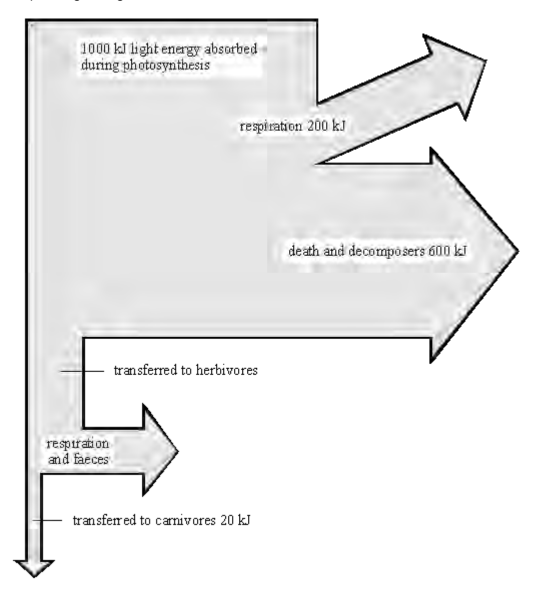
Q1. (a) The diagram shows what happens to each 1000 kJ of light energy absorbed by plants growing in a meadow.



Use the information from the diagram to calculate:

(i)	how much energy was transferred to herbivores;
-----	--

.....kJ

	f the energy absorbed during photosynthe erred to carnivores. Show your working.	esis that was
		%
(b) The table gives the en	ergy output from some agricultural food c	hains.
FOOD CHAIN	ENERGY AVAILABLE TO HUMANS FROM FOOD CHAIN (kJ PER HECTARE OF CROP)	
cereal crop ⇒ humans	800 000	
cereal crop \Rightarrow pigs \Rightarrow humans	90 000	
cereal crop \Rightarrow cattle \Rightarrow humans	30 000	
Explain why the food other two food chains.	chain <i>cereal crop ⇒ humans</i> gives far m	ore energy than the
		(3)

(c)	The amounts of energy available to humans from the food chain cereal crop \Rightarrow pigs
()	⇒ humanscan be increased by changing the conditions in which the pigs are kept.
	Give two changes in conditions which would increase the amount of energy available. In each case explain why changing the condition would increase the available energy.
	Change of condition 1
	Explanation
	Change of condition 2
	Explanation
	(4
	(Total 10 marks

Q2. Battery Pigs!

Some countries have battery pigs! Large numbers of pigs are kept indoors and have limited living space which restricts their movement. The temperature of their environment is carefully controlled.

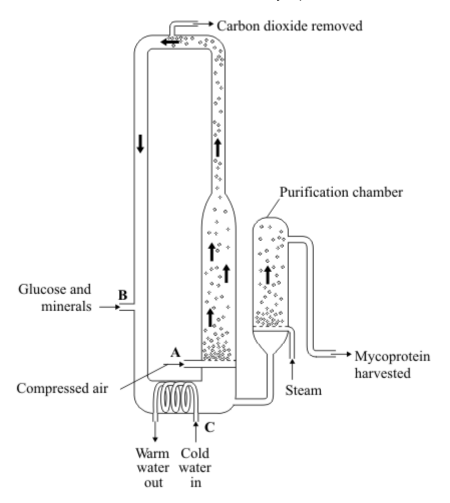


This is a way of producing food efficiently.

These pigs have their movement restricted. Explain why.

(Total 2 marks)

Q3. The diagram shows a fermenter. This fermenter is used for growing the fungus *Fusarium* which is used to make mycoprotein.



(a) Bubbles of air enter the fermenter at A.

Give two functions of the air bubbles.

