

JOINT EXAMS

AGRICULTURE PAPER 2

FORM 3 TERM 3

OCTOBER 2023

SECTION A

Answer all the questions in the spaces provided.

1. What is parasite. (1mk)

A parasite is an organism that benefits from another organism in terms of nutrition.

2. General factors that influence agriculture

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

- Biotic factors
- Human factors
- Climatic factors
- Edaphic or Soil

Mark the first three correct answers $(3 \times 1/2 = 1/2)$ mks

3. State four signs of ill-health in livestock.

(2mks)

- Abnormal behavior
- Abnormal posture
- Alimentary canal disfunction
- Abnormal skin i.e staring coat

(any correct first four points 4 x 1/2mks)

4. Differences between Wessex and Essex pig breed

(2mks)

Wessex is black in colour, with white shoulders and only the front legs white while Essex is black in colour with a white shoulder and front and hind legs white.

(mark as whole, ie, rej if one is wrong (1 mk)





5. What is a disease predisposing factor.

(1mk)

These are conditions inside or outside the body of an animal which lead to an animal to contract a disease or an injury.

6. Give five advantages of artificial insemination.

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

- Semen of one superior bull can be used to serve many cows .
- It helps to control breeding diseases.
- It helps to prevent large bulls from injuring small cows.
- It helps to reduce expenses of keeping a bull on pastures.
- Semen can be stored for a long time even after a bull is dead.
- It helps to control breeding and in breeding
- It helps to eliminate dangerous bulls from the farm.
- It is useful tool in research

(any correct first five points $(5 x \frac{1}{2} = 2 \frac{1}{2} \text{ mks})$

7. Differentiate between line breeding and upgrading.

(1mk)

Is the mating of distantly related animals that share a common ancestor while upgrading is a type of crossing where the female of low grade stock is mated with a pure breed sire.

8. Give four routes of administering vaccines in farm animals.

(2mks)

- By injections
- Orally through the mouth
- By inhalation through the nose
- Through the cloaca.

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

9. Give four functions of a rumen in a ruminant animal.

(2mks)

- Fermentation of food
- Synthesis of amino acids
- Breakdown of proteins into peptides amino acids and ammonia
- Break down of carbohydrates and cellulose into butyric acid acetic, propionic and formic acids.

Any correct first four points $(4 \times 1/2 = 2mks)$

10. State four advantages of Kenya top bar hive.

(2mks)



- It has a longer stocking rate.
- It's easy to control parasites and diseases.
- It helps to get clean honey because broad and honey combs are separated by queen excluded.

Any correct four point ($4 \times \frac{1}{2} = 2mks$)

- 11. State four important reasons for feeding livestock with roughages. (2mks)
 - It aids in digestion of food
 - It has high fibre content
 - High carbohydrates contents
 - Brings about satisfaction.

(any correct four points $(4 x \frac{1}{2} = 2mks)$

12. State four ways of identifying farm animals.

(2mks)

- Tattoos
- Ear notching
- Neak tags
- Branding

(any correct four points $(4 x \frac{1}{2} = 2mks)$

13. Give two examples of feed additives in feeding livestock.

(2mks)

- Vitamins
- Medicants, accept coccidiosis
- Hormones

(Any correct two points $2 \times 1 = 2mks$)

14. Name two species of camel.

(1mk)

- Dromedary
- Bacteria

(2x1 = 2mks)

- 15. State four advantages of castrating male animals . (2mks)
 - To control breeding

3 | Page



- To control breeding diseases
- It help to control in breeding
- For faster growth rate
- To increase the quality of the meat.

(any correct four points $4 x \frac{1}{2} = 2mks$)

16. Give four ways of maintaining a fish pond.

(2mks)

- By repairing the dykes
- Cleaning the pond
- Planting grass where necessary
- By removing undesirable vegetation
- By removing the silt.
 - Any correct four point $4 \times \frac{1}{2} = 2mks$

17. State four functions of water in an animals body.

(2mks)

- .- it is a component of body cell and many body fluids
- It is responsible for transportation of nutrients from one part of the body to another.
- It makes the cells turgid
- It helps to regulate body temperature
- It helps in excreting of metabolic waste products
- It forms part of animal products e.g milk, eggs.

Any four correct points $4 x \frac{1}{2} = 2mks$

18. State four reasons for swarming in a bee colony.

(2mks)

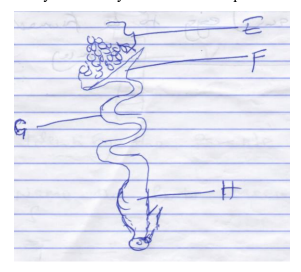
- Lack of water and flowers
- Infertile even
- Over population in the hive
- Noise and bad smell
- Presence of pest and diseases

SECTION B (20MARKS)

Answer all the questions in the species provided



19. The following diagram represents a poultry's reproductive system. Study it carefully and answer the questions that follows.



| a) Ì | Name the parts labeled; | (2mks) |
|------|-------------------------|--------|
|------|-------------------------|--------|

E-___ovary

H-<u>uterus</u> (accept shell gland

b) Give the functions of parts marked. (2mks)

F-<u>it's where fertilization of the ovum takes place</u>

G-albumen is added

- c) How many hours does it take for an egg to be formed. (1mk)
- 24 hrs.
- 20. The diagram below represents an internal parasite in livestock. Study it carefully and answer the following questions



a) Identify the parasite.

