FORM 3 TERM 2 NOVEMBER 2021

AGRICULTURE PAPER 2

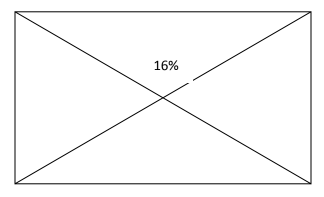
| 1. | State four preparation practices carried out in a store before crop produce for storage | is brought in (2mks) |
|----|--|----------------------|
| 2 | Give problems associated with mineral deficiency imbalance in livestock | (2mks) |
| 3. | State four factors that lowers the performance of an animal | (2mks) |
| 4. | State one use of the following farm tools (a) Pipe wrench (b) Sickle (c) Slasher (d) Tin snip | (2mks) |
| 5. | Explain briefly four factors that affect maintenance ration requirement of a | an animal (2mks) |

| 6. | Give four factors considered when selecting dairy goat | (2mks) |
|-----|--|--------|
| 7. | State four features for inbreeding | (2mks) |
| 8. | Define cross breeding in livestock production | |
| 9. | Name four meat breeds of rabbit | (2mks) |
| 10. | Saw - | (1mk) |
| 11. | Cattle - Outline four characteristic that enable camels to survive in desert | (2mks) |

| 12. | Name | two commercial feeds fed to layers | (1mk) |
|-----|--------------------|--|-------------------------|
| 13. | (a) | What organic causes Newcastle disease in birds | (2mks) |
| | (b) | State four specific symptoms of Newcastle disease | (2mks) |
| | (c) | Give 2 methods of controlling the disease | (1mk) |
| 14. | Give to Parasit | wo feeding characteristics of goats which make them less vulnerable e | e to internal (2mks) |
| 15. | Give tv | wo characteristics of roughages | (1mk) |
| 16. | Mentic | on two methods of preventing rusting in farm tools | (2mks) |

SECTION B 20 MARKS

17. The diagram below represents a method of ration computation. Study and answer the questions that follows



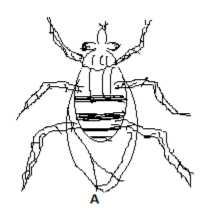
(a) Identify the method above

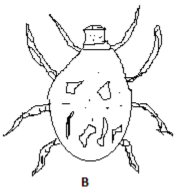
(1mk)

- (b) In a practical lesson form three student of agriculture were supplied with the following specimens
 - (i) crushed marshed labeled I
 - (ii) Bloodmeal labeled J

Calculate the quantity of the specimen I (8% DCP) and J 28% DCP) that can be mixed to make 150~kg of feed containing 16%~DCP (4mks)

18. The diagram below illustrate external parasite study the diagram and answer the question that follow





(a) Identify the two parasite labeled AB

(2mks)

A

В

- (b) Name one disease transimitted by A and B
- (2mks)

Α

В

(c) Name the class of chemicals used to spray and control parasite Aand B (2mks)

A

В

(d) Mention two harmful effect of parasites A and B in livestock production apart from disease transmission (2mks)

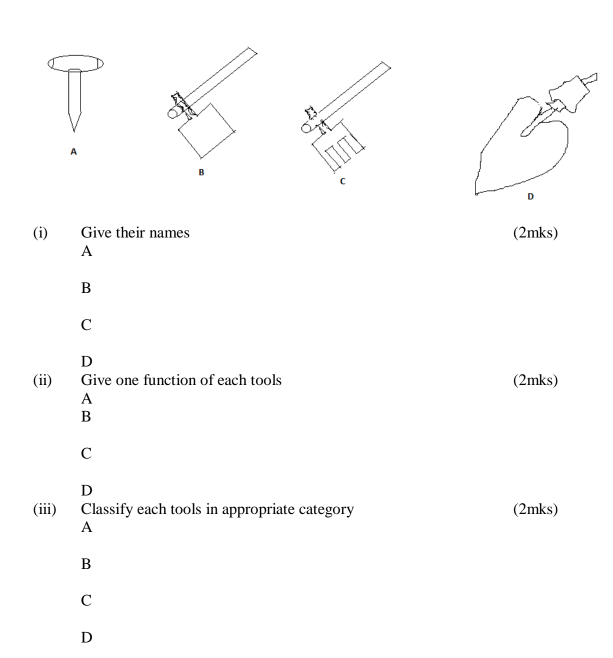
Α

В

SECTION C

- 19. (a) Describe the desirable features of a grain store (10mks)
 - (b) Describe the importance of keeping healthy animal (10mks)
- 20. Describe the process of egg formation in poultry production with an aid of a diagram (20mks)
- 21. (a) Define parasite as it applies in livestock management stating animals mostly affected (4mks)
 - (b) What economic importance are parasite to livestock (10mks)
 - (c) Give 3 examples of internal and external parasite (6mks)

22. Diagram A, B, C, and D illustrate some farm tools and equipments



State one appropriate maintenance that can be done on tool A

(1mk)

(iv)