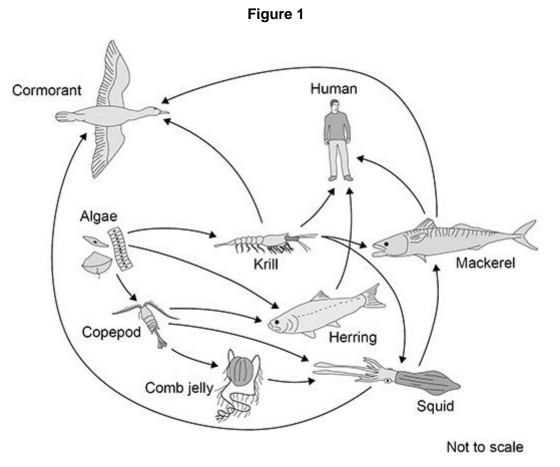
## Q1.

A food web contains several food chains.

Figure 1 shows a food web.



(a) The animals in Figure 1 get their energy by eating other organisms.Describe how the algae get energy.

(b) Name **one** primary consumer in **Figure 1**.

(1)

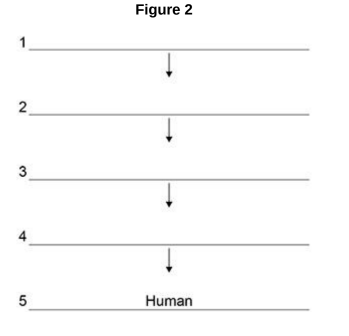
(2)

(c) Name **one** producer in **Figure 1**.

(1)

(d) The different food chains in **Figure 1** have different numbers of organisms.

Complete **Figure 2** to show a food chain in **Figure 1** with **five** organisms, including the human.



(1)

(e) **Figure 1** shows that mackerel eat krill and squid.

The biomass of mackerel is much less than the combined biomass of krill and squid.

One reason for this is that the mackerel cannot digest all parts of the krill and squid.

Give two other reasons.

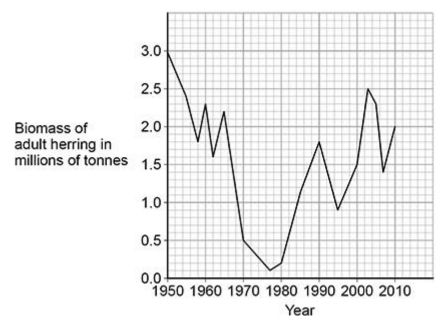
1	
2	

(2)

**Figure 3** shows how the biomass of adult herring in the North Sea has changed between 1950 and 2010.

Figure 3

(4)



(f) Calculate the percentage decrease in the biomass of herring between 1960 and 1977.

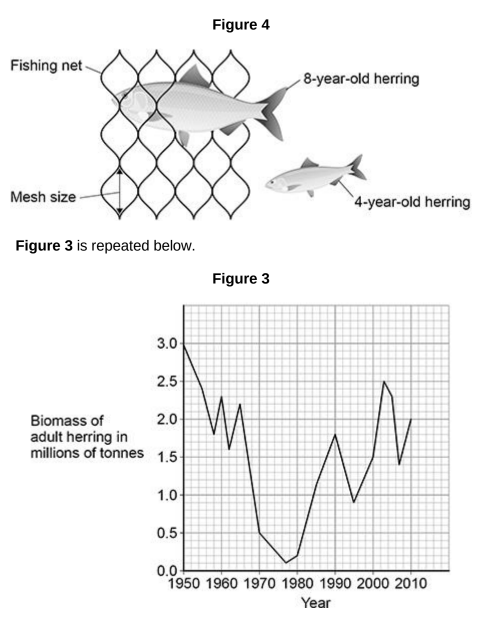
Give your answer to the nearest whole number.

	Percentage decrease =	%
(g)	Too many herring were caught by fishermen between 1960 and 1977.	
	Herring can live for up to 12 years and begin to reproduce when 3 to 4 years old.	

