Name:	Centre/Index No.
•••••	
Signature:	••••••
P515/1	
PRINCIPLES AND	
PRACTICES OF	
AGRICULTURE	
Paper 1	
Theory	
2 ½ hrs	

## Uganda Advanced Certificate of Education MOCK EXAMINATIONS

## Principles and Practices of Agriculture THEORY Paper 1

2 hours 30 minutes

## INSTRUCTIONS TO CANDIDATES

This paper consists of **two** sections **A** and **B**. Attempt **all** questions in section **A** and **B**.

For section A, put the best alternative corresponding to the best answer in the box on the right hand side of each question.

For section **B**, write the answers in the spaces provided.

**No** work on additional sheet of paper shall be marked.

	For Examiners' use only					
Section	<b>Total Score</b>	Examiner's initials / remarks				
$\mathbf{A}$						
B: No. 31						
No. 32						
No. 33						
No. 34						
No. 35						
No. 36						
No. 37						
Total						

**Turn Over** 

## **SECTION A: (30 marks)**

1.	Wh	y do tropical cattle have a large dew lap?	
	A.	To absorb excess heat from animal's body.	
	B.	To increase surface area for heat loss.	
	C.	To fan the animal as it moves from one place to another.	
	D.	To release heat when the animal sweats.	
2.	Whi	ich one of the following is the reason for feeding livestock on bulky fee	eds?
	A.	They contain a lot of energy.	
	В.	They are largely digestible.	
	C.	They are largely consumed.	
	D.	Contain a lot of proteins.	
3.	Wha	at is the major advantage of asexual reproduction in crop breeding?	
	A.	Increase in hybrid vigour.	
	B.	Increase in heterozygosity.	
	C.		
	D.	Production of high yielding plants.	
4	XX // <sub>e</sub> :	ich mein of the fellowing homeones is muchyood by nitvitemy aland?	
4.	VV III	ich pair of the following hormones is produced by pituitary gland?	
	A.	Oxygen and oestrogen.	
	B.	Luteinising hormone and progestrone.	
	C.	Oestrogen and progestrone.	
	D.	Oxytocin and follicle stimulating hormone.	
5.	Whi	ich one of the following is an uncertainity in farming?	
	A.	Change in taxation.	
	B.	Pest outbreak.	
	C.	Theft of produce.	
	D.	Change in weather.	
6.	The	objective of inoculation in legumes is to	
0.	A.	encourage nutrient uptake by legumes.	
	В.	encourage rooting.	
	Б. С.	increase disease resistance.	
	D.	put suitable rhizobia bacteria near plant roots.	
7.		ich one of the following best explains instability in prices of agricultura	1
	proc	ducts?	

2

Over production by farmers.

	B. C. D.	Imperfect knowledge by farmers.  Difference between decision making and actual output.  outbreak of pests and diseases.	
8.		demand for land is derived demand. This means that	
	A.	land is needed for a short time.	
	В.	land has limited demand.	
	C.	land is important for what it can produce.	
	D.	land has no demand.	
9.	Freq	uency of dipping farm animals is influenced by	
	A.	number of animals on the farm.	
	В.	type of animals to be dipped.	
	C.	presence of ticks.	
	D.	season of the year.	
10.	-	are shaped ponds are preferred to rectangular ones because squared por	nds;
	A.	hold more fish.	
	B. C.	, ,	
	D.	avoids silting of the pond.	
	ъ.	avoids sitting of the pond.	
11.	Wha	t do you understand by the term "algal bloom" as used in fish farming	?
	A.	Production of carbon dioxide by algae.	
	B.	Use of oxygen by algae.	
	C.	Removal of algae from ponds.	
	D.	Rapid growth of algae in ponds.	
12.	The	following are characteristics of commercial agricultural sector except;	
	A.	import oriented.	
	В.	diversification.	
	C.	suitable resource utilization.	
	D.	guaranteed food security.	
13.		ch one of the following is not an objective of Plan for Modernization of culture (PMA) in Uganda?	of
	A.	To ensure the dissemination and ephetic research results.	
	B.	To promote sustainable and manageable use of natural resources.	
	C.	To increase incomes and improve quality of life of subsistence farm	ers.
	D.	To create employment through secondary benefits.	

14.	In processing of honey, combs and va.  A. combs and wax develop a dar B. combs and wax can melt and a C. it is difficult to separate them D. it leads to loss of valuable wa	k colour. mix with honey after.	7.	use;
15.	Which one of the following plant elepatches in crops when deficient in the		w purple, orange or red	
A.	Magnesium. B. Potassium.	C. D.	Calcium. Sulphur.	
16.	<ul><li>Which type of bee is well adapted to</li><li>A. European bee.</li><li>B. Queen bee.</li><li>C. African wild bee.</li><li>D. Honey bee.</li></ul>	local weather	conditions?	
17.	Which one of the following is <b>not</b> a livestock diseases on the farm?  A. Treating sick animals.	preventive mea	asure in the control of	
	<ul><li>B. Vaccination.</li><li>C. Quarantine.</li><li>D. proper hygiene.</li></ul>			
18.	Which one of the following group square?			correct
	<ul> <li>A. Premodal germ cell, Secondar</li> <li>B. Primary spermatocyte, Premo</li> <li>C. Premodal germ cell, Secondar</li> <li>D. Premodal germ cell, Spermati</li> </ul>	dal germ cell, S ry spermatocyte	Spermatids e, Spermatids	
19.	What causes increased branching in A. Exposure of lower part to sun	plants when the	·	ed?
	<ul><li>B. Increased rate of photosynthes</li><li>C. Increased levels of auxins.</li><li>D. Increased effects of giberallin</li></ul>			
20.	<ul><li>Which one of the following is not a</li><li>A. Price of the commodity.</li><li>B. Time taken to produce a commodity.</li></ul>		elasticity of demand?	

