four** advantages of crop rotation .(2mrk)
- 5. State **four** factors that that should be considered when classifying crop pest (2mrks)
- 6.a) Name four pieces of information contained in a land title deed (2mks
- b) Name two forms of collective land tenure system. (1mk
- 7. List **four** post harvest practices that are carried out in maize production (2mks
- 8. What is opportunity cost? (1/2 mk)
- 9. Outline **four** ways of improving lab our productivity (2mks
- 10. State **four** factors that can affect the efficiency of pesticides (2mks
- 11 List **four** sites on which agro forestry trees can be established on a farm. (2mks
- 12. Give **four** advantages of using seeds over vegetative materials. (2 mks)
- 13.State **four** features that should be considered when choosing water pipes for use on the farm. (2 mks)
- 14. Give three reasons why primary cultivation should be done early before the onset of the rains (1 ½)
- 15. Give **four** suitable characteristics of plants used as green manure. (2mks

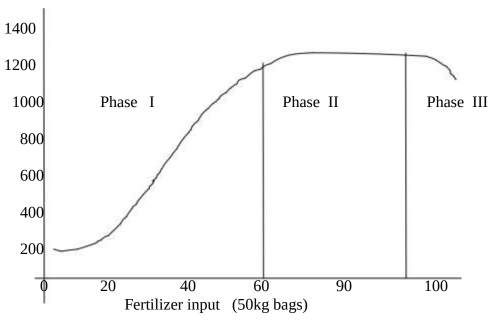
SECTION B: (20 marks) Answer all the questions in the section in the spaces provided.

16. The diagram below shows a pest and the damaged crop study it and answer the questions that follow.

a) Identify the pest illustrated above	(1mk
b) Explain two ways of controlling the pest	(2mks
c) State two ways in which the pest economically imp	ortant. (2mks)
17. a) Distinguish between straight and compound fertilizeb) A farmer applied 200kg of C A N (20%N) per hectare Nitrogen applied on his 5 hectare crop. Show your w	maize crop. Calculate the amount of
18The diagram below shows a maize cob attacked by a complete following questions. a) Identify the disease	vertain disease. Study it and then answer the
b) Name two causal organism of the disease.	(1 Mk)
c) State three cultural methods of controlling the dise	ase. (3 Mks)

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19. Below is a graphical representation of a law in agricultural economics. Study the graph carefully and answer the questions that follow.



- a) State the law illustrated by the graph (2mk
- b) Explain how each additional unit of fertilizer input relates to the total output of maize in **phases II and III**.(2 mks

Phase II

Phase III (1mk

c) State the importance of the law identified in (I) above to the maize farmer (1mk

SECTION C (40MARKS) Answer any two questions in this section in the spaces provided

20a) Explain **five** factors that should be considered in farm planning. (10 Mks)

- b) Describe transplanting of tomatoes seedling. (10 Mks)
- 21Describe paddy rice production under the following sub-headings.
 - i) Land preparation (2 Mks)
 - ii) Water control (2 Mks)
 - iii) Fertilizer application (2 Mks)
 - iv) Weed control (2 Mks) b) Explain how each of the properties of rainfall and light influence crop production.
 - i) Rainfall (8 Mks)
 - ii) Light
- c) Explain **four** factors that should be considered when sitting a vegetable nursery. (4mks)
- 22a) Describe **six** advantages of rotational grazing (6mrks)
- b)Explain **eight** ways in which soil fertility can be maintained (8mrks)
- c) Explain **six** reasons for pruning coffee.(6mrks)

PAPER 2 SECTION A

ANSWER ALL THE QUESTIONS IN THIS SECTION IN THE SPACES PROVIDED

•	Name two dairy go	at breeds found in Kenya.	(1 Mk)
	Outline four reason	ns for maintaining farm tools and equip	·
	Outline two predisp	posing factors of foot rot.	(1 Mk)
•••	Name two rules tha	t should be observed when milking.	(1 Mks)
		of a worker bee in a colony of bees.	(1 Mks)
	Outline two duties of the control	of a worker bee in a colony of bees. w fill in the blanks to show the term use.	(1 Mks)
	Outline two duties of the following an	of a worker bee in a colony of bees. w fill in the blanks to show the term use.	(1 Mks)d to refer to parturition and young one
	Outline two duties of the following and Cattle	of a worker bee in a colony of bees. w fill in the blanks to show the term used imals.	(1 Mks) d to refer to parturition and young one (2 Mks)
	Outline two duties of the following an Type of anims	of a worker bee in a colony of bees. w fill in the blanks to show the term used imals. al Act of parturition	d to refer to parturition and young one (2 Mks) Term to refer to the young one
	Study the table below of the following and Cattle Goats	w fill in the blanks to show the term used imals. Calving	d to refer to parturition and young one (2 Mks) Term to refer to the young one
	Outline two duties of the following an Cattle Goats pig	w fill in the blanks to show the term used imals. Calving	(1 Mks) d to refer to parturition and young one (2 Mks) Term to refer to the young one Calf
-	Study the table below of the following and Cattle Goats pig State four harmful of the four harmful of th	of a worker bee in a colony of bees. w fill in the blanks to show the term use imals. al Act of parturition Calving effects of ticks.	(1 Mks) d to refer to parturition and young one (2 Mks) Term to refer to the young one Calf (2 Mks)

9. Name the most appropriate tools used in the following operations a) Removing metal chippings in file (1mrk)
c) Cutting wood along grains (1mrk)
c) Branding (1mrks)
10. State four characteristic of Boran cattle (2mrks)
11. Name three methods of out breeding in livestock production ((1 ½ marks)
12 .What do you understand by the following terms as used I animal production .
a) Caponisation (1mrk)
b) Bullock (1mrk)
c. Epistasis(1mrk)
13State four control measures of a liver fluke in livestock. (2 marks)
4What is "dry cow therapy" in dairy cattle management?
(1/2 mark)
12 WWW.KCSEPDF.CO.KE

15State four causes of stress in poultry. (2 marks)
16.Distinguish between mothering ability and prolificacy as used in livestock breeding.(1mks)
17 Name two sources of protein for livestock nutrition. (2 marks)
18State four signs of parturition shown by a in calf cow. (2 marks)
SECTION B (20 mks) ANSWER ALL THE QUESTIONS IN THIS SECTION 19The diagram below shows a certain practice carried out on pig
37 4 00 30
a) Identify the practice illustrated above (1mrk)
b) Draw another illustration depicting pig number 37(1mrk)
c) Name the tool used to carry out the practice illustrated above (1mrk)
13 WWW.KCSEPDF.CO.KE

d) State two other method of identifying piglet (2mrks)
i)
ii)
20. The diagrams below show some farm tools. study them and answer the question that follow.
A B C
tools: (2mus)
a) Name the tools.
(2 marks)
A
B
C
 W
b) State the functional differences between tools K and W. (1 mark)
c) What advantage does C have over A and B? (1 mark)
14 WWW.KCSEPDF.CO.KE

d) State one common maintenance practice carried out in tool C and W. (1 mark)			
21a) The diag Z.(2 marks)	ram below shows a structure of the udder of a cow. Name the part labeled W, X, Y and		
W			
X			
Υ			
Z			
b) What i	s milk let down (1 mrk)		
c) Name two l	hormones that control milk let down in dairy cow. (2 mrk)		
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22. Below is an illustration of a method of extracting honey from comb answer the question that follow.	s .Study the diagram and
	×
7-100000	w
	V
	,
/ same of heat	
d) Identify the above method of extracting honey (1mrk)	
u, radially are decreased of children group (radia)	
e) Give a reason why container x should not be heated directly (1n	nrk
f) Name the parts labeled w and y(2mrks)	
W	•••••
Y	honor (1 mm/s)
g) Besides the above method ,State one other method of extracting	(Tillik)
SECTION C (40 MKS)	
ANSWER ANY TWO QUESTIONS IN THIS SECTION	
in to the second of the second	
23(a) State five reasons why bees swarm. (5 marks)	
b) Describe five maintenance practices carried out on a tractor battery	. (5 marks)
c) Explain five factors considered when culling livestock. (5 M	Mks)
d. Explain five mechanical methods of controlling ticks.(5 mks)	
24a) Describe the process of egg formation in chicken up to the point o	f laying. (10 Mks)
b) State the differences between four stroke cycle and two stroke cycle	engine. (5 Mks)
c) Describe the process of digestion in rumen.	(5 Mks)
25. a) Describe trypanosomiasis disease under the following sub-heading	ngs.
i) Causal organism	(1 Mk)
ii) Animal attacked	(1 Mk)
iii) Five symptoms of attacked animals	(5 Mks)
iv) Three control measures	(3 Mks)
b) Control five control measures for cannibalism	(5 Mks)
(c) Explain five parts of a piggery unit (10mrks)	