Laws have been introduced to help conserve herring:

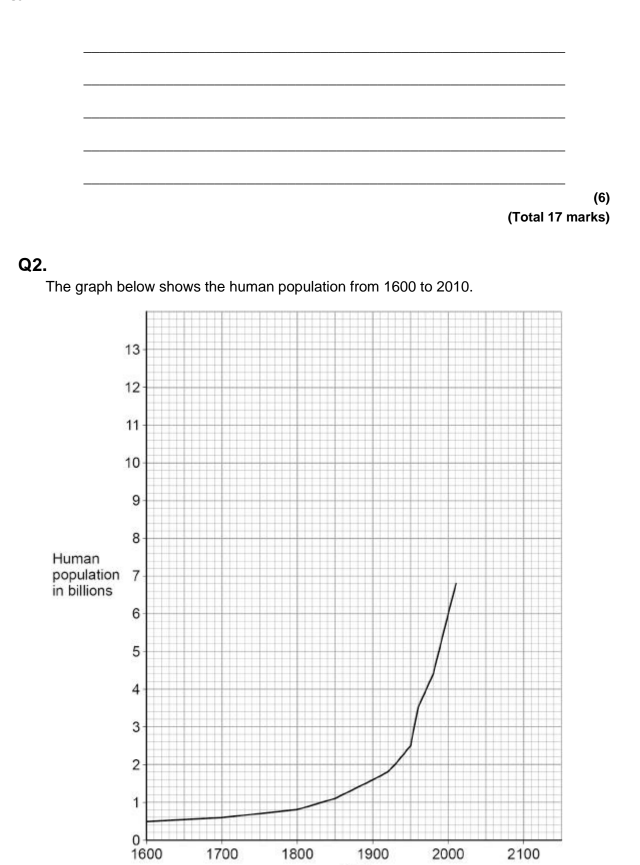
- 1977 to 1981 herring fishing was banned in the North Sea
- 1984 to present day control of mesh size of fishing nets
- 1997 to present day fishing quotas were introduced
- 1998 to present day herring fishing was banned in breeding grounds during the breeding season.

Figure 4 shows how a minimum mesh size helps to conserve herring.



Evaluate the effect of these laws on the conservation of herring stocks.

Use data from Figure 3 and information from Figure 4 in your answer.



In 1900 the human population was 1.6 billion.

(a) Calculate how many times greater the human population was in the year 2000 compared with the year 1900.

Year

	Number of times greater =
)	In 1950 the human population was 2.5 billion.
	Calculate the mean annual increase in the human population between 1900 and 1950.
	Mean annual increase = billion per yea
)	Predict the human population in 2050 if the current rate of population increase continues.
	You should draw an extrapolation line on the graph above.
	Predicted human population =
)	The increasing human population has caused a decline in fish stocks.
	Describe how fishing quotas can help to return fish stocks to a sustainable level.

Genetic modification of crop plants can help meet the demands of the increasing human population.
Golden rice is a genetically modified (GM) crop.
What is the advantage of golden rice compared with non-GM rice?
Tick ( <b>√</b> ) <b>one</b> box.
Golden rice contains protein-rich mycoprotein
Golden rice has improved nutritional value
Golden rice produces human insulin

(Total 16 marks)

### Q3.

A new dog food has been developed that does **not** contain meat from cows, sheep or chickens.

The new dog food contains insects.

The insects in the dog food factory are fed on waste vegetables.

(a) Sketch the pyramid of biomass for the food chain that produces food for dogs from insects.

Label the pyramid.

(b) Describe **two** reasons why the biomass of the insects eaten by dogs does **not** all become biomass of the dogs.

1 \_\_\_\_\_\_ 2 \_\_\_\_\_

(2)

(2)

(c) Explain how making dog food from insects could improve **human** food security in the future.

