#### FORM 3: AGRICULTURE

#### MAKING SCHEME

#### **TERM III**

#### SECTION A: (30 MARKS)

1. Name the two types of bees African wild bee European bee

#### 1mk

- 2. Define the following terms as used in livestock production  $1\frac{1}{2}$ a) Dehorning - this is the removal of horns or horn buds  $1 \times \frac{1}{2} = \frac{1}{2}$  mk
  - b) Culling this is the removal of unproductive animals from the farm to leave high quality and productive animals  $1 \times \frac{1}{2} = \frac{1}{2} \text{ mk}$
  - c) Parturition this is the act of giving birth to a mature feotus  $1 \times \frac{1}{2} = \frac{1}{2} \text{ mk}$

#### 3. State four reasons why a farmer should strive to keep livestock healthy 2mks

- Healthy animals reduce the cost of production because the farmer spends less
- Money on treatment
- Healthy animals are high producers
- Good health gives animals a longer and productive life
- Healthy animals grow well and fast
- Healthy animals produce good quality products which command a high market value
- Healthy animals do not spread diseases to other animals or human beings

 $4 x \frac{1}{2} = 2 mk$ 

 $3 \ge 1 = 3 \ \text{mk}$ 

#### 4. Outline the effects of parasites on their hosts

- Cause anemia
- Causes obstruction to internal organs
- Transmits diseases
- Cause injury and damage to animal tissues and organs
- Cause irritation
- Deprive the animal food

#### 5. Give two importances of water in an animal's body

- Water helps in the transportation of food nutrients within the body

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	- Water make the cells turgid thus maintaining the shape of the animals	body
	- Components of body cells and many body fluids	
	- Used in the biochemical reactions	
	- Helps in excretion of waste products from the body	
		$2 x \frac{1}{2} = 1 mk$
6.	Give two examples of equipments that a livestock farmer can use in a	dministering
	oral antihelminthes	
	- Borus gun	
	- Drenching fun	
	- Narrow necked bottle	
		$2 x \frac{1}{2} = 1 m k$
7.	Flushing is giving high quality feed to an an animal around service time	
	Steaming up is giving high quality feeds to an animal during the last weel	ks of gestation
		$2 x \frac{1}{2} = 1 m k$
8.	(a) Name a dual purpose cattle breed reared in Kenya	
	- Sahiwal	
	- Simmental	
	- Redpoll	$1 \text{ x} \frac{1}{2} = \frac{1}{2} \text{ mk}$
	(b) <b>Outline four general characteristics of indigenous cattle</b>	2mks
	<ul><li>(b) Outline four general characteristics of indigenous cattle</li><li>They have humps for storing fat</li></ul>	2mks
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Water helps in the regulation of body temperature in animals

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-	Bush clearing to destroy the breeding ground for the parasite Spraying their breeding grounds with insecticides					
-	Use of fly traps such as nets treated with appropriate chemicals	s to trap the insects				
		$4 x \frac{1}{2} = 2mk$				
11. L	ist the methods of selection in livestock					
-	Mass selection					
-	Progeny testing					
-	Contemporary companson					
		$3 \times \frac{1}{2} = 1\frac{1}{2} \text{ mk}$				
<b>12.</b> G	ive three types of bees found in a colony					
-	Queen					
-	Drone					
-	Worker bee					
		$3 \text{ x} \frac{1}{2} = 1\frac{1}{2} \text{ mk}$				
13. L	ist three advantages of hoof trimming in sheep production					
-	Facilitates easy movement of the animals					
-	Controls diseases such as foot rot disease					
-	Prevents the ram from injuring the owe during tupping					
-	Prevent the cracking of the hooves					
		$3 \text{ x} \frac{1}{2} = 1\frac{1}{2} \text{ mks}$				
14. S	14. State two uses of a foot bath in cattle dip					
-	Remove mud from animal hooves					
-	Contains copper sulphate solution to control foot rot disease					
15. S	tate six routes by with disease causing organisms can enter in	to an animal's body				
-	Through the eyes					
-	Through the reproductive tracts					
-	Open skin, cuts, wounds & lesions					
-	Orally through the mouth					
-	Inhalation through the nose					
-	Through the umbilical cords					
		$6 x \frac{1}{2} = 3 mks$				
16. (a	state three characteristics of succulent roughages					
-	High fibre content					
-	High carbohydrate content					
-	Low protein					
-	High moisture content					
		11⁄2 mk				
(1	b) Name two types of concentrates	1mk				

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- Energy concentrates
- Protein concentrates

#### 17. State four features of a good calf-pen

- It should be easy to clean
- Dryness and warm
- Proper lighting/well lit
- Single housing
- Should be spacious
- Should be leak proof
- It should be draught free
- Should be well ventilated
- It should be sighted in a well drained area

 $4 x \frac{1}{2} = 2 mks$ 

#### SECTION B (30MKS)

#### 18. (a) Below are farm tools, study them and answer the questions that follows:-

MAdjustable spanner.	N Ring spanner.
O Plumb bob.	Curron 2
	5 P SICKel-
Q Secatue	IX5=5mki

# (i) Name the tools labeled M, N, O, P, Q. 21/2mrks

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- (ii) Give one functional advantage of tool M over N can be adjusted to fit any nut or bolt

