**(LIVESTOCK HEALTH II**

**(LIVESTOCK PARASITES )**

 This topic entails the following:

* Host-parasite relationships
* Effects of parasites on livestock
* Life cycle of parasites
* Methods of parasite control in livestock
* Identify different parasites

 The following relevant questions and their answers in this topic will greatly motivate and help the user to comprehend and understand the required concepts and practices:

1. Name **two** chemical methods used in deworming cattle

2. a) state **six** effects of parasites

 b) Describe the life cycle of *Taenia solium* species of tapeworm

 c) State **four** control measures of the tapeworm

3. Give **two** functions of calcium in dairy cows

4. Give **two** control measures of fleas in a flock of sheep

5. Give **two** measures a poultry farmer can use to control fleas in flock

6. State **two** reasons why drenching alone is not an effective method of controlling internal parasites

7. Give t**wo** forms in which a tape worm is found in livestock

8. Below are diagrams showing different types of internal parasites. Study them carefully and

answer the questions that follow:-



a) Identify the parasites **K & M**

b) Identify the parts labelled

c) Name the organs where each parasites is found

d) Give the intermediate host of parasite **M**

9. Give any **two** effects of external parasites that are harmful to livestock

10. Outline the procedure followed when hand-spraying cattle to ensure effective use of acaricides

 to control ticks

11 a) A boar gained 90Kg live weight after eating 360Kg pig finisher meal over a period of

 time. Calculate the feed conversion ratio

 b) Describe digestion in the four stomachs of the ruminant animal

 c) Give the significance of lubrication system

12. State **four** ways of controlling tsetseflies

13. Name **two** types of roughages

14. Name the common milk breed of goats reared in Kenya

15. Why are the element calcium and phosphorus important in the diet of young livestock?

16 Give **two** parasites of cattle which are also disease vectors

17 Give **three** control measures of fleas in a flock of layers

**(LIVESTOCK HEALTH II**

**(LIVESTOCK PARASITES )**

1. - Use of caustic potash stick (potassium hydroxide)

- Use of dehorning collodion

2. a)

* Cause anaemia
* Deprive the hoof animal of food
* Cause injury and damage to animal tissue and organs
* Transmit diseases
* Cause irritation
* Cause obstruction to internal organs

b)

* Human beings drop tapeworm segments/ progloltudes together with their faeces
* Eggs are released from the segment. Once outside the human body
* Eggs are picked by pigs when feeding
* Eggs hatch into embryos in the intestine of pigs
* The embryo penetrate the intestinal wall and enter into the blood stream
* Embryo localize in the liver
* Embryos are disturbed throughout the muscle where they become cyst/ bladder worms
* Bladder worms get into human beings through eating under cooked pork/ bacon
* Once inside the human intestines the cyst wall dissolves and the bladder worm attach themselves to the wall of intestines
* Bladder warm develop into adult tape worm
* Adult tape worm releases segments/ progloltides containing fertilized eggs with human faeces

c)

* Use prophylactic drugs/ deworms to kill the internal parasites
* Keep animal houses clean and disinfected
* Practice rotational grazing
* Use of clean feeding and watery equipment
* Use of latrines/ proper disposal of human faeces

Proper cooking of meat

3. Functions of calcium in dairy cows.

 - Milk and egg formation / production;

 - Bones / skeleton / teeth formation;

 - Blood clotting;

4. Control measures of fleas.

 - Keep clean animals sleeping places;

 - Dust animal surroundings with appropriate insecticides;

 - Cover with petroleum jelly to suffocate stick fast fleas;

5. Control measures of fleas \*NYR\*

* Dusting with appropriate insecticide in the pen
* Ensuring cleanliness in poultry house
* Dusting of the birds with correct insecticide
* Applying petroleum jelly on infected parts (1mk each for any 2 pts = 2mks)

6. two reasons why drenching alone is not an effective method of controlling internal parasites

* Cannot kill all stages of parasites
* Cannot kill the eggs (2x ½ =1mk)

7. -Embryo

-Cyst/bladder worm (2x ½ =1mk)

8. a) K-tapeworm M-liver fluke

b) a-hooks b-suckers

 c-mouth d-digestive glands

c) i) Small intestine

 ii) the liver

d) Water snail (1x1=1mk)

9. - External parasites effects

 - Transmit diseases

 - Causes anemia/ sucks blood

 - Causes irritation/ discomfort

 - Causes wounds on the skin that may predispose animal to secondary infection

 - Loss of hair

10. - Read the manufacturers instructions carefully

* Mix the acaricide appropriately
* Pour the chemical solution into the knapsack sprayer through the sieve/ stir up pump container
* Restore in the animal
* Spray along the back to loin
* Spray the sides
* Spray under the belly including the udder/ scrotum
* Spray the rear/ hind quarters
* Spray fore limbs
* Spray the face, the eras last
* Allow the animal to drain the chemical
* Release the animal

11. a) Feed conversion is 90Kg/360Kg = ¼ = 1 : 4 \*MMS\*

1. Digestion in ruminant animal – 4 stomachs

i) Rumen (A pauch)

- Stores food temporarily

- Fermentation of food

- contains bacteria, fungi, protozoa which breaks down cellulose

- Synthesis of amino acids from ammonia gas

- Synthesis of vitamin B complex

ii) Reticulum (Honey comb)

* Sieves and separates fine from coarse food particles
* Retrains foreign and undigestible materials

iii) Omasum (Many plies or book)

* Stores food temporarily
* Grinds and sieve food particles
* Absorption of water

iv) Abomasum (True stomach)

* Enzymetic digestion takes place

c)

* Prevents rusting of surfaces
* Reduces the rate of wear and tear of moving parts
* Minimizes power loss due to friction
* Acts as a cleaning agent
* Reduces the heat created by the rubbing surfaces and acts as a seal between them

12. Bush clearing to destroy breeding places

- Spraying breeding places with insecticides

- use fly traps with impregnated nets

- use stressing agents e.g. radio isotopes on male file sand then releasing them

13. - Succulent

- Dry

14. two common milk breed of goats reared in Kenya

* British Saaren
* The Toggenburg
* Anglo-Nubian
* Jamnapari
* The British alpine ( ½ x2=1mks

15. the element calcium and phosphorus important in the diet of young livestock?

* For bone formation and development
* For proper teeth development
* For increased conversion of feed
* Increase livestock appetite ( ½ x1=1mk)

16 two parasites of cattle which are also disease vectors

* Ticks
* Tsetse flies

Mosquitoes

17. -training

 -Giving incentives/motivation

 -Farm mechanization

 -Labour supervison