NAME:		್ಷ್ಯINDEX NO:	
SCHOOL:	¥6 <sub>8</sub> 86	SIGNATURE:	
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443/2 AGRICULTURE	A Spair		

PAPER 2 JULY / AUGUST 2013 TIME: 2 HOURS

**NANDI CENTRAL DISTRICT JOINT MOCK 2013** 

FOR More Free Acti Kenya Certificate of Secondary Education (K.C.S.E.)

**AGRICULTURE** 

PAPER 2

**TIME: 2 HOURS** 

## **INSTRUCTIONS TO CANDIDATES:**

- (a) Write your name and Index number in the spaces provided above.
- (b) Sign and write the date of examination in the spaces provided above.
- (c) This paper consists of THREE sections A, B and C.
- (d) Answer ALL questions in Section A and B.
- (e) Answer any TWO questions in section C.
- (f) Answers should be written in the spaces provided.
- (g) This paper consists of 10 printed pages.
- (h) Candidates should check the question paper to ascertain that all the pages are printed as indicated and no questions are missing.

## FOR EXAMINER'S USE ONLY

SECTION	QUESTIONS	MAX. SCORE	CANDIDATE SCORE
Α	1 – 15	30	
В	16 – 18	20	
С	19 - 21	20	
		20	
<b>Total Score</b>		90	

## SECTION A (30 MARKS)

## Answer ALL Questions in the Spaces Provided

	1.	. (a) Name a breed of sheep with a timbing percentage of above 125% and whose fleece		
		may be inferior due to black t	(½mk)	
		Et.		
		······································		
		(b) Name a goat breed which can be used for production of mohair.	(½mk)	
		(b) Name a goat breed which can be used for production of monail.	(/2111K)	
		······································		
	2.	Differentiate between the following tools:		
		(a) Baslard file and rasp file.	(1mk)	
		LEGI P		
		<del>\C</del> \C\C\C\C\C\C\C\C\C\C\C\C\C\C\C\C\C\C		
		, e <sup>©</sup>		
	Q,	ye <sup>e</sup>		
WC.	\chi_			
		(b) Coping saw and hack saw.		
	2	List true continue out used in bondling pottle during Agricultural cylibition	(Omalea)	
	3.	List <b>two</b> equipment used in handling cattle during Agricultural exhibition.	(2mks)	
	4.	State <b>four</b> methods of maintaining good health in livestock.	(2mks)	
	5.	(a) State <b>four</b> signs of external parasite infestation.	(2mks)	

		(b)	State <u>four</u> non-chemical methods of controlling ticks.	(2mks)
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			Eteekto e poi to a pe	
			e e e e e e e e e e e e e e e e e e e	
			, g <sup>i</sup> y	
	6.	(a)	State <u>four</u> characteristics of livestock roughage feedstuff.	(2mks)
			De <sup>jÇt</sup>	
			<b>V. Q</b>	
			ge~	
			C.S.E. Q.	
		Ä.	<del>β</del>	
	& <sup>4</sup>	.00		
&ot not	e '			
40		(b)	Give <u>four</u> functions of proteins in an animal's body.	(2mks)
&OA				
	7.	(a)	State <b>fou</b> r advantages of using corrugated iron sheets for roofing instead of asbe	
				(2mks)
		(b)	Give <b>two</b> reasons for spreading a polythene paper in the slab of farm buildings.	(1mk)
		0	(a) State four releasing all in treater anging	(2mka)
		ο.	(a) State <u>four</u> roles played by engine oil in tractor engine.	(2mks)

(b) Give <u>two</u> instances when hybrid vigour may be lost.	(1mk)	
ge <sup>Q</sup> a <sup>5</sup>		
15. State <u>three</u> reasons why farmers give milk to kids using artificial methods.	(1½mks)	
ers ers		
SECTION B (20 MARKS)  Answer all questions in the spaces provided in this section  16.5ee Diagrams M, N, P and Q show some structures used in apiculture. Use them to answer the questions that follow:		
Answer all questions in the spaces provided in this section		
16: Diagrams M, N, P and Q show some structures used in apiculture.  Use them to answer the questions that follow:		
Kot Mo		
P G		
(a) Identify the structures labeled <b>M</b> , <b>N</b> , <b>P</b> and <b>Q</b> .	(2mks)	
M		
N		
P		
<b>Q</b>		
(b) State the uses of equipment <b>P</b> and <b>Q</b> .	(2mks)	
P		
<b>Q</b>		
(c) State <u>one</u> advantage structure <b>N</b> has over structure <b>M</b> .	(1mk)	

(d)	State the uses of the parts labeled 1 and 2 on structure N.	(2mks)	
	.egasis		
17. Stud	dy the diagram below and answer the questions that follow.		
41	Outline the reason for raddling.  Using letter R, indicate on the diagram, the site of ringing		
(a)	Outline the reason for raddling.	(2mks)	
t wite.			
(b) Using letter <b>R</b> , indicate on the diagram, the site of ringing.			
(c)	Using letter <b>C</b> , show the position of breeding chutes.	(1mk) (1mk)	
	ow is an illustration of a farm implement. Study it carefully and answer the question of a farm implement. Study it carefully and answer the question of the follow.	estions	
(a)	Identify the farm implement.	(1mk)	
41.5	Name the mantalahalad L. M. O. a. J. D.	(41)	
(b)	Name the parts labeled <b>L</b> , <b>M</b> , <b>O</b> and <b>P</b> .	(4mks)	
	L		
	M		
	0		
	P		

(c)	Give <u>one</u> function of the parts <b>K</b> , <b>M</b> , <b>N</b> , and <b>P</b> .	(4mks)
	V ORDE	
	K	
	M	
	· · · · · · · · · · · · · · · · · · ·	
	N	
	P	
<i>(</i> 1)		
(d)	Give the adjustment on the store implement to ensure deep ploughing with	n a wide slice (2mks)
	and the second s	(ZIIIKO)
	§	
sree t	<u>ي </u>	
ee *	SECTION C	
	raisers any tree questions in the spaces provided	(20mka)
9. Us	ing appropriate illustration, describe the process of egg formation in a layer.	(20mks)
	Describe hand milking in a dairy cow.	(12mks)
(b)	Explain the practices observed in clean milk production.	(8mks)
1. (a)	Discuss Pneumonia in calves under the following sub-headings:	
(5.)	(i) Predisposing factors.	(3mks)
	(ii) Symptoms	(5mks)
	(iii) Control measure	(3mks)
(b)	Name and describe features of an ideal calf pen.	(9mks)
( )	·	,