	(Total 8
_	
<b>l.</b> Raq	wort is a weed that grows on farmland.
	wort is poisonous to horses.
(a)	Plan an investigation to estimate the size of a population of ragwort growing in a rectangular field on a farm.

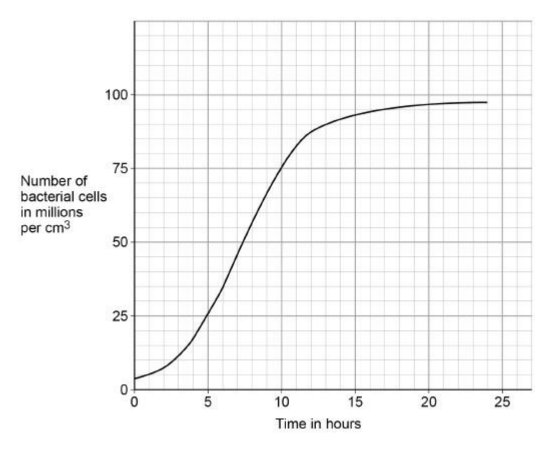
(4)

The herbicide glyphosate will kill ragwort and other weeds.

Scientists use bacteria for the genetic engineering of crop plants to make the crops resistant to glyphosate.

Figure 1 shows the growth of a culture of the bacteria in a solution of nutrients at 25  $^{\circ}\text{C}$ 

#### Figure 1



(b) Why did the rate of reproduction increase between 2 hours and 7 hours?

(1)

(c) After 12 hours, the rate of reproduction decreased.

Suggest **three** ways the scientists could maintain a high rate of reproduction in the bacterial culture.

(3)

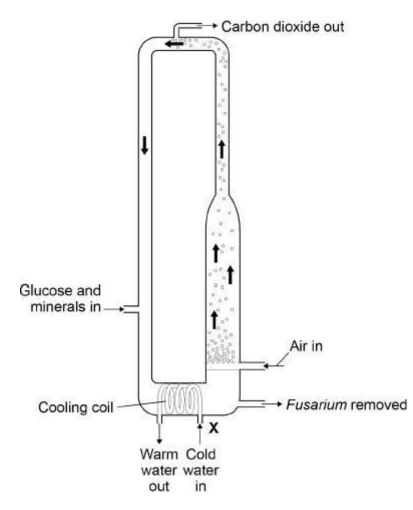
(d) The rate of reproduction of the bacteria is fastest at 7 hours.

How many times faster is the rate of reproduction at 7 hours than the rate at 12 hours?

	Rate at 7 hours is times faster		
(e)	Scientists transferred a gene for resistance to the herbicide glyphosate into the bacteria.		
	The genetically-modified (GM) bacteria can then transfer the glyphosate-resistance gene to a crop plant.		
	Explain the advantage of making crop plants resistant to glyphosate.		

Mycoprotein is made from the fungus Fusarium.

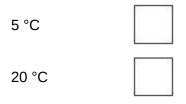
The diagram below shows a fermenter used for growing Fusarium.



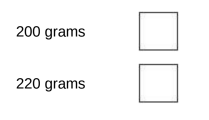
(a) Explain why the fermenter is sterilised before use.

(2)

(b) Cold water is pumped through the cooling coil at point X.
This maintains a constant temperature inside the fermenter.
Suggest the temperature at which *Fusarium* grows fastest.
Tick one box.