KCSE PRE 443/1	EDICTOR MOCK 4	
AGRICUL	TURE	
	OURS SECTION	
	A (30MKS) the questions from this section in the spaces provided.	
	Give two characteristics of plantation farming.	(1mk)
2.	Name two chemical processes of weathering.	(1mk)
3.	State two advantages of organic farming.	(1mk)
4.	Outline two effects of soil organisms which benefit plant growth.	(1mk)
5.	Give two ways in which organic mulch help to conserve water in the soil.	(1mk)
6.	Give two types of labour records.	(1mk)
7.	Outline four ways in which land consolidation helps to improve farm management. (2mks)	
8.	State four importance of raising seedlings in a nursery bed. (2mks)	
9.	Give four ways of controlling weeds in a field of maize. (2mks)	
10.	. State three reasons for top dressing pasture.	(1 ¹ / ₂)
11.	. Give four reasons for training crops as a field practice	. (2mks)
12.	State three activities the farmer carries out on a store before storing grains. $(1^{1}/2mks)$	
13.	Give four desirable characteristics of certified seeds.	
14.	(2mks) (a) Outline two characteristics of nitrogenous fertilizers. (1mk)	
	(b) Give the forms in which the following elements are available to plants: (1mk)	
	(i) Phosphorous:	
15.	Give four factors that influence the choice of tools and equipment used in Primary cultivation.	(2mks)
16.	State four factors that contribute to competitive ability of weeds.	(2mks)
17. Define	the following terms as used in crop production.	
	(a) Trelishing(b) Stooking	(1mk) (1mk)
19. State fo	vo advantages of strip grazing our advantages of mixed pasture.	(1mk)
(2mks)		

SECTION B. (20 MARKS) Answer ALL questions in this section in the spaces provided

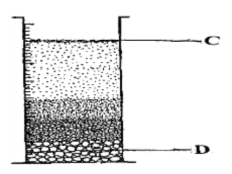
20. Study the diagram below and answer the questions that follow. The illustrations represent a method of crop propagation.



- (a) Name the crops (s) propagated by illustrations: (1mrk)
- (b) Give **three** factors that promote the rooting of illustration **A.**

(3mrks)

21. The diagram below illustrates an experiment using garden soil. Study it carefully and answer the question that follow.



- (a) What was the aim of the experiment? (1mrk)
- (b) Name the parts labeled **C** and **D**.

(2mrks)

(c) Name the property of soil being investigated.

(1mrk)

22. The illustration below shows a type of soil erosion. Study it carefully and answer the questions that follow.

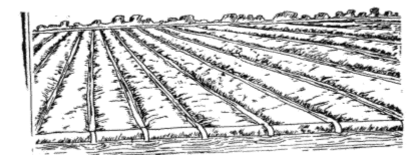
Identify the type of erosion illustrated.

(1mrk)

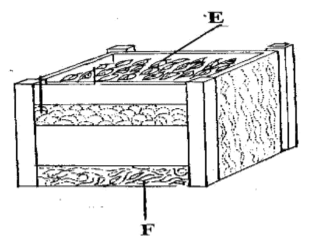
(a)

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- (b) Give **tw**o soil factors that influence the rate of soil erosion. (2mrks)
- (c) Name **one** agent of soil erosion. (1mrk)
- 23. The diagram below illustrate a method of irrigation carried out on the farm



- (i) Identify the type of irrigation shown above. (1mk)
- (ii) Name **two** advantages of the above method. (2mks)
- 24. The diagram below represent a method of manure preparation. Study it carefully and answer the questions that follow.



(a) Identify the type of manure being prepared.

- (1mrk)
- (b) Name the parts labeled \mathbf{E} and \mathbf{F} . (1mrk).
- (c) Give **three** disadvantages of manures. (3mrks)

SECTION C (40MARKS)

Answer any TWO question from the section in the spaces provided

25. (a) Give six precautions observed in pruning mature tea

(6 mks)

- (b) Describe the procedure followed when collecting a soil sample form the field for testing in the laboratory (6 mks)
- (c) Outline four advantages of intercropping crops

(4 mks)

(d) State four factors considered before selecting a farm enterprise.

(4 mks)

26. Describe the production of tomatoes under the following sub-headings:

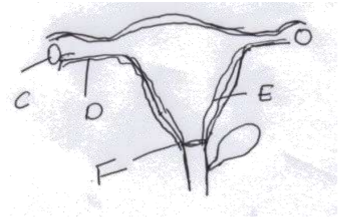
	i) Eco (5mks	-	requirements of tomato plants		
			and preparations ransplanting		(4mks) (7mks)
		iv) D	isease control		(4mks)
	27.	a)	State five factors that influence soil productivity.		(5mks)
		b) c)	State five qualities of mother plant used during grafting. Give two types of mulching materials.		(5mks) (2mks)
		d) e)	State four agricultural practices which pollute water. Describe precautions followed when harvesting coffee.		(4mks) (4mks
PAPE					
			ns in this section in the spaces provided.	(1 monte)	
1.			mel breed with two humps.	(1 mark)	
	t four d	isadvaı	ntages of animal drawn implements.	(2 marks)	
	• • • • • • • • • • • • • • • • • • • •				
3. Na			for each of the following livestock diseases.		
	/		fever		
		-	fever		
			miasiseep disease		
	*		considered when selecting a site for fish pond.		
				, ,	
5.List		npleme	nts that can be connected to the power take off shaft (P		
	• • • • • • • •			•	
			s of increasing the depth of penetration of a disc harrow.		
				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
			ls used in	(2 marks)	
` '			n thin wood	,	
			ner diameter of a circular object/surface		
			ets of metal		
(1V) I 1	gntenir	ig wire	s during fencing		
			d maintenance practices of masonry tools and equipmer	nt. (1 mark)	
			nosing factors of mastitis disease in cattle	() marka)	
		-	posing factors of mastitis disease in cattle.	(2 marks)	
ww.	.KCSEPD	F.CO.KE			

9. Outline four factors which would be considered when culling layers.	 (2 marks)	
10. Give three reasons for choosing corrugated iron sheets in roofing of farm sto		
11. What is the purpose of fixing a ring around nostrils of a bull.	(1 mark)	
12. State one use of each of the following parts found in a tractor. (a) Carburetor	(1 mark) ark)	
13. Name the mineral whose deficiency symptom is Grass tetany in livestock.	(½ mark)	
14. Give three post-milking activities in dairy cattle.	(1½ marks)	
15. Name two livestock diseases controlled by the same vaccine and name the	•••••	Vaccine
(ii)	(2 marks)	
Oxytocin	(½ mark)	
SECTION B (20 Marks) Answer all the questions from this section. 18.Diagram below show a plunge dip.		
a) Using a arrow on the diagram show the movement of cattle (1/2ma)		
b) State one use of parts A, B and C	(3marks)	

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State two precautions a farmer should take on dip to ensure e	
)	
). State two uses of the roof of the dip	(2marks)
)	
······	
)	
State three disadvantages of a plunge dip	(3marks)
19a) i) Identify the tools below	(1mark)
X	
X	
Y	
Yii) State the use of tools x and y	(2marks)
Yii) State the use of tools x and y X	(2marks)
Y ii) State the use of tools x and y X	(2marks)
Y ii) State the use of tools x and y X Y	(2marks)
Y ii) State the use of tools x and y X	(2marks)
Y ii) State the use of tools x and y X Y iii) Explain two maintenance practices carried on tool X i)	(2marks)
Y ii) State the use of tools x and y X Y iii) Explain two maintenance practices carried on tool X i)	(2marks)
Y ii) State the use of tools x and y X Y iii) Explain two maintenance practices carried on tool X i)	(2marks)
Y ii) State the use of tools x and y X iii) Explain two maintenance practices carried on tool X i)ii)	(2marks) (2marks)
Y ii) State the use of tools x and y X Y iii) Explain two maintenance practices carried on tool X i)	(2marks)
Y	(2marks) (2marks) (2marks)
ii) State the use of tools x and y X iii) Explain two maintenance practices carried on tool X i)	(2marks) (2marks) (2marks)

20a) Diagram below show reproductive system of a female cow



]	i. Name the part marked	(1mark)
	D	
	F	
11	r r r r r	(1mark)
	C	
	Eb) At what stage should a gilt be mated?	(½mark)
	o) The what stage should a gift of mateur	(/21114111)
	SECTION C (40 Marks)	
	Answer any two questions in this section in the spaces provided after each q	uestion.
	21.(a)Describe five pre-disposing factor of livestock diseases.	(5marks)
	(c) Describe six mechanical methods of controlling ticks	(6 marks)
	(c)Describe the factors that affect milk composition of a cow	(9 marks)
	22.(a)(i) Explain five advantages of animal power.	(5marks)
	(ii)Describe three operational differences between disc plough and mouldboa	rd plough.
	(6 marks)	
	(b)Describe the use of various materials in construction of a Kenya to hive	(4 marks)
	(c) Outline the care and maintenance of a tractor water cooling system.	(5marks)
	23.(a)(i) State four physiological body processes considered when assessing of	n animal health.
	(4ma	rke)
	(ii)Explain nine factors considered when selecting a breeding stock.	(9marks)
	(b)Describe Brucellosis disease in Cattle under the following sub-headings.	(Hilarks)
	(i) the cause of the disease	(1mark)
	(1)the cause of the disease	` '
	(ii)Symptoms of the disease	(4marks)
	(iii)Control measures	(2marks)

