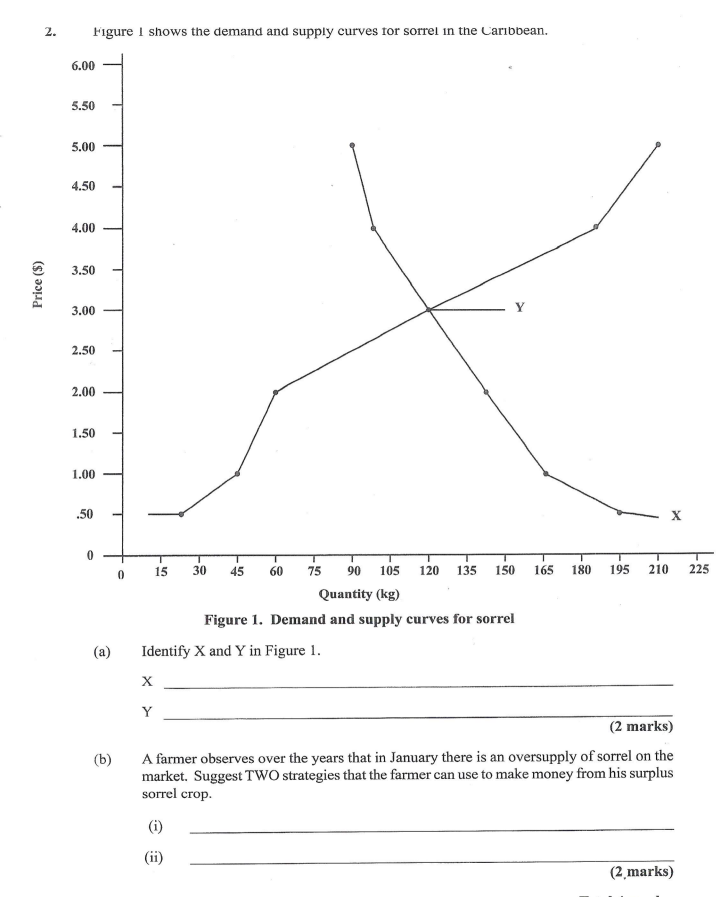
	09 MAY 2012 (a.m.)																
	FILL IN AL	LTHE	INFOR	MATIC	N REQUE	STEI	CLE.	ARLY ANI	D LE	GIBI	\mathbb{Y}						
·TE	ST CODE	0 1	2 0	3	0 2 0		TES	T CODE	0	1	2	0	3	0	2	0	- Personance - Per
	AGRICULTURAL SCIENCE									AGRI	CUL	TURA	AL S	CIEN	ICE		
SU	SUBJECT (Single-Award)				SUBJECT (Single-Award)				ECHNONIN .								
PR	PROFICIENCY GENERAL			· ·	PROFICIENCY GENERAL												
REGISTRATION						REGISTRATION											
II. BELOW THIS LINE FOR CXC USE ONLY SCHOOL/CENTRE NUMBER																	
	QUES. NUMBERS	P1	P2	P3	TOTAL								- Carachara Gallana (Carachara Gallana Carachara				
	01							NA	ME (OF SC	CHOC	DL/C	ENT	RE			
	02												***************************************	THE STATE OF THE S			
	03						The state of the s	CA	MDI	DATE	2'C E	TIT T	NAN	/IE			
	04		min spanis and a state of the s				CANDIDATE'S FULL NAME					1					
	05																
	06								DA	TE O	FBII	RTH				-	
	07																
	08		COLOR DE COL					Day	v	Mor	ıth		Yea	ır			
	09								_		MA	LE					
	Total							SEX		—F	ЕМА					(* u	
3	SIGNATURE						,										
20000000000000000000000000000000000000	BELO	WTHIS	LINE I	FOR C	XC USE OF	NLY							almosecque ausgogogom				
		F	OLDER	NUMB	ER					FOI	LDEF	R NU	MBE	ER	•		
								STATE OF THE PERSON NAMED IN									

SECTION I

Answer ALL questions in this section.

Write your answers in the spaces provided in this booklet.

1.	(a)	Identi	ify the agricultural career associated with EACH of the following:	
		(i)	A person who advises farmers on crop and livestock management	
				(1 mark)
		(ii)	A person who treats diseases in livestock	
				(1 mark)
	(b)		technologist predicts that in the near future the Caribbean region will be food shortages. Suggest ONE way in which biotechnology can imp	
		(i)	crop production	
				(1 mark)
		(ii)	livestock production.	
			· · · · · · · · · · · · · · · · · · ·	1
				(1 mark)
			Tot	tal 4 marks



Total 4 marks

GO ON TO THE NEXT PAGE

n Ramesh's plot has a pH of 4.5 and the soil from Leela's plot ha	o a pri
What is meant by the term 'pH'?	
	(1
On whose plot of land is the soil MORE acidic?	
	(1
Suggest ONE reason that may account for the difference in soi plots of land.	l pH between
	(1
Recommend ONE soil management practice that can be used to incoff acidic soils.	crease the pro
	(

3.

4. A soil scientist conducts an experiment to determine the effect of burning on soil erosion. The data obtained from the study are presented in Table 1.

TABLE 1: THE EFFECT OF BURNING ON SOIL EROSION

Treatment	Soil Erosion (tonnes per hectare)
No burning	5 .
Burning for 10 minutes	15
Burning for 30 minutes	25

	(1 m
What is	the relationship between burning and soil erosion as indicated in Table 1
	(2 m
Name (ONE soil management practice that can be used to reduce soil erosion.