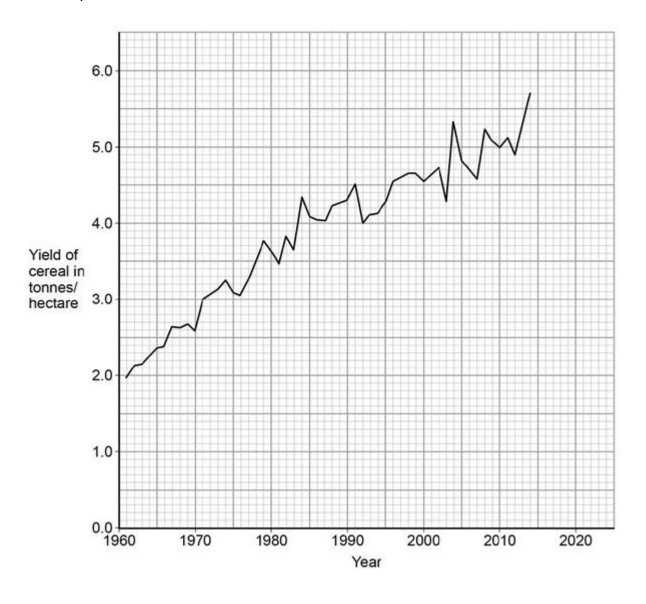
85 °C		
		(1
Glucose and	bubbles of air enter the fermenter.	
The bubbles	of air supply oxygen.	
Explain why	Fusarium needs glucose and oxygen.	
		-
		_
		- (2
The bubbles	of air also move materials around the fermenter.	
Suggest why inside the fe	y it is useful for bubbles of air and materials to move around rmenter.	
		_
		_
		-
		- - - (1
 100 grams c	of chicken meat contains 22 grams of protein.	- - - (i
-	of chicken meat contains 22 grams of protein.	- - - (1
100 grams c		- - - (1
100 grams o A man ate 1 How many g	of mycoprotein contains 11 grams of protein.	- - - (1
100 grams o A man ate 1 How many g	of mycoprotein contains 11 grams of protein. 00 grams of chicken in one meal. grams of mycoprotein would the man need to eat to get the of protein as in 100 grams of chicken?	- - - (1
100 grams of A man ate 1 How many of same mass	of mycoprotein contains 11 grams of protein. 00 grams of chicken in one meal. grams of mycoprotein would the man need to eat to get the of protein as in 100 grams of chicken?	- - - (1



(1) (Total 8 marks)

# Q6.

The graph shows information about the yield of cereal crops grown in the European Union.



(a) Calculate the increase in the yield of cereal between 1970 and 2010.

	Increase in yield =	tonnes/hectare
Estimate by 1992.	what fraction the yield of cereal increased	between 1971 and
Tick <b>one</b> box	ζ.	
1 10	$\begin{array}{c c} \frac{1}{3} \\ \hline \end{array} \\ \frac{1}{2} \\ \hline \end{array} \\ \frac{3}{4} \\ \hline \end{array}$	
The increase	in yield is partly due to increased use of	nitrate fertilisers.
Which substa	ance do plants make using nitrate ions?	
Tick <b>one</b> box	ς.	
Cellulose		
Fat		
Protein		
Starch		

(d) The yield of cereal in 2004 was much greater than the yield in 2003.
Suggest three possible reasons for the increased yield in 2004.
Tick three boxes.

A genetically-modified variety of seed was sown in 2004.

A pathogenic fungus grew on the cereal in 2004.

Farmers added more nitrate to the soil in 2003.

More cereal seeds were sown in 2003.

(3)



Humans eat cereals.

Humans also eat the animals that feed on cereals.

Figure 1 and Figure 2 show two food chains.

Figure 1

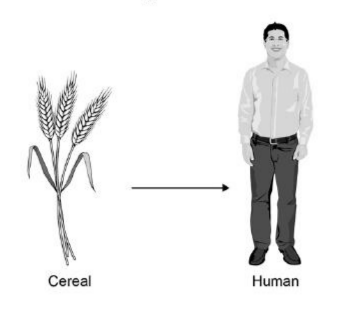
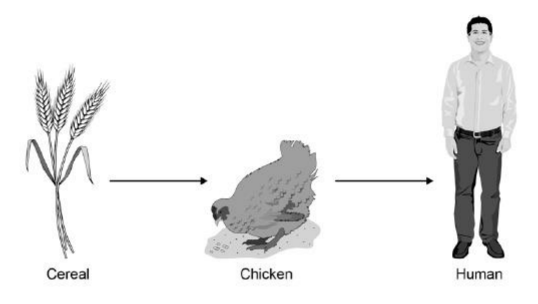
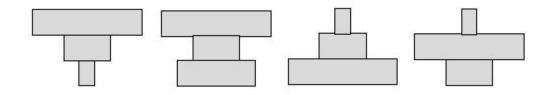


Figure 2



(e) Which pyramid of biomass is correct for the food chain shown in Figure 2? Tick one box.