KCSE PREDICTOR MOCK 5

443/1

AGRICULTURE

PAPER I

TIME 2 HOURS SECTION

A (30MARKS)

Answ	er ALL	the o	question	in 1	this	section	in	the s	paces	provided
------	--------	-------	----------	------	------	---------	----	-------	-------	----------

(1mk)
(2mks)
(1mk)
(2mks)
(1mk)
(1mk)
(2mks)
(2mks)
(1mk)
(1mk)
(2mks)
$(1\frac{1}{2} \text{ mks})$
(2mks)
(2mks)
$(1\frac{1}{2} \text{ mks})$
(2mks)
$(1\frac{1}{2} \text{ mk})$
(1mk)

SECTION B (20 MKS)

Answer all questions in this section in the spaces provided

19. The diagram below shows a physiological condition of tomatoes. Use it to answer the following questions.

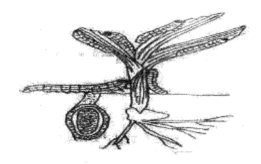


(a) Identify the condition (1mk)

(b) Give three causes of the condition identified in (a) above

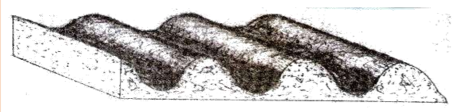
(3mks

20. The diagram drawn below shows pests that attack crops in the field. Use it to answer the questions that follows.



(a)	Identify the pest	(1mk)
(b)	Classify the above pest depending on the feeding habit	(1mk)
(c)	List three effects of the pest above in crop production	(3mk)

21. The diagram below illustrates a final seedbed after a tertiary operation done during land preparation. Study it carefully and answer the questions that follow



(a) Name the tertiary operation carried out on the seedbed(b) Describe how the tertiary operation named in (a) above is carried out	(1mk)
) (c) Give two advantages of planting crops on the final seedbed illustrated above	(2mks
)	(2mks
7) The table below shows the nonviction and cuess demostic mandquets of countries A and D	

22. The table below shows the population and gross domestic products of countries A and B

Country	Gross Domestic Produce	Population	
	(Million Kshs)	(Million)	
A	1800	36	П
В	1200	15	
~		1.	

(a) Calculate the per capita income for each country. Show your working	(3mks)
(b) Which of the two countries is more developed economically	(1mk)
(c) Give a reason for your answer in (b) above	(1mk)
(d) How can agriculture increase the gross domestic product of a country	(1mk)

SECTION C (40 MARKS)

Answer any TWO questions from this section in the spaces provided after question

Answer any 1 w 0 questions from this section in the spaces provided after question	
25	
23. (a) Discuss production of beans (<i>Phaseolus Vulgaris</i>) under the following sub-headings	
(i) Selection and preparation of planting materials	(3mks)
(ii) Planting	(3mks)
(iii) Disease control	(2mks)
(b) Outline four factors that determine the depth of planting maize seeds	(4mks)
(c) Outline the advantages of a mixed grass legume pasture over pure grass	(8mks)
24. (a) Explain the factors that contributes to competitive ability of weeds	(7mks)
(b) State five factors that determine the choice of irrigation to use in the farm	(5mks)
(c) Outline five characteristics of fertile soil	(5mks)
(d) Name three types of soil water?	(3mks
25. (a) Describe five characteristics of Nitrogenous fertilizers	(5mks)
(b) Discuss the guidelines that should be followed when planning a crop rotation programme	
	(10mks
	/ - 1

(c) Explain the importance of a nursery in crop propagation

(5mks

PAPER 2

TIME: 2 HOURS

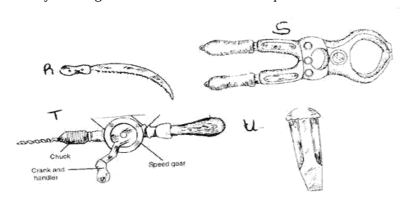
SECTION A (30 MARKS)

	Answer ALL questions in this section in the space provided		
1.	Name a goat breed kept for hair production	(½ mks)	
2.	State four predisposing factors to livestock diseases	(2mks)	
3.	Outline four factors that determine the amount of water required by an animal	(2mks)	
4.	State the role of each of the following parts of the males reproductive system		
(a)	Testes	(1mk)	
	Epididymis	(1mk)	
	Penis	(1mk)	
5.	Differentiate between crutching and ringing in sheep management	(2mks)	
6.	Define the term dry cow therapy in cattle production	(2mks)	
7.	Outline four features of a good egg for incubation	(2mks)	
8.	Mention f o u r causes of egg eating in a flock of layers	(2mks)	
9.	Highlight four factors to consider when choosing construction material	(2mks)	
	Name four major groups of livestock diseases according to causes	(2mks)	
	State three symptoms of Anthrax disease in cattle	$(1\frac{1}{2} \text{ mks})$	
11.	State the distinguishing colour of the following livestock breeds		
(i)	3 71 6	$(\frac{1}{2} \text{ mk})$	
	Saanen goat breed	$(\frac{1}{2} \text{ mk})$	
) Dorper sheep breed	$(\frac{1}{2} \text{ mk})$	
) Light Sussex poultry breed	$(\frac{1}{2} \text{ mk}).$	
	Outline two criterial for classifying tractor engines	(1mk)	
	Mention four advantages of embryo transplant in cattle breeding	(2mks)	
	State four effects of internal parasites on livestock	(2mks)	
15.	Name a tool equipment to perform each of the following farm operation		
(a)	Driving and removing nails from wood	$(\frac{1}{2} \text{ mk})$	
	Cutting thin sheet of metal	(½ mk)	
(c)) Checking right angles during construction of a wall	(½ mk)	
(d) Smoothening curved surfaces in wood	(½ mk)	

SECTION B (20mks)

Answer all the questions in this section

16. Study the diagrams below then answer the questions that follow



(a) Identify each of the farm tool/equipment illustrated above (2 marks) (b) State the use of tool equipment labeled R and U (2marks) (c) Give two maintenance practices of tool labeled S (2mks) 17. Using pearson"s square method, compute a 300 kg calf rearing ration containing 18% DCP using maize meal (8% DCP) and soya bean meal (35 % DCP (show your working) (5 mks)

Agriculture 443/1&2

18. Study the illustration below then answer the questions that follow

(1mk)



(a) Identify the method of identification illustrated by the diagram

(1mk)

above (b) State the identification number of the above animal

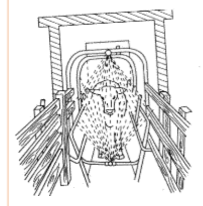
(1mk)

- (c) Using the above diagram, draw animals to represent the following identification numbers
- (i) 65

(ii) 24

(1mk)

19. The illustration below represents a farm structure used in the control of external parasites in livestock



a) Identify the structure (1mk)

b) State **two** advantages of using the above farm structure

(2mk)

c) Other than the structure shown above , name two other farm structures that can be used for carrying out similar operation as the one shown above (2mk)

SECTION C (40 MARKS)

Answer Two questions in this section in the spaces provided after question 22

- 20. (a) Explain the advantage of artificial insemination as a method of service in livestock (7mks)
- (b) Give **five** importance of keeping livestock healthy(5mks)
- (c) Describe the short term tractor service(8mks)
- 21. (a) Discuss the factors that affect milk composition(10mks) (b) State five control measures of tapeworms

(5mks)

(c) Describe the characteristics of indigenous cattle breeds .

(5mks)

22. (a) Mention four precaution when handling farm tools and equipment

(1mk

-) (b) Describe the uses of fences in the farm(8mks)
- (c) Name two harmones that influence milk let down(2mks)
- (c) Describe the control, measure of mastitis in cattle production(6mks)

KCSE PREDICTOR MOCK 6

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

443/1

AGRICULTURE

PAPER 1

2020/2021 MOCKS

TIME: 2 HOURS

SECTION A (30 MARKS)

Answer all questions in this section.

