## GRICULTURE APER II ULY/AUGUST 2016

1.	State the two major physical difference between a Landrace and a Large White Pig.	(2 marks)
2.	(a)Name two livestock diseases that are controlled through use of same vaccine.	(2 marks)
	(b)Name the vaccine as in 2 (a) above.	(½ mark)
3.	Name <b>two</b> diseases that attack bees.	(2 marks)
4.	State <b>two</b> distinguishing external characteristics of Californian White Rabbit.	(2 marks)
	at Date	
5.	State the functions of the following hormones in livestock.	
(a)	Oxytocin.	(1 mark)
	* Ny	
(b)	) Stilboesterol.	(1 mark)
	No. of the second secon	
6.	Name four species of fresh water fish reared in Kenya.	(2 marks)
— 7.	Give <b>three</b> methods of feeding colostrums to a Newly Born Calf.	(1½ marks)

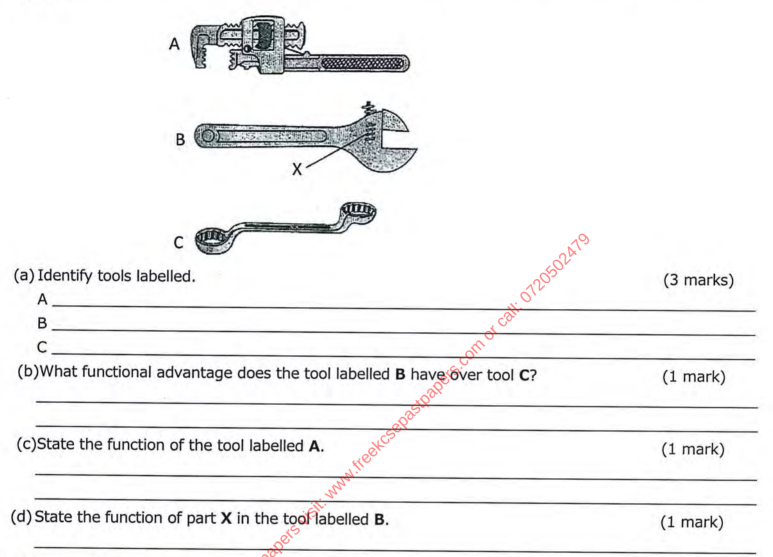
(2 marks)	8. State <b>four</b> advantages of using Kenya Top Bar Hive over Log Hive.
(2 marks)	9. List <b>four</b> factors that would ensure clean milk production.
(1 mark)	10.State <b>two</b> reasons for clipping the Upper Beak in poultry management.
(2 marks)	11.State <b>two</b> ways of preventing predation in a fish pond.
(1 mark)	12.Differentiate between crutching and ringing.
nel. (1marks	13.Name <b>two</b> major physical differences between Dromedary and Bacterian Breeds
(2 marks)	14. State <b>four</b> major Routes of Administering vaccines in a day old chick.
	OBIS VISIT. N
(2 marks)	15. State <b>four</b> measures that prevent egg eating in poultry.
(2 marks)	.6. Give four factors determining the amount of water taken by an animal.
(2	6. Give <b>four</b> factors determining the amount of water taken by an animal.

17.List <b>two</b> factors considered in sorting and grading eggs for market.	(2 marks)
18.List any <b>four</b> predisposing factors of livestock diseases.	(2 marks)
19.(a)Define the term immunity as used in livestock health.	(1 mark)
(b)List <b>four</b> causes of livestock diseases.	(2 marks)
	92×109
20.Name <b>two</b> structures used in the control of ticks.	(1 mark)
21.(a)State <b>two</b> possible causes of soft shelled eggs.	(1 mark)
(b)State <b>two</b> qualities of good eggs for incubation.	(1 mark)
Hee Palets Visit. www.	

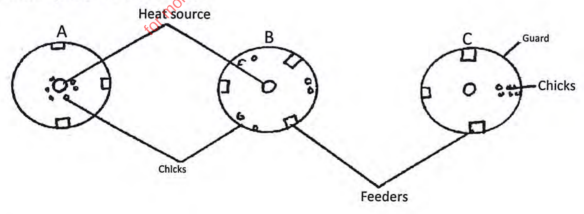
## **SECTION B: (20 MARKS)**

Answer all questions in this section in the spaces provided.

2. The diagram below show some workshop tools. Study the diagrams and answer the questions that follow.



1. Below are diagrams illustrating the behaviour of chicks in various brooders. Study the diagrams and answer the questions that follow.



a) State the environment problem in each brooder as illustrated by the behaviour of	
A	(3 marks
В	
C	
State <b>one</b> way of solving the problem in B.	(1 mark)
Name the condition shown above.  The property of the illustration shown in 24(a) above?	
) Name the condition shown above.	(1 mark)
)What causes the condition shown in 24(a) above?	(1 mark)
E)Explain the treatment of the condition named in 24(a) above.	(2 marks)

5.A farmer computed 100kg ration with 20% DCP from oats which contains 10% DCP and simsim seed cakes containing 60% DCP. Using the Pearson Square method, calculate the amount of each feedstuff in the ration.
(3 marks)

) Identify the implement illustrated in the diagram above (1mk)

2) Give one function of the implement you have named in (a) above (1mk)

2) Name a source of power that can be used to operate the implement (1mk)

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

## **SECTION C: (40 MARKS)**

Answer any two questions in this section in the spaces provided after question 29.

- 7.(a) Describe the management practices that should be carried out on a sow and piglets during the furrowing period. (12 marks)
- a) Explain five reasons why a breeding boar may be culled. (5 marks)
  - (c) State four maintenance practices of forked jembe. (3 marks)
- 8.(a) Describe how the transmission system of a tractor transmits power that is developed in a cylinder to the wheels for motion. (15 marks)
  - (b) Describe five long term tractor services and maintenances. (5 marks)
- 9.(a) State six features of an ideal calf pen. (6 marks)
  - (b) Describe the uses of fences in the farm. (8 marks)
  - Kormore free pages visit. www.freekcsepastpapers.com or call. or note have pages visit. (c) State six factors considered when siting farm structures. (6 marks)