(1)

In <b>Fig</b> for a	<b>gure 1</b> , 1 hectare of cereal crop would provide enough energy typear.	or 8 people
-	<b>gure 2</b> , 10 hectares of cereal crop would be needed to provide gy for only 1 person for a year.	enough
(f)	It is much more efficient for humans to get energy by eating ce by eating chickens.	ereals than
	Calculate how many times more efficient.	
	Answer =	times
(g)	Why is it more efficient for humans to get energy by eating celeating chickens?	reals than by
	Tick <b>two</b> boxes.	
	Cereals gain extra energy from mineral ions in the soil.	
	Chickens contain more protein per gram than cereals.	
	Chickens use energy for movement and for keeping warm.	
	Much of the food eaten by chickens is wasted as faeces.	

Not all parts of the cereal plants are edible.

(2) (Total 11 marks)

# Q7.

Cows are reared for meat production.

The cows can be reared indoors in heated barns, or outdoors in grassy fields.

The table shows energy inputs and energy outputs for both methods of rearing cows.

		kJ / m² / y	ear
	Energy	y input	Energy output
	Food	Fossil fuels	Meat production
Indoors	10 000	6 000	40
Outdoors	5 950	50	X

(a) The percentage efficiency for rearing cows **outdoors** is 0.03%

Calculate the energy output value X.

Use the equation:

percentage efficiency =  $\frac{\text{energy output}}{\text{total energy input}} \times 100$ 

Energy output value  $\mathbf{X} =$ \_\_\_\_\_\_kJ / m<sup>2</sup> / year

(3)

(b) The percentage efficiency for rearing cows **outdoors** is 0.03%

Calculate how many times more efficient it is to rear cows indoors than to rear cows outdoors.

Use the equation from (a).

Answer =	 times
/	

(3)

(c) A large amount of energy is wasted in both methods of rearing cows.

Give **two** ways in which the energy is wasted.

uggest <b>two</b> reasons why it is more efficient to rear cows indo	ors than to
uggest <b>two</b> reasons why it is more efficient to rear cows indo ar cows outdoors.	ors than to
	ors than to

## Q8.

(d)

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.

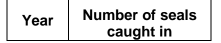
2.				
Explain how the production.	e intensive farmii	ng of pigs incre	ases the efficiency	of food

(c) A newspaper reported that:

'Food security is a serious problem in remote communities in Canada. This is because Aboriginal communities are eating fewer traditional foods.'

One traditional food eaten by Aboriginal communities in Canada is seal.

Look at the table below



	thousands
2004	362
2005	316
2006	348
2007	224
2008	215
2009	91
2010	67

Calculate the percentage (%) decrease in the number of seals caught from 2004 to 2010.

Decrease in seals =	%
The conclusion in the newspaper might <b>not</b> be correct.	
Suggest <b>two</b> reasons why.	
1.	
2.	
L.	
	(Total 10 ma