- 2 State **two** reasons why land settlement schemes were established in Kenya. (1mk)
- 3 Define the following terms as used in crop production. (2mk)
- a) Pomology
- b) Olericulture
- 4 Outline **two** methods used by farmers to harden off seedlings in the nursery. (1mk)
- 5 State **four** circumstances that could make shifting cultivation practicable in an area. (2mks)
- 6 State **two** biotic factors that are useful in agricultural production. (1mk)
- 7 State **four** advantages of overhead irrigation. (2mks)
- 8 Give **four** signs that could enable you to identify a compost manure that is ready for use. (2mks)
- State **four** signs that could enable you to identify a compost manure that is ready for use. (2mks)

 State **four** agricultural services available to a crop farmer (2mks)
- 9 State **four** agricultural services available to a crop farmer. (2mks)
- 10 State **two** factors that must be considered when constructing a cut-off drains. (1mks)
- 11 Give **four** methods of harvesting water in the farm. (2mks)
- 12 Give any **two** factors that should be considered before deciding to use chemical method of pest control. (1mk)
- 13 a) What is biological weed control? (1mk)
- b) State **two** advantages of biological weed control. (1mk)
- 14 State **two** farming practices that can be carried out to increase the amount of moisture harnessed by crops. (1mk)
- 15 Give **two** ways in which agriculture contributes to industrial development in Kenya.
- (1mk)

16 State any **three** characteristics of trees used in agro forestry.

 $(1 \frac{1}{2} \text{ mks})$

(2mks)

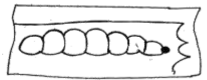
17 State what is meant by "trap crop" as used in crop pest control.

- (1mk)
- 18 Outline **two** factors that could determine the amount of fertilizer to be top dressed to a crop in the field. (1mk)
- 19 State **two** factors that determine the scale of agricultural production. (1mk)
- 20 State **four** benefits of budgeting to a farm manager.
- 21 Give **three** reasons for practicing minimum tillage. (1 ½ mks)

SECTION B (20 MARKS)

Answer all questions in this section.

22 The diagram below shows a maize stalk infested by a certain pest. Observe it and answer the questions that follow.



a) Identify the pest in the diagram above.

(1mk)

b) Give two damages caused by the pests identified in (a) above.

(2mks)

c) Other than maize name **two** other crops attacked by the pest (a) above.

(1mk)

d) Give **two** cultural measures for the pest (a) above.

(1mk)

23 Below is a diagram of a tomato plant.

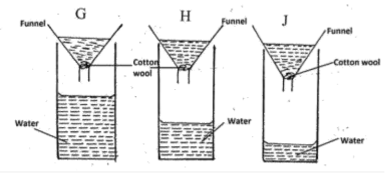


i) Identify the practice illustrated.

(1mk)

- ii) Describe the procedure followed in spraying the crops with a fungicide in power form, water and a knapsack sprayer. (2mks)
- iii) Name **one** fungal disease that can be controlled in the crop using the procedure above. (1mk)
- iv) State **two** safety measures that should be taken while spraying the crops with fungicides. (2mks)

24 The diagram below shows an experiment set up using soil types G , H and J.Observations were made after 24 hours. Study the diagram and answer the questions that follows



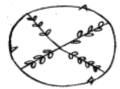
- a) What is the experiment above designed to study.
- b) Name the three soil type. G,H,J

 $(1 \frac{1}{2} \text{ mks})$

c) Explain how the farmer can improve the soil type G.

(1 ½ mks)

25 The diagram below shows a method of bringing the tea into bearing. Study it carefully and use it to answer the question that follow.



a) Identify the method in the diagram above.

(1mk)

b) Why is it necessary to prune a young tea plant as illustrated in the diagram above.

(1mk)

c) Outline the procedure followed when using the pruning method shown above.

(3mks)

SECTION C (40 MARKS)

Answer any two questions from this section.

26 a) Explain **five** factors that influence soil productivity.

(10mks)

- b) Outline **five** factors that a farmer would consider before deciding on the type of irrigation in crop production. (5mks)
- c) Describe the qualities of the mother plant that should be considered when selecting vegetative material for planting. (5mks)
- 27 a) Explain cultural measures used in the control of weeds in a field of cereal crop.
- b) Explain **six** factors that can influence a well designed crop rotational program.

(10mks) (6mks)

c) Give four reasons why timely ploughing of the seedbed is important in crop production.

(4mks)

a) A farmer has 30 hectares of arable land,20 hectares of which is planted with maize and 10hectares with grass hay. He wishes to replace 10hectares of maize with Irish potatoes next year. The fertilizer rate will have to be increased from 2 bags per hectare for maize to 4 bags per hectare for potatoes. As a result of the change extra 40 men days of actual labour per hectare will be necessary at the rate of Kshs.100 per man a day. The average yield per hectare of maize is 35bags and for potatoes 120bags. The price paid is Kshs.1, 000 per bag of maize and Kshs.600 per bag of potatoes. Maize seeds cost

.750 per hectare and potatoes cost Kshs.800 per hectare. Fertilizer costs are 650 per hectare.

Draw up a partial budget and advice the farmer accordingly.

(10mks)

b) Discuss maize production under the following sub-headings

i) Ecological conditions.

(3mks)

ii) Field preparation.

(3mks)

iii) Planting and field management.

(4mks)

PAPER 2

TIME: 2 HOURS

SECTION A (30 MARKS)

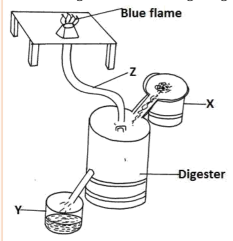
Answer all questions

1	State four factors that influence the quality of bricks.	(2mks)
2	Give four functions of vitamins in livestock production.	(2mks)
3	Give two characteristics of a good creep feed.	(1mk)
4	State two limitations of wood fuel as a source of firm power.	(1mk)
5	Mention four ways in which power is transmitted from the engine of a tractor.	(1mk)
6	Give four pre-disposing factors of scours in calves.	(2mks)
7	What is the functional difference between cold chisel and wood chisel.	(2mks)
8	State three characteristics of goats that make them adaptable to arid – areas of Kenya.	$(1 \frac{1}{2} \text{ mks})$
9	Give two signs that would indicate that a cow has died of cowthrax.	(1mks)
10 1	List two tools you would require when smoothening concrete walls during plastering.	(1mk)
11]	List four farm structures that would assist in control of livestock parasites.	(2mks)
12 3	State three desirable characteristics to be considered when a heifer for a milk production.	(3mks)
13]	Distinguish between interbreeding and out crossing in livestock production.	(3mks)
14	a) Mention four reasons why bees swarm.	(2mks)
b)	State two methods to stock bee hives.	(1mk)
	State four reasons for castrating a male cattle.	(2mks)
	Give two reasons for steaming up in dairy cattle manangement.	(1mk)
17 (Give three reasons why honey harvesting should be discouraged at night.	$(1 \frac{1}{2} \text{ mks})$

SECTION B (20 MARKS)

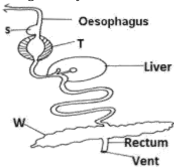
Answer all questions.

18 The diagram below is a biogus digester.



a) Name the parts labeled X and Z.	(2mks)
b) Name two inputs periodically channeled through X.	(2mks)
c) Name the use to which material Y is put.	(1mk)
d) Name two uses of biogas on the farm	(1mk)

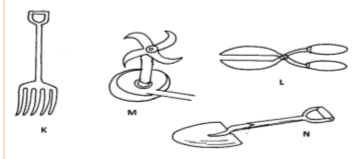
19 Below is the diagram of a digestive system, use it to answer the question that follows.



i) Which farm animal has a digestive system similar to the above system. (1mk) ii) Name the parts labeled S, T and W.