- (iii) State the use of each tool named in (i) above
  - M Tightening & loosening nuts and bolts of various sizes
  - N For lightening and loosening bolts and nuts of different size depending on spanner size
  - O Used for checking the vertical straighten of a wall
  - P Harvesting crops like rice, wheat. Also used in cutting grass
  - Q Prunning crops

 $5 \text{ x} \frac{1}{2} = 2\frac{1}{2} \text{ mks}$ 

#### 19. Study the diagram below and then answer the questions that follows:-



## (a) Identify the parasite shown above 1mk Tsetse fly (b) Name the livestock species attacked by the parasite above 1½mks Cattle Sheep Horses 3 x ½ = 1½ mks

(c) How does the above parasite obtain its food from the host? By sucking blood from the animal after piercing the skin of the animal

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#### (d) What are the harmful effects of the parasite you have mentioned in (a) above?

- Damages the skin and hides
- Causes anaemia by sucking blood from the animals.
- Transmits nagana

 $2 \ge 1 = 2$  mks

#### (e) How would a farmer control the above parasite

- Clearing the bush nearby
- Spraying the breeding grounds with the appropriate insecticide

 $2 \ge 1 = 2$  mks

20. Study the illustrations of a farm structure below and answer the questions that follows:-



### (i) Name the parts labeled A, B, C, D

- 4mks
- A Apex/ridge cap
- B Purlin
- C King post
- D Cross tie

(ii) State the function of the parts labeled E

1mk

#### (iii) State three maintenance practices carried out on the roof of a farm structure

- Repair and Replace if worn out

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- Paint to prevent rusting
- Broken frames should be replaced

#### 2 1/2mks

#### SECTION C (40MKS)

#### 21.a} **Outline the importances of fences in the farm**

- mark boundaries
- Provides privacy & security
- Separates crop land from pastures
- Used separate animals
- To used control pest and diseases
- Provides effective grazing and land use
- Adds value to the farm
- Controls soil erosions
- Live fences acts as wind breakers
- Fences are used to protect water catchments or sources
- Some live fence have medicinal value
- When trimmed live fence act as a source of organic matter, fuel
- Add aesthetic value
- Some eg lantana camara acts as livestock feeds
- Live fence provide shade to livestock
- Prevents creation of unneccesary paths (10mrks

#### (b) **Give two methods used for ration computation** 2mks

- Pearson's square method
- Trial and error method

(c) A ration containing 18% protein is to be made from maize and sunflower cake. Given that maize contains 7% protein, and sunflower seed cake 34% protein. Use pearson square method to calculate the value of feedstuffs to be used to prepare 200Kg of the feed. 3mks



Calculate the amount of feedstuff to be used

$$\frac{11}{27}$$
 x 200 = 81.48Kg of maize

<u>16</u> x 200 = 118.52Kg of sunflower 27

#### e]differences between ruminant and non ruminant

- Ruminants chew cud non ruminants do not chew cud
- Ruminants have four stomach chambers non ruminants have one stomach
- Ruminants regurgitate food non ruminants do not regurgitate food
- Ruminants can digest cellulose ,non ruminants do not digest cellulose
- Have alkaline saliva due to presence of ammonia, non ruminants have neutral saliva
- Ruminants have no ptyalin hence no enzymatic digestion in the mouth while non ruminants have ptyalin in the saliva hence enzymatic digestion stars in the mouth

#### 22. (a) Outline the life cycle of a three host tick

- Eggs on the ground
- Hatch into larvae
- The emerging larvae climbs the first host, and feed on blood, becomes engorged. Drops to the ground and moult's to Nymphs.
- Emerging Nymph climbs the second host, sucks blood becomes engorged and drops to the ground.
- Moults to adult. The adults climbs to the third host sucks blood becomes engorged, mates the female and the female drops to the ground to lay eggs.

 $5 \ge 2 = 10 \text{ mks}$ 

10mks

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#### (b) State five effects of tick to livestocks

- Their bites lower the value of hides and skins
- They cause irritation
- Sucks blood from the host leading to anaemia
- Transmits disease causing organisms
- Cause wounds which are routes for disease infection

5 x 1 = 5 m ks

#### (c) How can a farmer control ticks in livestock production?

- Hand picking and killing
- Burning infested pasture
- Using acancides (spraying, dipping)
- Use of tick predator
- Double fencing
- Rotational grazing

 $5 \ge 1 = 5$  mk

#### 24. (a) **Explain five factors considered when selecting a breeding stock**

- Age
- Body conformation
- Mothering ability
- Health
- Physical fitness
- Level of performance
- Behavior of the animal
- Pulificacy

 $5 \ge 2 = 10 \text{mks}$  (explained)

#### (b) With a well labeled diagram, describe egg formation in a hen 10mks

- When mature, the ovum is released into the oviduct where it is received by the funnel
- In the funnel/infundibulum fertilization takes place.
- Chalazae is added to hold the yolk in position
- The egg moves to the magnum where thick albumen is added
- The egg moves to the Isthmus where the inner router membrane water, mineral salts and vitamin are added.

- The egg moves to the uterus where the shell pigment and more albumen are added
- The egg moves to the vagina where it is temporarily stored before it's laid in the cloaca through the vent

Describing -7 x 1 = 7mks

drawing and labeling -3mks

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