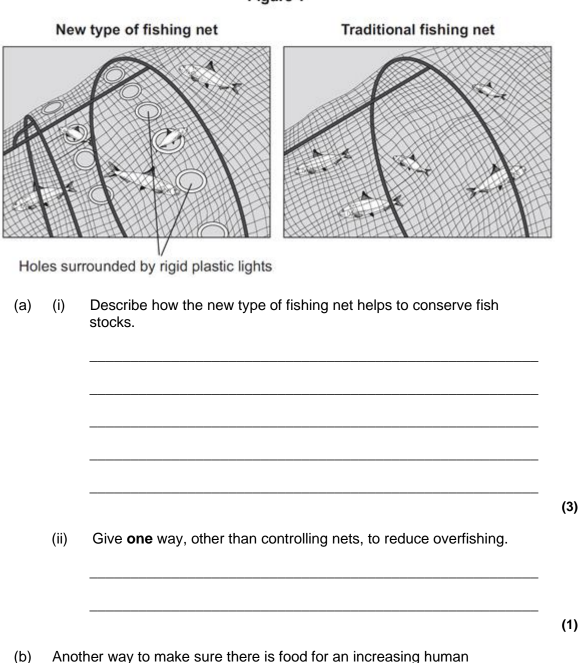
### Q9.

(d)

It is important to conserve fish stocks.

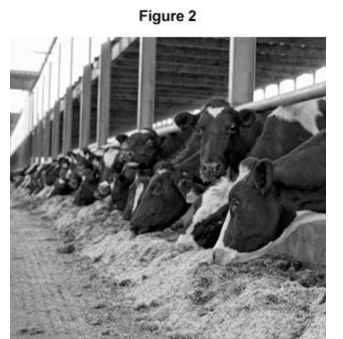
Figure 1 shows a new type of fishing net and a traditional fishing net.





(b) Another way to make sure there is food for an increasing human population is to make food production more efficient.

Figure 2 shows how some cows are farmed.



© Dageldog/iStock

(i) Use information from **Figure 2** to suggest **two** ways in which this type of farming reduces energy loss from the cows.

2.		
Give <b>two</b> this way.	reasons why some people disagree with farming cows	s in
1.		

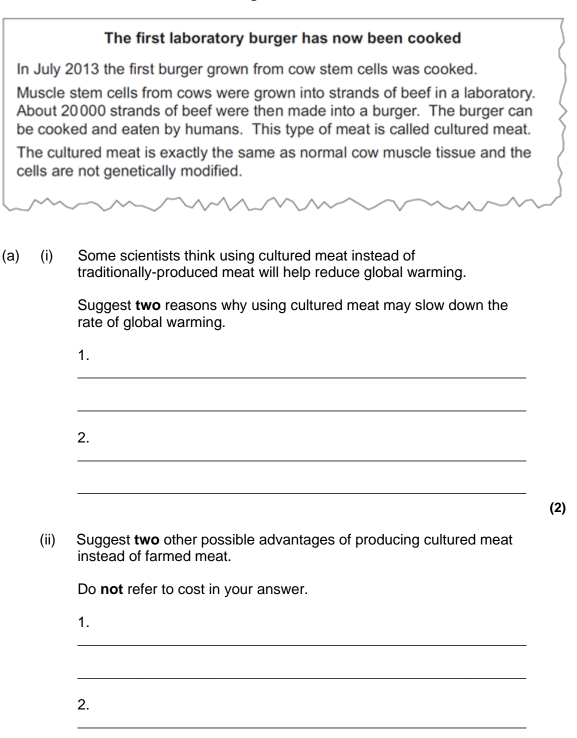
(Total 8 marks)

(2)

### Q10.

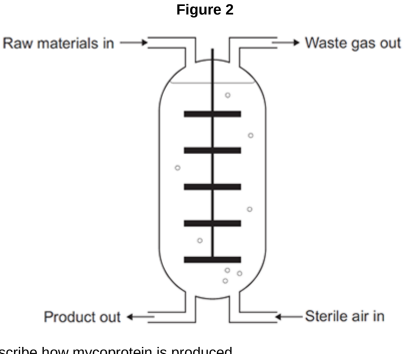
Figure 1 shows some information about 'stem cell burgers'.

#### Figure 1



(b) Mycoprotein is one type of food that is mass-produced.

Figure 2 shows a fermenter used to produce mycoprotein.



Describe how mycoprotein is produced.

(4) (Total 8 marks)