SECTION A (30MARKS)

Answer all question in this section in the spaces provided

1.	Name a pig breed with the following features White body color, erect ears, dis (½mk)	shed snout, big in body size
2.	What does the term "epistasis" mean in livestock improvement?	(1mk)
3.	Give four reasons of treating timber before roofing farm buildings.	(2mks)
4.	State four abnormalities of eggs that can be detected during egg candling.	(2mks)
5.	Give two parasites of cattle which are also disease vectors (1mk)	
6.	State four ways of minimizing disowning of lambs by ewes.	(2mks)

7.	Name a tool used for tightening barbed wires fencing	(½ mk)
8.	Mention two predisposing factors of foot rot disease in sheep	(1mk)
9.	State four advantages of hedges/live fences.	(2mks)
10.	(a) Define the term "Zoonotic disease"	(1mk)
	(b) Give two examples of Zoonotic diseases (2mks)	
11.	Name the three methods of livestock selection (1 ½ mks)	

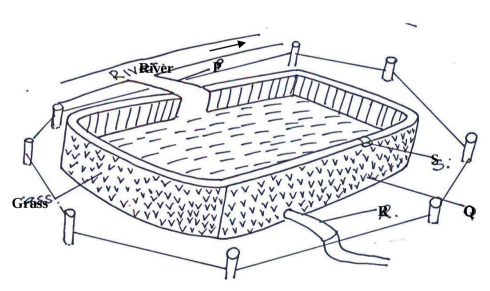
12.	Differentiate between the following breed terms Bullock	(2mks) (i) Bull and	
	(ii)Billy and Nanny		
13.	Calculate how much of wheat (35% D.C.P) would be mixed with sunflower feed cake (10% D.C.P)		
	to come up with duck mash 20% D.C.P	(3mks)	
14.	State four good qualities of honey	(2mks)	
15.	State four desirable features of a rabbit hutch	(2mks)	
16.	Why is it necessary to provide grit to birds	(1mk)	

17.	Name three dual purpose breeds of cattle	(1 ½ mk)	
18.	State four ways in which vaccines may be ac		(2mks)

SECTION B (20 MARKS)

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

19. Study the diagram below and answer the questions that follows

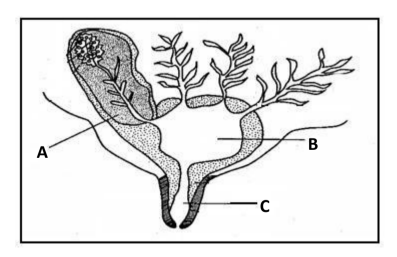


a) (i) Identify the structure above

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

(ii) Identify the parts labelled P , Q , R and S	(2mks)
P	
Q	
R	
S	
b) What is the importance of grass on the structure	(½mk)
c) State any two factors a farmer needs to consider before starting the	e above identified agricultural
production	(2mks)

20. Below is the longitudinal section of a cow"s udder.

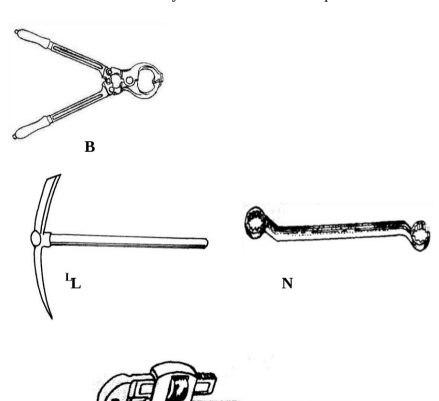


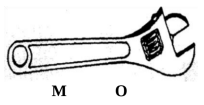
(a) Identify the parts labeled A, B, C.

(3mks)

A	
B	
C	••••
(b) Give four pre-requisites of clean milk production.	(2mks)
(c)Outline four control measures against cannibalism in a group of lay (2mks)	yers

21. Below are farm tools. Study them and answer the questions that follow.





Identify the tools B , M , N , O (2½mk)	
B	
22. The diagram below Study the diagram and	represents a farm structure. answer the questions that follow.
(a) (i) identify the structure	(½ mk)
(ii) Identify the type of floor. mk)	(½

(iii)How high should the floor be raised above the ground level?	(½ mk)
(b) (i) Give one reason for having the floor of the calf pen raised.	(1 mk)
(ii) State three factors that should be considered in sitting the calf	(3mks)
SECTION C (40 MARKS)	
Answer any TWO questions in this section in the spaces provided after last	t question
23(a) Describe the management practices carried out in poultry production.	(10mks)
(b) Characteristics of clean and quality milk	(5mks)
(c) Five reason for maintaining animal healthy	(5mks)
24. Describe Anthrax disease under the following headings	
(a) Causal organism	(1mk)
(b) Signs of infection	
(c) Control and measures (4mks)	
25. (a) Describe the factors to consider when siting a beehive to prevent swarming	(5mks)
(b) Sign of farrowing (5mks)	
(c) Importance of lubrication system in tractor engine (2mks	s)
(d)Write short notes on Friesian breed of dairy cattle under the following	sub headings:
(8mks) (i) Origin.	

(ii)	Characteristic.