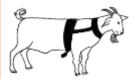
(3mks) iii) Explain the work of the parts S and T. (2mks)

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



a)	Identify the tools K, L, M and N.	(2mks)
b)	Give the use of K and L.	(2mks)

The diagram below illustrates a breeding management practice.



a) Identify the practice.	(1mk)
b) Outline three reasons for carrying out this practice.	(3mks)
c) Give three causes of infertility in farm animals.	(3mks)

SECTION C (40 MARKS)

Answer any two questions from this section on the space provided	
22 a) Describe the factors to be considered before siting a cattle dip.	(4mks)
b) Name any six essential parts of a spray race and describe their functions.	(6mks)
c) Describe five disadvantages of using a spray race.	(5mks)
d) Give five advantages of Kenya Top Bee Hive.	(5mks)
23 a) Describe hand milking in a dairy cow.	(12mks)
b) Explain the practices observed in a clean milk production.	(8mks)
24 Discuss the management of layers from day old up to point of laying in a deep litter system.	(20mks)

KCSE PREDICTOR MOCK 7 MOCKS 443/1 AGRICULTURE PAPER 1

2020/2021 MOCKS 2 HOURS

 List three types of vegetables State four ways through which pests affect Agriculture Name four methods of controlling smuts disease in maize State four types of micro-catchments used in soil and water conservation Outline the importance of keeping breeding records in dairy farming Give a reason for each of the following practices during compost making 	(1½mks) (2 mks) (2mks) (2mks)
(i) Adding soil (ii) Adding farm yard manure	
(iii) Adding ash (iv) Adding calcium ammonium nitrate	
7. Define the following terms as used in pasture establishment	
(i) Nurse crop (ii) Over sowing	
8. Outline utilization of Napier grass as a forage crop	(2mks)
9. Give practices done to achieve single stem capped system pruning in coffee production 10. State two reasons for cutting back in pyrethrum production	(1mk)
11. Give four harmful effects of weds in crop production	(2mks)
12. State three advantages of shifting cultivation13. Give five benefits of top –dressing in the management of grass pasture	
14. Outline how you would prepare a store for grain storage	
15. State four ways in which land reform can be implemented in Kenya	(11-)
16. (a) Give two reasons for sub soiling(b) Give two reasons for leveling as a tertiary operation in land preparation	(1mk) (1mk)
SECTION B (20 MARKS)	, ,
Answer All the questions in this Section in the spaces provided	
17. The illustration below shows a farm pest. Study it carefully and answer the questions that follow	
(a) Identify the next	
(a) Identify the pest(b) Classify the pest	(1mk) (1mk)
(c) Give four effects of pest	(Tillix)
) (d) Give two physical methods of controlling the past	(4mks
) (d) Give two physical methods of controlling the pest 18. (a) Outline how you would mix a fungicide on the farm to spray on tomato crop	(4mks)
(b) Give four precautions you would take when spraying the fungicide	(4mks)
19. Outline how you would prepare a rooting mixture in tea production	(2mks)
SECTION C 40 MARKS	
Answer any two questions from this section in the spaces provided after question 22	
20. (a) Describe transplanting of tomatoes	(10
mks) (b) Give ten reasons for keeping farm records 21. (a) Explain six factors that should be considered when selecting seeds for planting	(10mks) (2mks)
(b) Describe how you would prepare seeds collect to establish Agroforestry in the school	(5mks)
(c) Give three reasons for chiting in potato production	(3mks)
22. Describe bean production under the following sub headings	(6mks)
(a) Selection and preparation of materials(b) Planting	(4mks)
(c) Weed control	(3mks)
(d) Field management and harvesting	(7mks)

PAPER 2 [THEORY] 2020/2021 MOCKS 2 HOURS

SECTION A [30 MARKS]

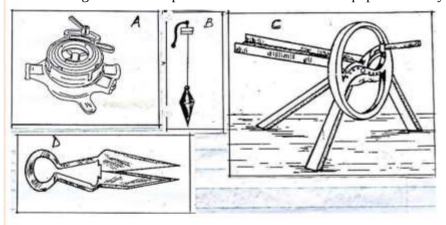
Answer all the questions in this section in the spaces provided.

2. 3. 4. 5.	Name four dairy breeds of goats. Give four characteristics of clean and high quality milk. Name two classes of livestock feedstuff. Give three systems of out breeding. Give the pathogens that cause the following livestock diseases. Anthrax	[2marks] [2marks] [1mark] [1.5marks]
Įαj	Allulida	[0.5marks
] [b]	Gumboro	<u> </u>
		[0.5marks
]		
	State two reasons for hoof trimming in livestock.	[1mark]
	Give four symptoms of Newcastle disease.	[2marks]
	State four management activities done to piglets immediately after parturition	[2marks]
9.	Give four pre disposing factors of mastitis in dairy cows.	[2marks]
10.	State four routine management practices carried out on a replacement stock that is a heifer.	[2marks]
11.	Outline two control measures of roundworms.	[1mark]
12.	Give two maintenance practices carried out on a barbed wire fence.	[1mark]
13.	[a] Name a pig breed that is purely black with a long back and drooping ears.	
		[0.5mark
	Name four materials collected by bees.	[2marks]
	State four mechanical methods of controlling ticks.	[2marks]
	Give two roles of ovaries in a cows reproductive system.	[1mark]
	State four reasons that make keeping of rabbits popular.	[2marks]
	Give two roles of a bee drone.	[1 mark]
	State four management practices carried out in a deep litter system of poultry keeping.	[2marks]
19.	Name two functions of a clutch in the tractors transmission system.	[1mark]

SECTION B [20MARKS]

Answer all the questions in this section in the spaces provided.

20. The diagrams below represent some farm tools and equipment .Study them and answer the questions that follow.



[a] Identify the tools labeled A and B

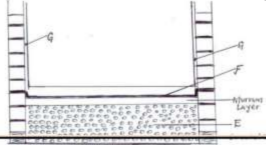
(2

marks) [b] State one use of each of the tools labeled C and D

[1mk.]

[c] Explain one maintenance practice carried out on tool D.

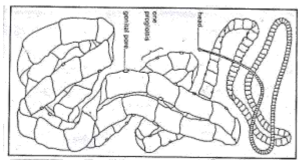
21. The diagram below represents a foundation of a farm structure . Study it and answer questions that follow .



- [a] Identify the parts labeled E and F .
- [b] State two uses of part labeled F in a foundation structure .

[2mks.] [c] What ingredients are used to complete part G

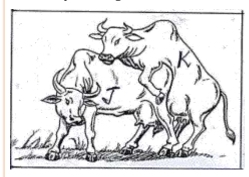
22. The diagram below illustrates an internal parasite of livestock .



- [a] Identify the parasite above .
- [b] Name two common species of the parasite illustrated above.
- [c] Give two control measures of the above parasite.

[2mks.]

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



[a] Which of the above cows shows the signs of heat?	[1mk.]
[b] Give one reason to confirm your answer in [a] above.[c] State two benefits of natural mating system.	[2mks.]
d] Name a disease that is easily spread by this method of mating.	[1mk.]
SECTION C [40MARKS]	
Answer any two questions from this section in the spaces provided.	
24. [a] Describe six signs of farrowing in a sow.	[6mks.]
[b] Explain six benefits of the Kenya top bar hive.	[6mks.]
[c] Explain eight factors considered when siting farm structures.	[8mks.]
25. [a] Describe rinderpest disease under the following sub headings.	
Animals affected.	[2marks]
Causal organism.	[1
mark] Symptoms of attack.	[5
marks]	
Control measures.	[2 marks
[b] Describe the digestion of food in poultry from the beak to the duodenum.	[5marks]
[c] Explain five uses of solar energy in a farm.	[5marks]
26. [a] Describe the working of a two stroke cycle engine.	[101-c
1 [h] Eventain five feators considered when siting a fish need	[10mks.
] [b] Explain five factors considered when siting a fish pond.	[5mks.]
[c] Explain five reasons for swarming of bees.	[5mks.]

[1mk.]

[1mk.]

[2mks.]

KCSE PREDICTOR MOCK 8

MOCK EXAMINATION - 2020/2021 MOCKS

Kenya Certificate of Secondary Education

443/1

AGRICULTURE

PAPER 1

TIME: 2 HOURS

SECTION A (30 MARKS)

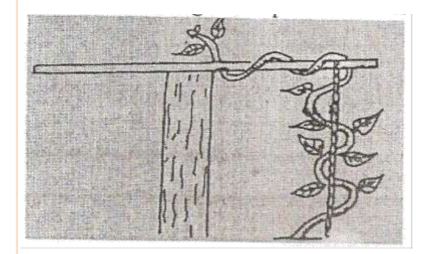
Answer ALL the questions in the spaces provided.

1. Give two ways in which good communication has contributed positively towards Agricultural	(1 mark)
2. State four factors that causes most farmers to adopt small scale farming in Kenya.	(2 marks)
3. State four biotic factors that positively influence agriculture.	(2 marks)
4. Name two positive effects of wind on farming.	(1 mark)
5. Give four activities involved in land clearing during land preparation.	(2 marks)
6. List any three leguminous forage crops.	(1½ marks)
7. State three factors which determine the amount of fertilizer to be applied in the farm.	(1½ marks)
8. A farmer was advised to apply 200kg of CAN per hectare while top dressing the maize crop	o, CAN contains
21% Nitrogen	
calculate the amount of Nitrogen applied per ha (show your working)	(2 marks)
9. Give two features of perennial weeds that make them difficult to control.	(1 mark)
10. Give three importance of time by planting.	(1½ marks)
11. State four advantages of establishing seeds in a nursery instead of planting directly into the	(2 marks)
12. Explain the term 'roguing' as used in crop production.	(1 mark)
13. State four advantages of practicing mixed farming in Kenya	(2 marks)
14. a). What is irrigation?	$(1 \text{ mark}) (1^{1}/2)$
b). State three conditions under which irrigation is recommended to be used.	marks)
15. State two methods of increasing soil pH.	(2 marks)
16. Outline four ways in which amount of Light harnessed by crops can be increased.	(2 marks)
17. Name four early maturing varieties of cabbages.	(2 marks)
18. Distinguish between seed dressing and seed inoculation.	(1 mark)

SECTION B (20 MARKS)

Answer ALL Questions

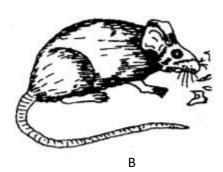
19. The diagram below illustrates a field management practice carried out on a fruit crop.



a)	Identify the practical illustrated above.	(1 mark)
b)	Name the most likely crop managed as illustrated in the above.	(2 marks)
c)	Give two reasons for carrying out the practice illustrated above.	(2 marks)
d)	Name one other method of training crops apart from the one above.	(1 mark)

20. Study the diagram **below** carefully and answer the questions that follow.





(a) Identify the field pest shown in the illustration **A** and **B** above.