	C. D.	Uses to which the commodity is put. Necessity of the commodity.			
21.	The	factor that is least considered when decid	ding o	n fertilizer to use on a	crop is
A.	Rain B.	nfall intensity.  Type of soil.	C. D.	Type of crop. Stage of crop growth	n
22.	In bu A. B. C. D.	udgeting, the break even point indicates t a loss. maximum profit. minimum profit. no profit.	he mii	nimum value that woul	d give;
23.	Whe A. B. C. D.	en applying urea fertilizer to the soil, it is quickly modifying pH of soil. stimulate germination of seeds. prevent volatilization of ammonia. bring nitrogen closer to plant roots.	worke	ed out to:	
24.	Crur A. B. C. D.	nb and granular soil structures are characted well drained. frequently cultivated. high in organic matter. not cultivated.	cteristi	c of surface soils that a	nre
25.	Whe A. B. C. D.	en too much water is supplied to crops du soil and nutrients may be leached. reduce leaching of soil nutrients. improve resistance of crops to draught increase organic material of the soil.		prinkler irrigation;	
26		ch one of the following expenses would lium term credit?	best be	e appropriately financia	al by
	A. B. C. D.	Cost of labour. Cost of buying irrigation pump. Constructing farm building. Establishing a tree crop.			
27.		ch one of the following types of alloy stengs, shafts and gears?	el can	be used in the making	of

Chrome – vanadium steel.

A.

	B. C. D.	Tungs Nickle Boron						
28.			an stretch greatly i	is said to be o	f			
	A.	low te	nsil.					
		low st						
	C.	high to						
	D.	extend	ler strength.					
29.	Whi	ch one o	f the following pai	rs of tools is	an odd	l man out?		
	A.		nd dibber.					
	B.		r and peg.					
	C. D.		ing can and dibber barrow and hand					
30.		ch one o	f the ox – plough p	parts is a chair	n from	yoke connected	to for pull	ing
	A.	Link.			C.	Hake.		
	B.	Draft	od.		D.	Frog.		
31.			SECTION Answer all quests enior two carried cortly after applicate	out an experin	aces p	n bean plant usin	g NPK	
	(a)	(i)	What could have c	caused the wil	ting o	f the crop? (01 n	nark)	
	stop	(ii) the wilt	Suggest with a rea	son what the	senior	two students sho (02 marks		
	••••	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		••••••	•••••	

(b) stag	Two years later there was a noticeable growth of algae in the near by gnant water.  (i) State <b>two</b> effects of algae growth on acquatic life. (02 marks)
• • • •	
(ii)	When fresh water from another nearby stagnant water was collected, the student observed under the microscope and found there a lot of amoeba. Suggest the reason for present of amoeba but not other microorganisms. (02 marks)
••••	
••••	
• • • •	
(c)	Explain how other three factors that could have caused wilting of the crop had fertilizer not been applied. (03 marks)
••••	
••••	
••••	
• • • •	
• • • •	
• • • •	
• • • •	

		• • • • • • • • • • • • • • • • • • • •		
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			
		• • • • • • • • • • • • • • • • • • • •		
State the step	s involved in	consolidating	land.	(04 marks)
	•••••		•••••	
		• • • • • • • • • • • • • • • • • • • •		
			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
	State the step	State the steps involved in	State the steps involved in consolidating	State the steps involved in consolidating land.

(b)	State	e <b>four</b> properties of concrete.	(04 marks)
	• • • • •		
	• • • • •		
	••••		• • • • • • • • • • • • • • • • • • • •
			• • • • • • • • • • • • • • • • • • • •
marks	(c) s)	Give advantages of using concrete as a constructional materia	al. (05
	• • • • •		
	• • • • •		
	••••		• • • • • • • • • • • • • • • • • • • •
	••••		
	••••		
			• • • • • • • • • • • • • • • • • • • •
	• • • • •		
34.	(a)	Name <b>six</b> simple machines used in agriculture. (03 m	arks)
	• • • • •		• • • • • • • • • • • • • • • • • • • •

• • • • • •		
		•••••
(b)	A wheel and axle was used by a farmer to lift water in 400N, that had a wheel as 4m and radius of axle as 1n force of 200N.	
mark	Calculate the; (i) mechanical advantage s)	(0
•••••		
• • • • • •		
• • • • •		• • • • • • • • • • • • • • • • • • • •
mark	(ii) efficiency of the machine	(0
		• • • • • • • • • • • • • • • • • • • •
(c) s)	Why is such a machine commonly used on small scale	farms? (03
		• • • • • • • • • • • • • • • • • • • •
• • • • • •		
••••		
• • • • •		• • • • • • • • • • • • • • • • • • • •

•		Turn O
shing	(7½ marks)	
•		
•		
•		
•		
•		••••
•		
•		
•		••••
•		
•		••••
•		
	(b) Outline <b>three</b> advantages of flushing in sheep. marks)	(03
•		
•		
•		
•		
•		
•		

(b)	How do cover crops help in soil and water conservation?	(
mark	s)	
•••••		
•••••		
	Give signs of poor drainage.	
ks)		
•••••		
•••••		

(b) How is good drainage beneficial to the farmer? (05 marks)

**END**