5.	Your a	agricultural science class is responsible for rearing	100 broiler chicks.
	(a)	Name the ration that is fed to the chicks at	•
		(i) two weeks of age	
		(ii) five weeks of age.	
			(2 marks)
	(b)	Figure 2 shows brooding of one-day-old chicks i	n two different situations.
		TO T	
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
	ā : E ā ā	\$\frac{1}{2} \frac{1}{2} \frac	
	Ø		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Situ	uation A	Situation B
		Figure 2. Broiler chicks in a bro	ooder
		Suggest a reason for the difference in the way the	chicks are distributed in A and in B.
		A:	
		B:	
			(2 marks)
			Total 4 marks

			(2 marks)
			The state of the s
		e	
6.	(a)	State TWO advantages of artificial insemination (AI) in farm anima	ls.

(b) A farmer wants to produce goats during the months of October to December. His Extension Officer advises him to use oestrus synchronisation or artificial insemination. His advice to the farmer is based on the information in Table 2.

TABLE 2: NUMBER OF GOATS PRODUCED USING DIFFERENT REPRODUCTIVE TECHNIQUES

Reproductive	Number of Goats Produced					
Technique	October	November	December			
Artificial insemination	70	100	130			
Oestrus synchronisation	100	100	130			

Which is the better reproductive technique for producing goats over the month October to December? Give ONE reason for your answer.	is of
	
(2 ma	rks)
Total 4 ma	ırks

SECTION II

Answer ALL questions in this section.

Write your answers in the spaces provided in this booklet.

7.	(a)	Define	EACH of the following terms:
		(i)	Working capital
		(ii)	Fixed capital
		(iii)	Subsidy
			(3 marks)
	(b)	The go	overnment of a Caribbean country has given a rural community a tractor to assist a agricultural production.
		(i)	Suggest THREE benefits that the tractor will bring to the rural community.
			(3 marks)
			CAR EDGER C

(ii)	Suggest THREE additional incentives the government can provide improve agriculture in this community.	to further
	. (3 marks)
(c) Complended needs	lete the loan application form below by writing THREE requirements th in order to qualify for a loan from a commercial bank.	at a farmer
	Penny Pinchers Bank Ltd. 12 Hutton Street Zanadu, W.I.	
i e	LOAN APPLICATION FORM	
	Ir Work Dailey 1 Camp Road, St Catherine, Xanadu	
Requirement	ts	
1.		_
		_
2	·	
3.		
		- '
MATERIAL PROPERTY AND ADMINISTRATION OF THE PROPERT		8
		(3 marks)

Total 12 marks

8.	(a)	Briefly agricult		lowing methods of contro	olling pests and diseases in
		(i)	Manual		
		(ii)	Mechanical		
		(iii)	Chemical		
					(3 marks)
	(b)	They control	Table 3 shows the resultsCONTROL OF WHITE	the use of sticky traps an of the experiment.	d insecticides on white fly
Con	itrol of '	White Fly	Sticky Trap	Insecticide	Sticky Trap and Insecticide
Num flies	per of de	ad white	1 000	4 000	5 100
		(i)	What THREE conclusions	can be drawn from the in	formation in Table 3?
			*		
				3	
					(3 marks)

(ii)	Suggest THREE OTHER methods that can be used to control white flies i tomato production.			
	(3 mark			
Caril	vestock Officer decided to introduce a new forage legume from Africa into bbean country. The legume seeds arrived at the airport but had to be destroyed leant Quarantine Officer.			
	gest THREE possible reasons why the seeds had to be destroyed by the Planatine Officer.			
,	(3 mark			
	Total 12 mar			

.

9. (a) Name THREE ingredients that can be used in making livestock feeds.

(b) A poultry farmer wants to know if rearing broilers on sand is better than rearing them on wood shavings litter. The effect of sand and wood shavings litter on feed conversion ratio (FCR) over four weeks is shown in Table 4.

TABLE 4: EFFECT OF SAND AND WOOD SHAVINGS LITTER ON FEED CONVERSION RATIO (FCR) IN BROILERS

Week	FCR on Sand	FCR on Wood Shavings Litter
1	1.0	1.0
2	1.5	1.5
3	2.5	2.0
4	3.0	2.5

Figure 3 represents the data in Table 4.

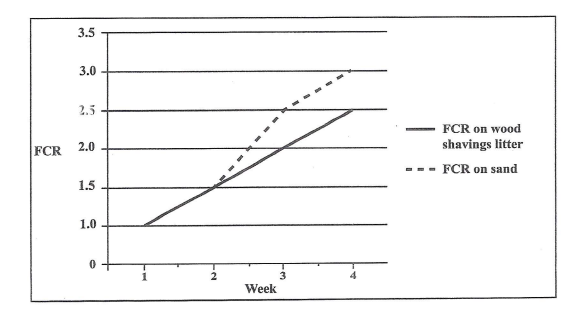


Figure 3. Effect of sand and wood shavings litter on FCR in broilers

(3 marks)

	litter systems.	4		
	Sand			
	Wood shavings litter			
	wood shavings fitter			
			(2 m	arks)
(ii)	Which is the better system of rearing broilers? Suganswer.	ggest ONE		
(ii)		ggest ONE		
(ii)		ggest ONE		
(ii)		ggest ONE	reason for	
(ii)			reason for	your arks)
	Explain ONE possible effect of EACH of the two s		reason for	your arks)
	Explain ONE possible effect of EACH of the two s		reason for	your arks)
	Explain ONE possible effect of EACH of the two s		reason for	your arks)

Calculate the average FCR over the four weeks on the sand and wood shavings

(i)

(iv)	Suggest THREE OTHER management practices that can affect the performance of broilers up to market age.				
	(3 marks)				
	Total 12 marks				

END OF TEST

IF YOU FINISH BEFORE TIME IS CALLED, CHECK YOUR WORK ON THIS TEST.