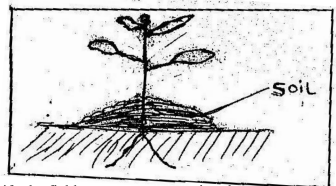
NAME	INDEX NO
SIGNATURE	DATE

443/1 AGRICULTURE PAPER 1 MARCH /APROL 2010 2 HOURS

SECTION A (30MKS)
1. Give two ways inb which checkdams control soil erosion
i)
ii)_
ii)
i)
ii)
iii)
iv)
3.Differentiate between mixed cropping and inter cropping
4.State two effects of pests with both piercingand sucking mouth parts on crops i)
ii)
5.State four advantages of minimum tillage i)
ii)
iii)
iv)
6.State four factors influencing soil formation i)
ii)
iii)
iv)
7. Give reasons why staking in tomatoes is carried out i)
ii)
iii)
iv)
8.Outline four methods of preventing water from pollution i)
ii)_
iii)
• \
9. Givefour ways in which cover crops helps to conserve water in the soil
i)
ii)
iii)

10.Study the diagram below



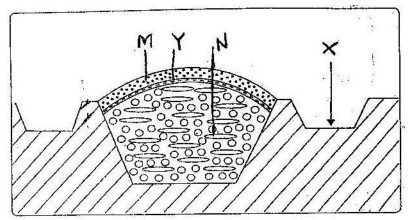
i)Identify the field management practice shown

ii)	Civo	four	rangang	for	carrying	out the	ahowa	proption
11)	OIVE	Ioui	1 Casons	101	carrying	out me	above	practice

- 11. State four ways in which land consolidation improves farm management
- 12.Difference between pinching out and copping
- 13. State four reasons why soil hard pan should be broken before plnating crops.
- 14.Differentiate between trelishing and propping
- 15.a) state three ways of conveying water from the source to the farm
- b) State three disadvantages of sub -surface irrigation

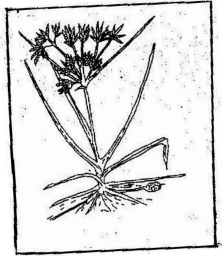
SECTION B (20 mks) Answer all qns in this section

16.Study the diagram below and answer the questions that follow



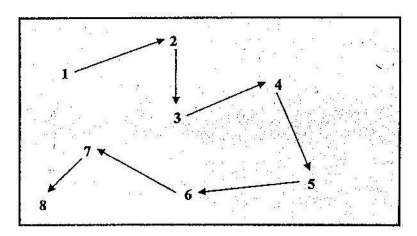
a) Identify the type of soil above
b) Name the parts labbeled Y,N,X,M
Y
N
X
M
c) State the fuction of parts labbled Y
17a) State the fuctional difference between
i)Sledge hammer and claw Hammer
ii) Rasp and File
b) State three safety precautions taken while using farm tools
i)

18.Below is a diagram of a weed



- a) Identify the weed
- b) Give one reason why it is difficult to control the weed above
- c) What do you understand by the term Allelopathic weeds
- d) state two ways in which herbicides Kill weeds
- e) Give one advantage of tillage as a method of weed control

19. The diagram below illustrates a method of collecting soil samples from a field



a) Identify the method illustrated	
b) Describe four steps that should be followed when collecting soil samples i)	
ii)	
iii)	
iv)	

SECTION C (40 MARKS) Answer any two questions from this section

- 20. State and explain five factors that influence the rate of soil erosion
- b)Outline five cultural methods of soil and water conservation
- 21.a) Describe the labnd tenure system which have been used in Kenya
- b) Ouline objectives of land tenure reforms much have been caried out in Kenya after indeplendence
- 22.Describe the establishment of Kales under the following sub headings
- a) Nursery preparation
- b) Establishment in the nursery
- c) Management of seedlings in nursery
- d) Transplnationg of seedlings
- e) Outline six physical methods of pest control in crops.

NAME	INDEX NO
SIGNATURE	DATE

443/2 AGRICULTURE PAPER 2 MARCH /APRIL 2010 2HOURS

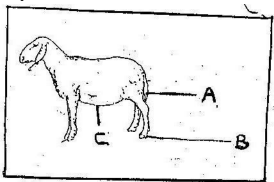
SECTION A (30MKS) Answer all questions in this section

1. Name the breed of poultry with a greenish sheen
2. Give two reasons for debeking in poultry roduction
3. What is cropping in fish farming
4. Give four factors considered when siting a milking prlor
5.State four ways of controlling the tsetse flies
6. Give two proedisposing factors of foot-rot in ship
7. What is the fuction so oesophagus groove in ruments
8. Give two reasons for crutchingas a management practice in sheep
9. What is hybrid viguor
b) State four chracteristics of dairy heifer one would look for during a selection of breeding stock.

10. State six causes of stress to flock of layers
11. Stae four methods of dehorning
12.State four fuctions of the worker bees in the bees colony
13.Differentiate between a feed and feed stuff
14.List four characteristics of an effective accariside
15. List two disadvantages of embryo transplant in cows.
16. Give two resons for high mortality in lambs
17. Give three reasons for flushing in sheep production.

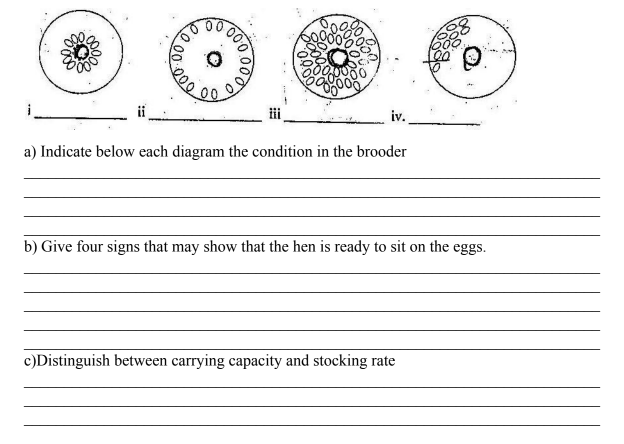
SECTION B (20 MKS) Answer all the questions

18. a) Below is a diagram of sheep with some part labelled A,B andC. Study the diagram and answer the quetins that follows.



i) What operation is usually carried out in the part labbled A during a sheeps early stage of life
ii) Why is it necessary to carry out the operation in i) above
iii) At what age of sheep is it necessary to carry out the operation in i) above
iv) Give two methods of carrying out the operation in i) above
b) i) Which routine menagement operation is ussually carried out on the part labelled B
ii)What problem would occur is th eoperation in b) i) above is not done
iii) Name two tools used to perform the operation in b) above
iv) How shold the sheep be held when shearing wool around the part lbelled C

19. Study the diagrams below and answer the questions that follow.



SECTION C (40 MKS) Answer any two quetions in this section

- 20.Discuss bloat under the following sub headings
- a) Four causes
- b) Six symptoms
- c) Two control measures
- d) Treatment measures
- e) Name three species of animals affected by this disease
- 21. a) Outline the difference between diesel and perol engine
- b) Outline the uses of vairous mateials and equipment during milking in dairy cattle.
- 22.a) Explainthe factors that influence the choice of biulding material
- b) Compare between the use of plunge dip and the use of a spray race.