1	 	 	 	
•••••	 	 	 	
2	 	 	 	

Glud	cose is added to the fermenter at B .
Expl	ain why glucose is added.
The the h	fermenter is prevented from overheating by the cold water flowing in through neat exchanger coils at C .
Expl	ain what causes the fermenter to heat up.
It is erm	important to prevent microorganisms other than <i>Fusarium</i> from growing in the enter.
erm	important to prevent microorganisms other than <i>Fusarium</i> from growing in the enter. Why is this important?
erm	enter.
It is ferm (i)	enter.
ferm	enter.
erm	enter. Why is this important?
erm	enter. Why is this important? Suggest two ways in which contamination of the fermenter by microorganisms
erm	enter. Why is this important? Suggest two ways in which contamination of the fermenter by microorganisms could be prevented.
erm	Suggest two ways in which contamination of the fermenter by microorganisms could be prevented. 1
erm	enter. Why is this important? Suggest two ways in which contamination of the fermenter by microorganisms could be prevented.

.....

(2)

(e) Human cells cannot make some of the amino acids which we need. We must obtain these amino acids from our diet.

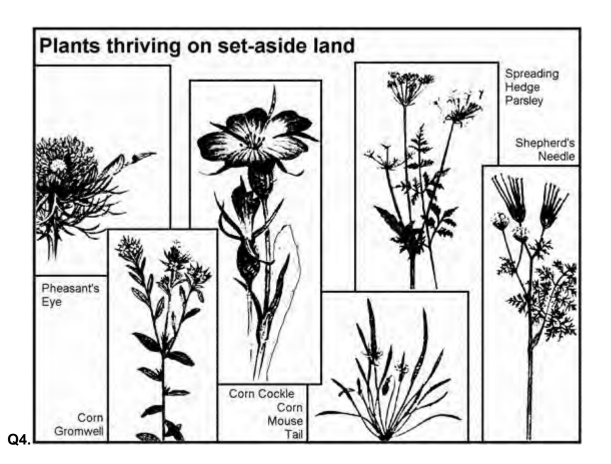
The table shows the amounts of four of these amino acids present in mycoprotein, in beef and in wheat.

Name of	Amount	Daily amount needed by a 70		
amino acid	Mycoprotein	Beef	Wheat	kg human in mg
Lysine	910	1600	300	840
Methionine	230	500	220	910
Phenylalanine	540	760	680	980
Threonine	610	840	370	490

A diet book states that mycoprotein is the best source of amino acids for the human diet.

Evaluate this statement.
Remember to include a conclusion in your evaluation.

(4)



The drawings and text for this question are based on an article from The Independent newspaper.

Some of Britain's rarest wild flowers are likely to make a come-back thanks to an EC set-aside regime in which 15 per cent of arable land has been taken out of production.

As a result of this set-aside, shepherd's needle, pheasant's eye, corn gromwell, corn cockle, spreading hedge parsley and corn mouse tail are now thriving once again. They were once common in and around cereal fields and were even regarded as weeds, but were swept to near extinction by the intensification of agriculture after the Second World War. Their small, pale flowers are hardly seen. These plants cannot compete in fields where modern cereal crops are cultivated. Nor, however, do they flourish in semi-natural or wild habitats where nature is left to its own devices. They need farmland which is

lightly til	led and cut once a year.	
that thesare com EC agric rotations being re	Sotherton, lowland research manager with the Game Conservancy Council, says see species will flourish under the new rotational set-aside regime, in which farmers upensated for taking land out of production in an attempt to end crop surpluses. Culture ministers are meeting to decide how much land should be used for all set-aside – in which a field is taken out of production for just one year before eplanted – and how much should be set-aside permanently. The ultimate e is a wood, and Britain is seeking a forestry option.	
nesting Richard gives flo	me Conservancy Council says that the rotational scheme can benefit ground birds as well as rare flowers that will not be helped by longer-term set-aside. But Knight of the Wildlife Advisory Group, says "Non-rotational is better because it ora and fauna a chance to get well established".	
` '	xplain how the creation of artificial ecosystems may have led to the near-extinction the plants seen in the picture above.	
	(4)
	hat would you recommend to ministers meeting to decide a policy involving tational set-aside and permanent set-aside? Explain the reasons for your answer.	

(Total 8 r	(4)
(Total 8 r	marks)

Q5.Food security is when a population has enough food to stay healthy.

Lack of food security is a global problem.

