FORM 3 TERM 3 OPENER

AGRICULTURE PP2

NAME:	ADM No:		
Date:	Signature:		
Agriculture			
Paper 2			

Instructions to Students

TIME: 2 hours

- (a) Write your name and admission no. in the space provided.
- (b) Sign and write the date of exam in the space provided.
- (c) Answer all the questions in this paper.
- (d) All your answers must be written in the space provided.

For Examiners use only

SECTION	MAXIMUM	STUDENT
	SCORES	SCORES
A	30	
В	20	
С	40	

SECTION A 30 MKS

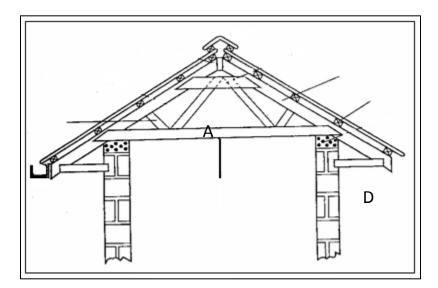
1.	Distinguish the functional difference between a cross cut saw and a rip saw.	= 1mks
2.	Give two reasons why ewes disown lambs. (1 mks)	
3.	Give four factors to consider when selecting goats for breeding. (2mks)	
	ne the structure that is used to ensure that honeycomb and brood combs are found in ent chambers in the hive.	n (1mk)
5.Diffe	erentiate between in breeding and out breeding.	(1mk)
6. Giv	ve four symptoms of roundworm (Ascaris) attack. 2 mks	
7. (a) \$	State four importance of keeping rabbits.4 x $\frac{1}{2}$ = 2 marks	
(b) Giv	vetwo dual purpose breeds of cattle. ($2 \times \frac{1}{2} = 1 \text{ mark}$)	

8.Give	two reasons fo	for flushing in sheep. Any first $2 \times \frac{1}{2} = 1$ mark	
0. 17			
9. Four	qualities of a	good vaccine. $4 \times \frac{1}{2} = 2$ marks	
10.	State the role	e of the following practices when rearing piglets	
(i) Iron	injection	(1x 1= 1mk	
(ii) to	ooth clipping-1	1 mks	
11. Sta t	te 4functions o	of fats and oils in animals body $(4x \frac{1}{2} = 2mk)$	
12. Sta t	te four reasons	ns for breeding in animals	
•			
•			
•	2mrks		
13.	State the fund	actions of each of the following	
	(a) Shovel-		

		(1 mks)
	(b) Strip cup	
	(1mk)	
b.	Why is it necessary to have guard rails in a farrowing pen	
	(1mk)	
14.	Distinguish between the following practices as used in fish farming	
1. cropp	ping and harvesting (1mk)	
15 Stat	te 4 factors that determine water intake in animals	
	=2 mks)	
(+ A/2-	–2 mks)	
16.(a)(Give 4 Signs of furrowing in pig (2msk)	
17.Giv	e four methods of preserving fish. $4 \times \frac{1}{2} = 2$ marks	

SECTION B 20 MKS

18. (a) The diagram **below** represents roof of a building.



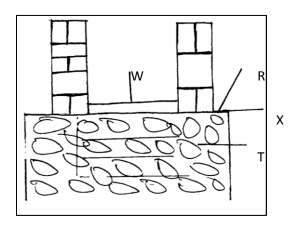
C B

- (i) Identify the parts labeled **A**, **B**, **C**.
- (3mks) A -
 - B -
 - **C** -

(ii)Give six factors considered when sitting farm buildings and structures. (3smks)

b.State **six** factors which would be considered in choosing materials for construction of farm building and structures. (3mks)

(19) Study the illustrations below of a hard flow foundation in a farm structure



(i) Name the parts labeled ${\boldsymbol{R}}$ and ${\boldsymbol{T}}$

(2mks)

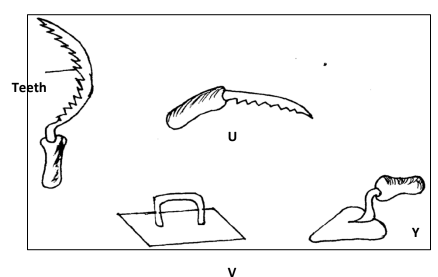
R-)

T-

(ii) State three advantages of concrete floor

(3x1=3mks

20. The diagram below represents some farm tools



(a) State the	use of ea	ach tool on the farm. 4mks	
S-			
U-			
V-			
Y-			
(b) Ex tools in the di		vo maintenance practices that should be carri	ed out on the teeth of
	g		
	(2x1=2)	2mks)	
SECTION B	C 40 M	KS	
		VO QUESTIONS	
(21)		Short notes on Friesian breed of cattle on;	
(21)	(i)	Origin.	
	(1)		1 x 1 =
		•	1 1 1 -
	(ii)	<u>Characteristics.</u>	
	` /	$8 \times 1 = 8 \text{mks}$	

(b) Describe management practices carried out on a fish pond (11mks)	
22(a) Describe the rearing of lambs from lambing up to weaning time.	(10x1=10mks
(b) State any five factors that should be considered when choosing tools and	l equipments to
use in the farm 5mks	

(c) State <u>five</u> differences between Ruminants and non Ruminants.	(5mks
(23)Outline importance of fences in the farm(8x1=8mks)	
(b) Describe the life cycle of a three host tick (7mks)	

(d) Describe the general effects of parasites on livestock	
(5x1=5marks)	.)