(2 marks)

(b) State **two** effect the pest expressed in **A** above has on maize plant.

(2 marks)

(4 marks)

21. Shown below is a layout of a compost heap. Study it carefully and then answer the questions that follow.

4	
3	
2	
1	
MAIZE STALKS	

Ground Leve

a) Name the materials in each of the parts labeled 1, 2, 3 and 4.

b) State one role of each of the material in the parts labeled 1 and 3. (2 marks)

c) (i) Give one reason for adding water to a compost heap.

(ii) Give one reason for regularly turning the materials in a compost heap(1 mark)

d) State **two** factors that affect the quantity of compost manure. (2 marks)

SECTION C (40MKS)

Answer any two questions in this section

22. a) State and explain the influence of light aspects in Agriculture. (6 marks) b) Explain six cultural methods of controlling crop diseases. (6 marks)

- c) Describe the production of tomatoes under the following:-
- (i) Transplanting (3 marks)
- (ii) Field Management

23. a) State and explain **four** methods of water harvesting. (8 marks)

b) Describe **six** precautions that should be considered while pruning mature tea bushes. (6 marks)

c) Describe **three** methods of breaking seed dormancy. (6 marks)

24. a) **Describe** the procedure of silage making. (10

marks) b) Give **four** reasons why green manure is not commonly used. (4 marks)

c) State six advantages of land consolidation. (6 marks)

PAPER 2 TIME: 2 HOURS DECEMBER/.

1. State four factors that necessitate handling of farm animals.	(2 marks)
2. Name a breed of Rabbit which give high quality fur.	(1mark)
3. State four maintenance practices carried on a wheelbarrow.	(2 marks)
4. Give three light breeds of poultry.	(1½ marks)
5. State four predisposing factors of animal diseases.	(2 marks)
6. Outline <u>four</u> harmful effects of lice in livestock production	(2 marks)

7. Distinguish between digestible crude protein (DCP) and total digestible nutrients (DN) as used in livestock nutrition.

8.	Name four diseases (disorders) resulting from mineral imbalances in livestock.	(2 marks)
	State four reasons why a breeding boar may be culled.	(2 marks)

10. Outline **four** drenching drugs commonly found on the Kenyan market that are used for de-worming in livestock production. (2 marks)

11. State **four** maintenance practices carried out on a fish pond. (2 marks)

12. Name the cause organism of the following livestock diseases.

a) Contagious abortion.
b) East Coast fever

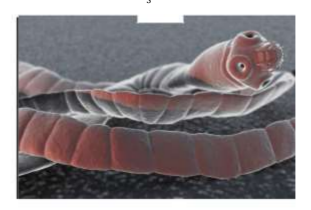
13. Give **three** examples of notifiable disease in livestock health.
14. Outline **four** factors considered when sorting and grading eggs for market.
15. State **four** reasons for feeding colostrums to calves immediately after parturition.
16. Give **four** requirements of calf pen in livestock production.
17. Explain **two** reasons why raddling is necessary in sheep management.
(½ mark)
(½ mark)
(1½ mark)
(1½ mark)
(2 marks)
(2 marks)

SECTION B: (20MARKS)

Answer all questions from this section.

18. Study the organisms below and answer the questions that follow.



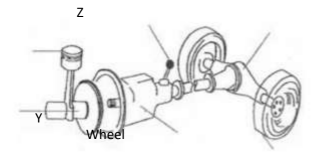


- a) Identify the organism G and S(2 marks)
- b) State the category to which the organisms belong to. (1 mark)
- c) Name the part of organ of the host body where parasites G is found (1 mark)
- d) Name the intermediate hosts for each of the parasites G and S.
- e) State the **three** adaptations of organism **S** to its mode of life.

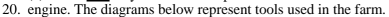
19. The diagram below shows part of the power transmission system of a tractor. Study it carefully and answer the questions below.

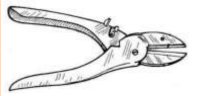
W

Χ



(a) Name the parts labeled W and Y. (1mark) (b)State the functions of the parts \mathbf{X} and \mathbf{Z} (2marks) (c) Name two ways in which the power is transmitted from the (2 marks)

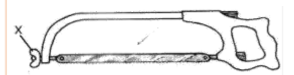






N





P

(a) Identify the tool represented by diagrams M, N and P.	(3 marks)
(b) State the uses of the tools represented by M and N .	(2 marks)
(c) Identify the part labeled X in the tool represented by P .	(1 mark)

SECTION C (40MKS) Answer any two questions in this section

21. a) Explain any four factors considered in siting farm buildings and structures.b) Explain foot rot under the following subheadings	(8 marks)
	(5 marks)
	(3 marks)
(ii) Symptoms	,
(iii) Control22. (a) Describe the rearing of lambs from lambing up to weaning time.	(4 marks) (10
marks) (b) Explain five causes of livestock diseases.	(5 marks)
(c) State five differences between Ruminants and non Ruminants	(5 marks)
23. (a) Outline five advantages of mechanization in the farm.	(5 marks)
(b) Compare between the use of a plunge dip and the use of a spray race.	(10
marks)	
(c) Explain five factors that affect digestibility of food in livestock.	(5 marks)

KCSE PREDICTOR MOCK 9

443/1

AGRICULTURE

THEORY

DECEMBER 2020/2021 MOCKS

SECTION A. 30 MARKS

ANSWER ALL QUESTIONS IN THE SPACE PROVIDED.

- State any four conditions that may lead to small scale farming.
 Give four methods of breaking seed dormancy.
 (2 mks)
 (2 mks)
- Give four methods of breaking seed dormancy.
 Differentiate between soil texture and soil structure
- 4. Give four reasons for practicing minimum tillage. (2 mks)
- 5. State four conditions that may cause grain deterioration in the store. (2 mks)
- 6. Give three sources of soil acidity.
- 7. State four qualities of a parent plant which should be considered when selecting vegetative material for (2 mks)
- 8. Give three reasons for grafting old trees in agroforestry tree management. $(1^{1}/2 \text{ mks})$
- 9. Give four negative effects of mass wasting. (2 mks)
- 10. Name two classes of weeds on the basis of each of the following:
 - a) Growth cycle
 - b) Plant morphology
- 11. Name two methods which can be used to detect mineral nutrient deficiency in crops. (1 mk)
- 12. Distinguish between Gross domestic product (GDP) and Gross National product (GNP) (2 mks)
- 13. State three causes of blossom end rot in tomatoe. (1¹/2 mks)
- 14. Name three types of capital in the farm.
- 15. A farmer in Nyeri observed the following symptoms of a disease on the leaves and stems of wheat
- (i) Orange-brown pustules on the leaves and stem.
- (ii) Rusty coloured dust that stains her clothes in the field.
 - a) Identify the disease the wheat crop was suffering from. (1 mk)
 - b) Give one effective chemical method of controlling the disease. (1 mk)
 - Give any two other methods of control apart from the one you have mentioned above (1 mk)
- 16. Give four disadvantages of multiple stem pruning. (2 mks)

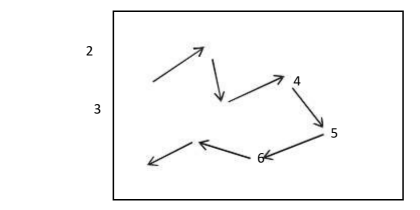
SECTION B. 50 MARKS

1

7 8

ANSWER ALL THE QUESTIONS IN THE SPACES PROVIDED.

17. The diagram below illustrates a method of collecting soil samples from a field.



a) Identify the method illustrated above.

(1 mk)

- b) Describe four steps that should be followed when collecting soil samples.(2 mks)
- c) State two precautions a farmer should take when collecting a representative soil sample from the field for testing.

(2 mks)

18. The diagram below illustrates a type of a bird which is a crop pest.



- a) Identify the bird shown in the diagram.(1 mk)
- b) State two ways in which the bird causes damage to crops.(2 mks)
- c) State four control measures of the pest.(2 mks)
- 19. The following table gives the weekly demand and supply schedule of potatoes.