One way to maintain food security is to increase the efficiency of food production.

The diagram below shows how some pigs are farmed using intensive methods.



© Ingram Publishing/Thinkstock

(a)	Some people think the farming methods shown in the diagram above are unethical.	
	Suggest two other possible disadvantages of intensive farming methods.	
	1	
	2	
		(2)
(b)	Explain how the intensive farming of pigs increases the efficiency of food production.	

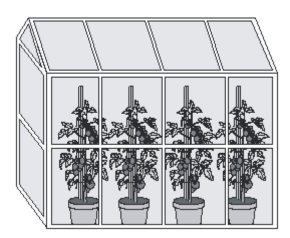
A newspape	r reported	I that:
		erious problem in rei riginal communities
		aten by Aboriginal com
Look at the ta		
		<u> </u>
	Year	Number of seals caught in thousands
		•
	2004	362
	2004	362 316
	2005	316
	2005 2006	316 348
	2005 2006 2007	316 348 224
	2005 2006 2007 2008	316 348 224 215
	2005 2006 2007 2008 2009 2010	316 348 224 215 91
Calculate the 2010.	2005 2006 2007 2008 2009 2010	316 348 224 215 91 67
	2005 2006 2007 2008 2009 2010	316 348 224 215 91 67
	2005 2006 2007 2008 2009 2010	316 348 224 215 91 67

(d) The conclusion in the newspaper might **not** be correct.

(c)

Suggest two reasons why.	
)	
(Total 10	(2) marks)

Q6. In this country most tomatoes are grown in greenhouses.



(a)	_	gest one way in which a grower could increase the yield of tomatoes from as growing in his greenhouse.	
			(1)
(b)	Larg	je supermarkets often import tomatoes from overseas.	
	(i)	Suggest two reasons why a supermarket might decide to import tomatoes rather than buy them from British growers.	
		1	
		2	
			(2)

Importing tomatoes may be more damaging to the environment than selling

tomatoes grown in this country.

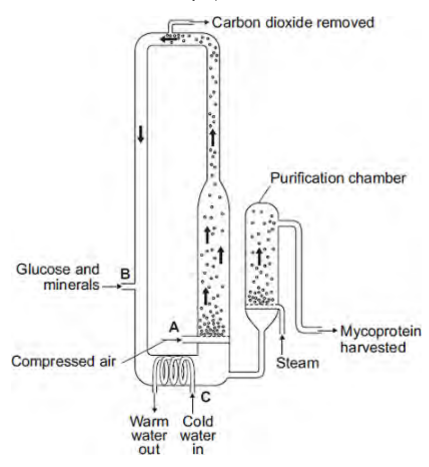
Explain why.

(ii)

(2) (Total 5 marks)

Q7.The diagram shows a fermenter. This fermenter is used for growing the fungus *Fusarium*.

Fusarium is used to make mycoprotein.



(a) Bubbles	of air	enter the	fermente	er at	. A .
----	-----------	--------	-----------	----------	-------	--------------

Give two functions of the air bubbles.

1	 	 	
2			

(2)

(b) Why is glucose added to the fermenter?

.....

an	nino acid				70 kg human
N	Amount of amino acid per 100 g Name of in mg Daily amount needed by a 70 kg human				
	table shows and in whe		four of these an	nino acids prese	nt in mycoprotein
		innot make some ids from our diet.	e of the amino ac	ids which we ne	eed. We must obt
i)	Suggest o could be p		contamination o	of the fermenter	by microorganism
i)	-	s important?			
	important to enter.	o prevent microo	rganisms other t	han <i>Fusarium</i> g	rowing in the
	-			-	
ne ł	neat exchar	nger coils at C .			
⊺he	fermenter i	s prevented from	overheating by	the cold water f	lowing in through

Lysine	910	1600	300	840
Methionine	230	500	220	910
Phenylalanine	540	760	680	980
Threonine	610	840	370	490

A diet book states that mycoprotein is the best source of amino acids for the human diet.

Remember to include a conclusion in your evaluation.
(4) (Total 10 marks)

Evaluate this statement.