AGRICULTURE PAPER 2 FORM 4

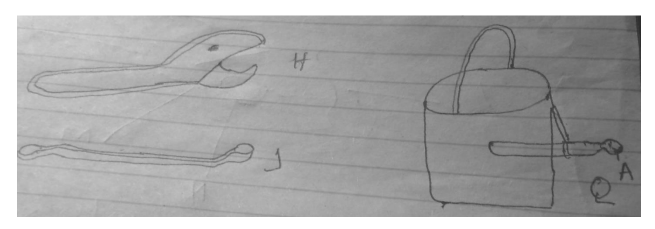
| | ADM |
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| 1. | State four mechanical methods of controlling ticks. (4mks) |
| 2. | Give two examples of feed addicted in cattle. (1mk) |
| 3. | Name the mineral deficiently that causes each of the following condition in livestock. Grass stagger (Tetany) (1/2mk) |
| | Milk fever/parturient parensis (1/2mk) |
| 4. | Name two hormones produced in a lactating cow. (2mks) |
| 5. | What is referred to as a 'Notifiable disease' (1mk) |
| | b) Name four examples of notifable diseases in livestock. (2mks) |
| 6. | Outline three pre-disposing factors of footrot disease in sheep.(1 ½ mks) |
| 7 | List any four metal work tools and equipment used in the farm (2mks) |

| 8. | Outline four qualities of eggs for incubation. (2mks) |
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| 9. | State four prophylactic measures used by a farmer to control livestock diseases. (2mks) |
| 10. | Give three methods of feeding colostrums to newly born calves. (1 ½ mks) |
| 11. | A) Define the term "zoonote disease." (1mk) |
| | b) Give two examples of zoonote diseases. (1mk) |
| 12. | List three advantages of hedges. (1 ½ mks) |
| 13. | Why is it necessary to provide grit to birds? (1mk) |
| 14. | State four good qualities of honey. (2mks) |

| 15. State t | two causes of soft shell in eggs. (1mk) |
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| 16. Name | three methods of livestock selection. (1 ½ mks) |
| 17. Name | a tool used for tightening barbed wires during fencing. (1mk) |
| 18. Study | SECTION B. (Answer all the questions.) the diagram of an egg below and answer the question that follow. |
| | 2 P |
| i) | Name the parts labeled N,Q and P. (1 ½ mks) N Q P |
| ii) | State the function of the parts labeled M and L. (1 ½mks) |
| iii) | Why should the egg be turned during incubation. (1mk) |

| 19. State four reasons of treating timber. (4mks | 19. | State | four | reasons | of | treating | timber. | (4mks | ;) |
|--|-----|-------|------|---------|----|----------|---------|-------|----|
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20. Below are the diagrams of workshop tools H, J and Q. Study them and answer the question that follow.



i) Identify each tool. (1 ½ mks)

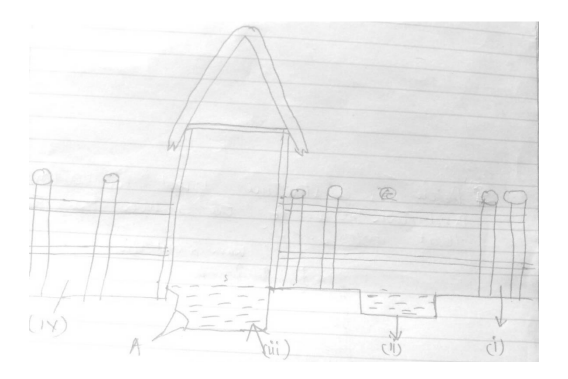
Η

J

Q

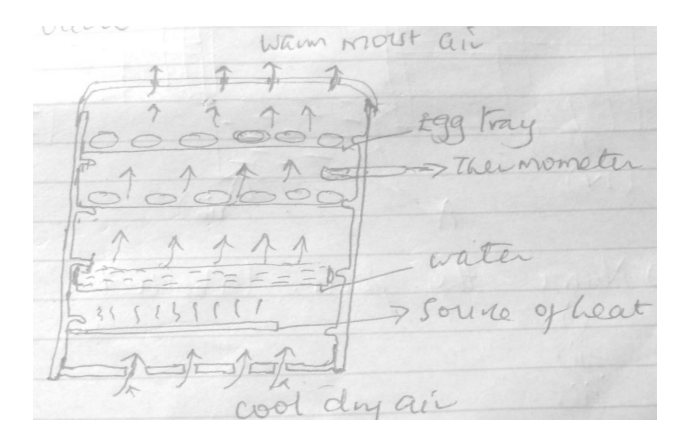
- ii) What functional advantages does H have over J. (1mk)
- iii) Why is the part labeled H an important component of watering can. (1mk)

21. Below is a diagram of a certain farm structure. Use it to answer the questions that follow.



- a. Name the parts labelled.
 - i.
 - ii.
 - iii.
 - iv
- b. Identify the part labeled A.(1/2 mk)
- c. Give the function of the part labeled A.(1/2 mk)
- d. State two maintenance practice carried out in part (ii) above. (2mks)

22. Below is a structure used in poultry production. Use it to answer the questions that follow.



- a. Identify the structure. (1mk)
- b. State the main function of the structure. (1mk)
- c. Give the function of the following in the structure. Water (1/2 mk)

Thermometer (1 /2 mk)

SECTION C

Answer any two questions in this section.

23. A) Outline the use of fence in the farm. (10mks)

| b) Discuss the tractor transmission system. (10mks) | |
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| cuss foot and mouth disease under the following sub-headings. Animal affected. (2mks) |
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| Methods of transmission. (2mks) |
| Symptoms of attack. (4mks) |
| Control measures. (2mks) |
| b. Outline general control measures of livestock parasites. (10mks) |
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| 25. Outline the various methods of maintaining farm tools and equipment. (8mks) | |
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| b. Describe artificial rearing of layer chicks from day one to end of brooding. (12mks) | |
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