Price per Kg	Demand in millions of Kgs	Supply in millions of Kgs
Ksh	Demand in minions of Rgs	Suppry in minions of Kgs
10	23	59
9	30	57
8	36	54
7	41	50
6	45	45
5	48	39
4	50	32
3	51	25

Use the table to answer the following questions:

a) What is the equilibrium price?

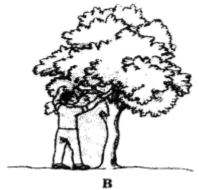
(1 mk)

- b) State the effects of a government imposing a maximum price of:
 - i) Ksh. 5 per bag

(1 mk) (1 mk)

- ii) Ksh. 7 per bag
 - c) If the government guaranteed a potato supply at a price of Ksh. 7 per kg, what quality would it have to purchase to maintain this price? (1 mk)
 - d) If alternatively the government bought all the potatoes on offer at Ksh. 7 per kg, what price would it have to charge the consumers to dispose of this quantity. (1 mk
- 20. The diagrams illustrated A and B are commonly used for harvesting and tree management in agroforestry. Study them and answer questions that follow.





- a) Identify the technique of harvesting and management of tree used in A and B above. (1 mk)
- b) Explain what kind of operations are involved in the technique used in the illustration A above. (1 mk)
- c) Give one reason for using technique A shown above when harvesting agroforestry trees. (1 mk)
- d) Give two reasons for using the harvesting and management technique shown I illustration B above. (2 mks)

SECTION C (40 MARKS)

ANSWER ANY TWO QUESTIONS FROM THIS SECTION IN THE SPACES PROVIDED AFTER THE QUESTION.

- 21. a) Outline the advantages of mulching in crop production using vegetative materials. (5 mks)
- b) Discuss any five methods that can be used to harvest the rain water for farming. (5 mks)
- c) Discuss measures that should be taken in a mixed farm production in order to minimize pollution. (10 mks)
- 22. Describe the production of cabbage seedlings under the following subheadings:
- a) Nursery establishment. (8 mks)
- b) Pricking out of seedlings. (6 mks)
- c) Management of the seedlings up to transplanting. (6 mks)
- 23. a) The following information was obtained from Mr. Muoki"s books of farm business. Prepare a profit and loss account for

Mr. Muoki"s farm financial position at the end of the business year 2010. (10 mks)

Sale of milk	20,000
Sale of cabbages	10,000
Sale of eggs	5,000
Wages	5,000
Depreciation of assets	7,000
Opening valuation	10,000
Sale of heifer	15,000
Tools & equipment	15,000
Closing valuation	10,000

iii) Calculate the percentage loss or profit.

(2 mks)

b) Describe the factors which may determine the stage and time of harvesting crops in farming.

(10 mks)

AGRICULTURE PAPER 2

THEORY

DECEMBE

R 2020/2021

MOCKS

SECTION A (30 MARKS) Answer all questions in this section in the spaces provided

- What do you understand by the following terms as used in animal production.[3mks]
- a) Caponisation
- b) Epistasis
- c) Kidding

2.	List four factors that should be considered when grading eggs for marketing.	[2mks]
3.	Name four functions of lipids in animals body.	[2mks]
4.	Outline three methods of out breeding	[1 mks]
5.	Differentiate between drift and pen lambing	[2mks]
6.	Name the most appropriate tools used in the following operations	[2mks]

a) Removing metals chipping on a file b)

Cutting wood along grains

- c) Branding
- d) Detaching honey combs during honey harvesting
- Give two reasons for raddling in sheep management. [1mks] 8. Name four livestock diseases caused by viruses. [2mks] 9. Outline four uses of the gear box in a tractor. [2mks]
- 10. (a) Give two activities which would encourage milk let-down during milking of a cow.
- (b) Name two hormones which influences milk let –down

[2mks

[2mks]

[1mks

11. Give two harmful effects of keds infestation on sheep

12. Give three ways of transmitting livestock diseases. $[1 \frac{1}{2} \text{ mks}] \text{ a) } [1 \frac{1}{2}$ mks)

a) Give the distinguishing observable characteristics between landrace and large white. b) California white and newzealand white breeds.

[1mks] 13. State three disadvantages of using steel material in construction of farms building $[1 \frac{1}{2} \text{ mks}]$

14. The following is a list of poultry

breeds: White leghorn Light Sussex Rhode

Island Red Ancona

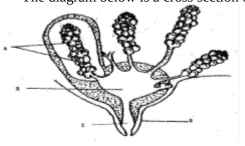
Categorize them

into:

Light breeds [1 mk] Heavy breeds [1 mk]

20 mks (Answer All The Questions)

15. The diagram below is a cross section of a cows udder



a) Label parts marked A B C and D

[2

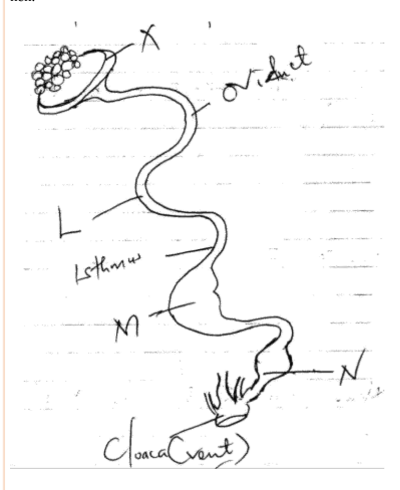
b) Name two essentials of clean milk production

[2mks]

c) What is dry cow therapy

[1mks]

16. The diagram below shows reproduction system of a hen.



a) Name parts labeled K L M N

[2mks]

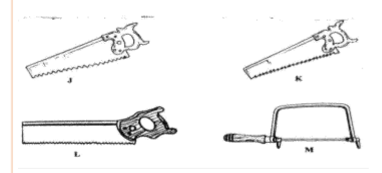
b) Give the function of the following parts in egg function

[2mks]

c) How long does the egg take to form

[1mks]

17. The diagram below represents various workshops tools basically used for cutting .Study them carefully and answer the question that follows.



a) Identify the tools labeled J K L and M

[2 mk

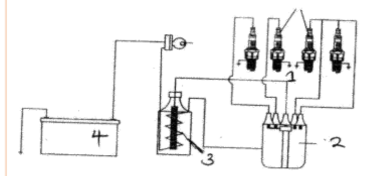
b) Give one use of each of the tools labeled $\ J\ K\ L$ and $\ M$

[2 mks]

c) Give two maintenance practices which should be carried out on the tools labeled K

[1mks]

18. The illustration below shows the major parts of a tractor ignition system study it and answer the questions that follo w



a) What are the functions of the parts of the system labeled 1 2 and 3	[3mks]
b) State the maintenance practices that should be carried out on the ignition system of the tractor.	[2mks]

SECTION C

Instructions:

Answer any two question from this section in the spaces provided after question 22	
19. (a) Describe the rearing of fresh water fish in an artificial pond under the following subheadings	
Types of fish reared	[2mks]
Stocking of the pond	[2mks]
Practice done to increase fish yield	[4mks]
Cropping of fish	[3mks]
(b) Describe the uses of fences in a farm.	[3mks]
20. (a) Describe the maintenance practices carried out on a tractor before its put to daily uses.	
	[10mks

] (b) Outline the factors that should be considered when siting a calf pen on the farm.

[10mks

] 21. (a) Explain nine management practices that should be carried out on dairy cows during gestation period. [9:

[9mks

] (b) Explain the factors that should be considered to ensure efficient cultivation using oxen and ox-drawn plough.

[10mks]

KCSE PREDICTOR MOCK 10

443/1

AGRICULTURE PAPER 1

DECEMBER/. 2020/2021 MOCKS

SECTION A (30 MKS

Answer all questions in this section in the spaces provided.

1 4410	wer an questions in time section in the spaces provided.	
1.	Give two causes of hard pans in the soil	(1mks)
2.	List three roles of mineral matter in the soil.	$(1 \frac{1}{2} \text{ mks})$
3.	State three advantages of direct planting over transplanting.	$(1 \frac{1}{2} \text{ mks})$
4.	List four natural factors that encourage soil erosion.	(2mks)
5.	Name the two main types of costs in farm accounting.	(1mks)
6.	List four factors that influence seed rate.	(2mks)
7.	Give four factors that influence the quality of hay.	(2mks)
8.	List four roles of phosphorous in crops.	(2mks)
	Mention four ways of acquiring agricultural land.	(2mks)
10.	State four factors that influence choice of farming methods in Kenya.	(2mks)
11.	Give two ways in which wind encourage agricultural production.	(1mk)
12.	State four advantages of paddocking in livestock management.	(2mks)
13.	List three ways in which biotic factors limit agricultural production.	$(1 \frac{1}{2} \text{ mks})$
14.	Name four insect pests of beans.	(2mks)
15.	State four factors that influence the quality of farm yard manure.	(2mks)
16.	List benefits of a title deed to a farmer.	$(1 \frac{1}{2} \text{ mks})$
17.	Name two chemicals used in the treatment of water for domestic use.	(1mks)
18.	List four ways in which pruning control pests in coffee.	(2mks)

SECTION B (20MKS)

Answer all questions in this section in the spaces provided.

