# THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

034/1

# **AGRICULTURAL SCIENCE 1**

(For School Candidates Only)

Time: 2:30 Hours Thursday, 20th October 2011 p.m.

# Instructions

- 1. This paper consists of sections A, B and C.
- 2. Answer all questions in sections A and B and one (1) question from section C.
- 3. Read the instructions under each section carefully.
- 4. Cellular phones are **not** allowed in the examination room.
- 5. Write your **Examination Number** on every page of your answer booklet(s).



# **SECTION A (20 Marks)**

# Answer all questions in this section.

1.	For each of the items $(i)$ - $(x)$ , choose the correct answer among the given alternatives and write its letter beside the item number.					
	(i)	A burdizzo is an instrument which is used for  A castration  B feather plucking  C dehorning  D deworming  E tattooing				
	(ii)	Elasticity of demand of a product is said to be inelastic when it is  A less than two B equal to one C less than one D equal to two E equal to three				
	(iii)	Normally a two stroke engine uses  A diesel and oil lubrication  C force-feed lubrication  E petrol lubrication  B petrol oil lubrication  D splash lubrication				
	(iv)	A middlemen who travels from one place to another, buying goods from wholesellers and distributes or sells it to retailers is known as  A broker B jobber C retailer D consumer E arbitrageur				
	(v)	A system of breeding where a Jersey bull is crossed to a Zebu cow and then the female offspring are back crossed to the Jersey bull for several generations is called A cross breeding B Line breeding C Sex linkage D Inbreeding E Up grading				
	(vi)	Which of the following diseases is caused by overwatering, overcrowding and over shading in a nursery bed?  A Wilting B Bacterial blight C Downy mildew D Damping off E Seedling disease				
	(vii)	Which of the following statements is correct about engine valves during power stroke?  A Both inlet and exhaust valves are open  B Both inlet valve and exhaust valve are closed  C The exhaust valve is open and inlet valve is closed  D Inlet valve is open and the outlet valve is closed  E Both inlet and exhaust valves fail to function				
	(viii)	In an experiment done to determine the percentage of water in a soil sample, the following results were obtained:  Weight of crucible = 50 g  Weight of crucible + soil before heating = 75 g  Weight of crucible + soil after heating = 72 g  What is the percentage of water in the soil sample?  A 12% B 16% C 20% D 24% F 28%				

- (ix) Which of the following fishing gears catches fish rather selectively?
  - A Conical reed baskets

B Drag reed baskets

C Seine nets

D Line and hook

E Gill nets

- (x) Which of the following are the most important products of the beekeeping industry?
  - A Nectar and honey

B Bees wax and nectar

C Honey and beeswax

D Pollen and honey

E Bees wax and pollen

2. Match the items in **List A** with the responses in **List B** by writing the letter of the correct response beside the item number.

	LIST A	LIST B	
(i)	Used for boring holes in a piece of wood.	A	Hammer
(ii)	Used for driving in chisels.	В	Chisel
(iii)	Used for striking and driving out nails.	C	Brace
(iv)	Used for shaving wood to give a plain surface.	D	Metal file
(v)	Used for chopping out in woodwork.	Е	Mallet
(vi)	Used for reducing metal work ot a particular size or shape.	F	Auger bit
(vii)	Used for boring small holes for screws.	G	Bradawl
(viii)	Used for marking lines at straight angles.	Н	G cramp
(ix)	Used to test whether the right between two surfaces are the same all along the work piece.	I	Plane
		J	Saw
(x)	Used for cutting wood.	K	Bevel
		L	Screw driver
		M	Try square
		N	Carpenter's square
		О	Calliper

# **SECTION B (60 Marks)**

Answer all questions in this section.

- 3. (a) Name any three (3) reciprocating parts found in internal combustion engines of a tractor and state the function of each. (03 marks)
  - (ii) List down four (4) rotating parts found in tractor engines. (02 marks)
  - (b) (i) What is tillage?

(01 mark)

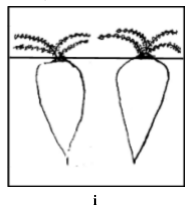
- (ii) Name one (1) implement which is used for primary tillage and briefly explain the situation in which it is used. (02 marks)
- 4. One of the most important chemical properties of the soil is soil pH
  - (a) What do you understand by the term 'Soil pH'?

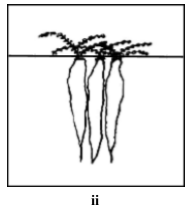
(01 mark)

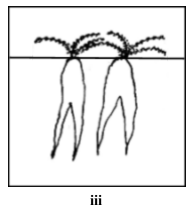
- (b) Explain six (6) ways in which soil pH is important for plant growth. (06 marks)
- 5. (a) USe illustrations to show how the chicks will behave inside the brooder house under the following conditions:
  - (i) Too high temperature
  - (ii) Too low temperature
  - (iii) Ideal or optimum temperature

(06 marks)

- (b) Suppose your brooder was faced with the same condition in (a) (i) above, what four (4) measures would you take to rectify the situation? (02 marks)
- 6. Study carefully the diagrams of carrot plants shown below and then answer the questions that follows;







- (a) For each of the diagrams above give one reason as to why the carrots are in such situation. (03 marks)
- (b) Suppose you are given the following crops and asked to plan a rotation for them; Peas, tomato, carrots and cabbage. Draw a well labelled diagram to show the position of the crops on plots in the first, second, third and fourth year respectively. (06 marks)

- 7. Mr. Katango is a livestock keeper and at the same time he grows different crop plants randomly spaced in the field
  - (a) Name the farming system and the system of cropping practiced by Mr. Katango.

(01 marks)

- (b) State four (4) advantages of the system of cropping used by Mr. Katango. (04 marks)
- 8. (a) (i) What do you understand by the term 'elasticity of demand'?
  - (ii) If demand of tomatoes in the market falls from 500kg to 200kg as the result of the price per kg increasing from 1,000/= to 2,000/=. What is the value of elasticity demand? (04 marks)
  - (b) Name the type of elasticity of demand in each of the following situations;
    - (i) Elasticity of demand is less than 1.
    - (ii) Elasticity of demand is equal to 1.
    - (iii) Elasticity of demand is greater than 1.

(03 marks)

- 9. The majority of farmers in Tanzania are peasants who exercise subsistence farming.
  - (a) What is meant by subsistence farming?

(01 mark)

- (b) Explain in brief six (6) characteristics of subsistence farming.
- (06 marks)
- 10. (a) (i) What do you understand by the term 'innovation' as used in agricultural extension? (01 mark)
  - (ii) Outline five (5) stages involved in the process of adoption of innovation and point out what is all about in the first stage. (03 marks)
  - (b) Briefly explain five characteristics of innovation that makes it being adopted at different rates. (05 marks)

### **SECTION C (20 Marks)**

Answer one (1) question from this section.

- 11. The women group in Ngukumo village wants to establish a vegetable garden on commercial basis. As an agricultural extension worker, use your agricultural knowledge to advise them on factors to consider when selecting suitable site and planning for their garden.
- 12. Describe the suitable characteristics and management of dairy cattle.
- 13. Discuss the concept of 'balance of payments' as it is used in international trade.