. Tape worm (accept Taenia sagnata

b) Name the parts marked. (2mks)

Тsuckers

segment (accept progloltid

- c) Give two control measures of the parasite. (2mks)
 - Deworming with any suitable dewormer.
 - Keeping animal houses clean
 - By practicing rotational grazing
 - By keeping water tough and feeding toughs clean
 - Proper disposal of human wastes
 - **Meat inspection**
 - **Proper cooking of meat**

Any two correct points $2 x \frac{1}{2} = 1mk$

21.

the practice. (1mk)

(1mk)

sheep shearing

accept. shearing

22. Name the tool that is used when carrying out the practice. (1mk)

Wool_shears

23. State three precautions taken when carrying out the practice. (3mks)

6 | Page

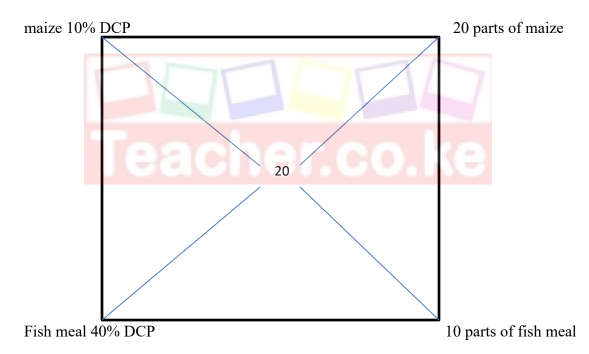


- Avoid shearing during the cold weather
- Shear on a clean floor, free from grease and any type of oil.
- Take care not to cut the skin, testicles, udder, vulva or penis.
- Avoid shearing very young lambs

Any three correct points $3 \times 1=3mks$)

23. A poultry farmer wants to prepare 600kg of chick mash containing 20% DCP using maize 10% DCP and fish meal 40% DCP.

Using the Pearson's square method, calculate the amounts of maize meal and fish meal that he will require. (5mks)



Amount of maize

$$\frac{20}{30} \times 600 = 400kg$$

Amount of fish meal

$$\frac{10}{30} \times 600 = 200kg$$





Total = 600 kg

(distribute the marks appropriately)

SECTION C (40MARKS)

This section consists of 3 questions. Answer only two question

24. (a) State five signs of heat in a dairy cow.

(5mks)

- restlessness
- Mounting others and standing still when mounted.
- -there is a slight rise in body temperature
- there a slight drop of milk yields
- vulva swells and becomes reddish in colour
- there is a clear of slimy mucus discharge from the vulva
- the cow bellows or moves frequently.

(any correct five points $5 \times 1 = 5 \text{mks}$)

- (b) State five advantages of cattle dip as compared to the spray race.

 (5mks)
 - Animals are completely immersed in the dip wash
 - It is a suitable for large herds of cattle
 - It has low operational costs
 - It doesn't require skilled labour.
 - It does not waste acaricides.
 - It can dip many animals at a time.

Any correct five points. $5 \times 1 = 5 \text{mks}$

(c) Give five reasons for maintaining livestock healthy.

(5mks)

They give higher income due to low treatment costs

They have a productive life span that us large

High production





Multiply regularly

Give high quality products

Its safe to consume their products

- (d) State five factors affecting the digestibility of food eaten by livestock.
 - Chemical composition of food
 - Form in which feed is offered to the animal
 - Species of energy to protein in feed.
 - The quantity of feed already in the digestive system of the animal.

(any correct five points $5 \times 1 = 5 \text{mks}$)

25. (a) Describe the body conformation features of a dairy heifer.

(8mks)

(5mks)

- Their bodies are wedge or triangular in shape
- They have a straight topline
- They have a well set apart hind quarters to allow room for their big udder.
- They have a large and well developed udder with large teaty that are well shaped.
- They have a prominent milk vein
- They have lean bodies which carry little flesh
- They have a large stomach capacity that enables them to feed heavily for milk production.
- They are docile with mild temperament.

(any correct five points $5 \times 1 = 5$ points)

. (b) Describe coccidiosis under the following sub-headings.

I. causal agent. (1mk)

Protozoa known as coccidian of the Eimeria species (accept Coccidia spp

- II. Symptoms. (6mks)
 - Diarrhea
 - Dysentery or blood in the dung
 - The birds have ruffled feathers



- Dullness
- Anorexia
- Dropping wings
- Sudden death may occur.

$$(6 \ x \ 1 = 6 mks)$$

III. Control and treatment.

(5mks)

- Giving birds coccidiostats mixed in either feeds or water for drinking
- Isolating the sick
- Avoiding wet and filthy environment
- Avoiding overcrowding
- Avoid mixing animals.

$$(5x1 = 5mks)$$

- 26. (a) Describe bee keeping under the following sub headings procedure of;
 - i. Feeding bees.

(4mks)

- Feed bees with sugar made into syrup with water at ratio of 1:1
- Place the jar about 10 metre from the hive
- Clean the container regularly to avoid fermentation.

$$(2 x 1 = 2mks)$$

ii. Factors to consider when siting an Apiary

Availability of water

Availability of flowers

Sheltered place

Away from noise and bad smell

Away from human beings and livestock

$$5x1=mks$$
)

iii. Procedure of processing honey using the heat method.

(6mks)

- Heat some water in a surface







- Put honey combs in an enamel basin or any other container which is not made of iron
- Put the container with honey combs on the boiling water.
- Heat until most of the honey melts
- Separate the melted honey from the combs by straining through any suitable strainers
- Keep honey in a container to cool down
- Remove the wax layer that may form on the surface of the honey.

$$(6 \times 1 = 6 \text{mks})$$

iv. Importance of keeping bees.

(5mks)

- Production of honey
- Honey and the bees wax are sold to earn income
- They require little capital and land to keep
- They are good pollinators for many crops
- Production of bee wax that is used for many purposes.

$$(5 \times 1 = 5 \text{mks})$$