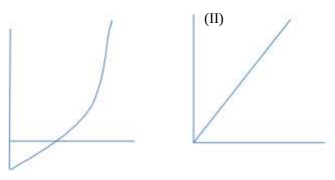
19. The diagram below represents a vegetative material used in the propagation of tea. Study it and answer the questions that follow.

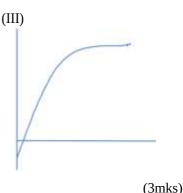


a.	Name the material.	(½ mk)
b.	Name the part labeled X	(½ mk)
c.	Give three desirable characteristics from which the material in (a) above were obtained.	(3mks)

20. Below are graphical representations showing different types of production functions. Study them and answer the questions that follow.

(I)



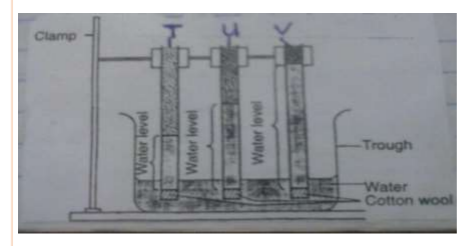


a. Identify the types of production function represented by the diagrams.

What is meant by production function as used in agricultural economics?

(1mk)

21. The diagram below represents a set up used in soil study.



- What aspect of soil is investigated using the set up? (1mks)
- Name the soil types T, U, and V. (3mks)
- Name the characteristic texture of the soil types T and V. (1mk)
- 22. A farmer was advised to apply 40kg of P2O5 per hectare of maize at planting time. He decided to use single super phosphate containing 20% P2O5.
- Calculate the amount of single super phosphate he would have to apply on his two hectare farm. (2mks) (a)
- State the reason for applying phosphatic fertilizers at planting time. (b) (1mk)
- Give one cause of phosphorous unavailability to crops. (c) (1mk)
- 23. List three precautions observed during harvesting of cotton. (3mks)

Section C (40 MKS)

Answer any two questions from this section in the spaces provided after question 26.

24. a) State five advantages of budgeting in farm management.	(5mks)
b) Explain five problems faced in the marketing of milk in Kenya.	(10mks)
c) Describe five management practices carried out in nippier grass to maximize production.	(5mks)
25. a) Explain five ways in which draining mashy land encourage crop growth.	(10mks)
b) Giving an example in each case, describe five ways in which field pests reduce crop yields.	(10mks)
26. a) Describe six factors that determine the stage of harvesting crops.	(6mks)
b) Describe production of carrots under the following subheadings.	
(i) Planting.	(3mks)
(ii) Field management	(6mks)
(iii) Harvesting.	(2mks)
(c) Describe three importance of agroforestry.	(3mks)

PAPER 2

DECEMBER/. 2020/2021 MOCKS

SECTION A (30MKS

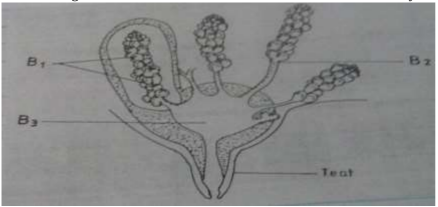
Answer all questions in this section in the spaces provided.

1.	State the appropriate use of each of the following farm tool: (i) Stock and die	(1mk)
2.	 (ii) Oil stone Give the distinguishing colour for each of the following breeds of livestock; (i) Essex saddle back pig. (ii) Toggenburg goat. 	(2mks)
3.	What do the figures in the ratio 1:2:4 stand for in construction?	(1 ½ mks)
4.	State the use of the P.V.C Sheet when laying a foundation of a farm structure.	(1mk)
	Name three methods of applying acaricides on livestock.	$(1 \frac{1}{2} \text{ mks})$
	Identify two methods used in castration of cocks.	(1mks)
	List three functions of a carburetor in a petro engine.	$(1 \frac{1}{2} \text{ mk})$
	Name four systems of a tractor.	(2mks)
	Under what three conditions would a farmer prefer to use an ox-cart instead of a tractor drawn	$(1 \frac{1}{2} \text{ mks})$
	(a) State two reasons for docking young rams.b) What should be done to a ram during the mating season to enable a farmer to identify the ewes has mated?	(1mk) it
		(½ mk)
11.	Why should eggs be packed in trays with their broad end facing upwards?	(½ mks)
12.	Name two recommended methods for identifying goats.	(1mk)
13.	State two maintenance practices that should be carried out in a wheel barrow.	(1mks)
14. sp.)(Name two developmental stages of a liver fluke (Fasciola Sp.) which occur in a fresh water snail lmk)	(Limnaea
_	Give a reason for each of the following practices in artificial incubation of eggs.	$(1 \frac{1}{2} \text{ mk})$
a.	Provision of fresh air.	(= , = ====)
b.	Maintaining humidity at 60%	
c.	Regular turning of eggs.	
16.	Give four factors considered in grading of eggs.	(2mks)
	Why is castor oil important in preparation of artificial colostrum?	(1mk)
	Name three types of lubrication used in tractors.	(1 ½ mks)
19.	Give the meaning of the following terms as used in livestock health.	(3mks)
a.	Incubation	
perio	d. b. Mortality	
c.	Predisposing factors of a disease.	
	State two functions of the crop in the digestive system of a hen.	(1mk)
21.	List four causes of infertility in a dairy cow.	(2mks)

SECTION B (20MKS

Answer all questions in this section in the spaces provided.

22. The diagram below shows a cross section of a cow"s udder. Study it and answer the questions that follow.



a. Identify the parts labeled B1 B2 and B3

Give one function of the part labeled B1.

(3mks)

(1mks)

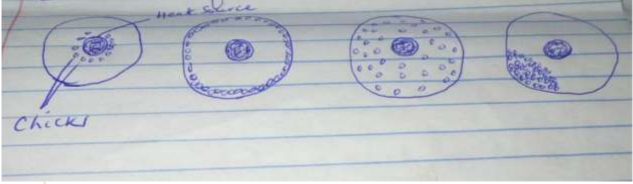
c. Name the part of the teat which is likely to be injured by poor hand milking technique.

(1mk)

23. (a) The diagrams below show the behavior of the chick at different condition. Study the diagrams and answer the questions



b.



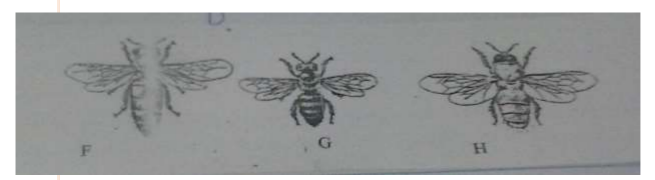
Indicate below each diagram the conditions in the brooder.

(2mks)

- (b) What are the features of a poor layer that a farmer should look for in the following parts of a hen during a culling? Give one feature in each . (4mks) (i) Vent
- (ii) Comb

25.

- (iii) Pelvic bones
- (iv) Abdomen
- 24. The diagrams below illustrate various types of bees found in a colony. Study them and answer questions that follow.



a. Name the type of bees labeled F, G and H.

(1 ½ mks

b. State two duties of each of the members in a colony.

(2mks)

List three materials collected by bees.

(1 ½ mks) A dairy

farmer is required to prepare 100kg of dairy meal containing 20%. Digestible crude protein (D.C.P). Using the pearson"s square method calculate the quantity of soya bean (40% D.C.P) and rice (16 % D.C.P) the farmer requires for the dairy meal. (4mks)

SECTION C (40MKS Choose any two questions from this section only.

Choose any two questions from this section only.	
26. (a) Discuss foot rot disease under the following sub-headings.	
(i) Signs of infection.	(4mks)
(ii) Control measures.	(4mks)
(b) Name five parts of a plunge dip and for each named part, explain the importance of including it in the	construction of
the	
dip.	(10mks
(c) Give two reasons why sows may have a tendency of feeding on piglets immediately after	(2mks)
27. (a) State six factors to consider when selecting materials for constructing a calf pen.	(6mks)
(b) Explain how a two stroke cycle engine works.	(6mks)
(c) Outline the procedure of honey harvesting	(8mks)
28. (a) Describe fish farming under the following sub-headings.	
(i) Siting of pond.	(4mks)
(ii) Pond construction.	(8mks)
(iii) Feeding fish.	(2mks)
(b) State the advantages of farm mechanization.	(6mks)