Surname

Centre Number Candidate Number

Other Names



GCSE

4461/02

SCIENCE A/BIOLOGY

BIOLOGY 1 HIGHER TIER

P.M. TUESDAY, 10 June 2014

1 hour

For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1.	6		
2.	6		
3.	6		
4.	6		
5.	6		
6.	4		
7.	7		
8.	8		
9.	5		
10.	6		
Total	60		

ADDITIONAL MATERIALS

In addition to this paper you may require a calculator and a ruler.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer **all** questions.

Write your answers in the spaces provided in this booklet.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

You are reminded that assessment will take into account the quality of written communication used in your answer to questions $\bf 4$ and $\bf 10$.

Answer all questions. Some organisms living in a large lake and their total biomass in kg are shown below. They are not drawn to scale. Pike Snails 250 kg 4500 kg Aquatic plants 45 000 kg **Beetles** Minnows 800 kg 500 kg (a) (i) Which of the organisms above are likely to be present in the least numbers? [1] The organisms above all form part of the same food chain. (ii) In the space below, draw a labelled diagram to show a pyramid of biomass containing **all** of these organisms. [2]

2

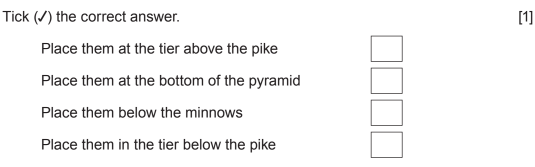
1.

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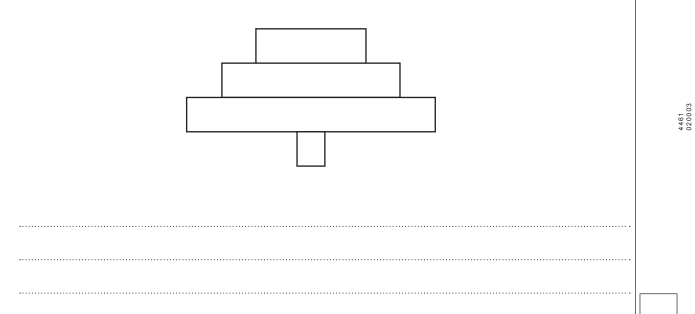
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(iii) The pike in the lake are affected by a parasite, called a fish louse, which lives on their skin. There would be many of these parasites on each pike but their biomass would be less than the biomass of the pike.

How would you add this information to the pyramid you drew in (a)(ii)?



(b) Explain how a pyramid of numbers, for some organisms living on land, could look like the one shown below: [2]

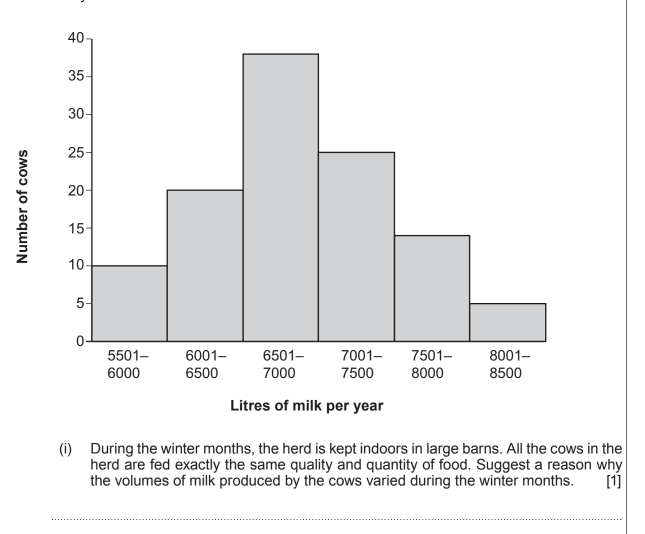


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2. *(a)* The graph below shows the variation in the volume of milk produced by a herd of cows in one year. All the cows were the same breed.

Examiner

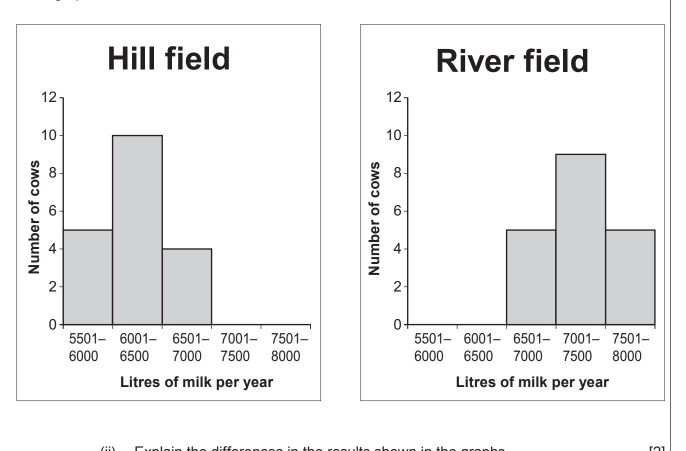


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During the summer months, the farmer noticed that the volume of milk produced by the cows varied depending on which fields on the farm the cows were grazing on.

He divided the cows that produced 6501 – 7000 litres of milk per year into two groups. One of these groups grazed on a field by the river and the other on a field on the hill.

The graphs below show the results.



(ii) Explain the differences in the results shown in the graphs. [2] (iii) When the farmer breeds from his cows he uses a method called artificial insemination (AI). The sperm are introduced into the cows mechanically rather than by using a bull directly. How does this information suggest that AI is a method of sexual reproduction? [1]

	milk composition (g/l)			
breed	fat	protein	milk sugar	
Ayrshire	3.97	3.26	4.63	
Brown Swiss	3.80	3.18	4.80	
Guernsey	4.58	3.49	4.78	
Holstein	3.56	3.02	4.61	
Jersey	4.97	3.03	4.70	

(b) The table below shows the milk composition of five breeds of dairy cattle.

Milk from which breed of cattle would you recommend to a person suffering from heart disease? Give a reason for your answer. [2]



Examiner The diagram below shows the hairs on the surface of the skin of a cat at different air temperatures 3. **Diagram A Diagram B** Mean air temperature 6.4°C Mean air temperature 22.7°C hairs skin surface Name the structures in the skin that raise each hair to the position shown in Diagram A. (a) [1] Explain why the skin in **Diagram A** loses less heat to the air than the skin in **Diagram B**. (b) [3] State two other ways in which the skin reduces heat loss from the body. [2] (C)

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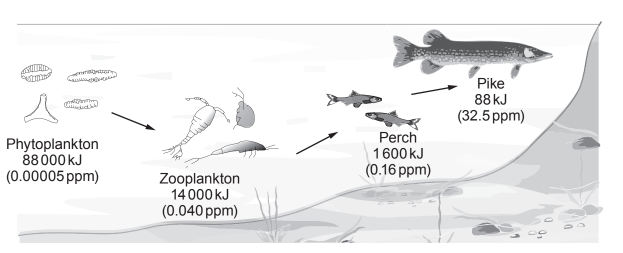
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5.

In mi	ce the	allele for black	eye col	our (B) is dominar	t over the allele	for red eye cold	only only	
(a)	What	at is the phenotype of each of the following mice? [1]						
		Mouse 1	BB					
		Mouse 2	Bb					
		Mouse 3	bB					
		Mouse 4	bb					
(b)	(i)			e 4 were mated to ect to have black e		12 offspring, h	ow many of	
		Number with b	lack ey	es			[1]	
	(ii)	Complete the	Punnet	t square below to h	nelp explain your	answer.	[1]	
		Gamete	S					

(C)	(i)	If mouse 2 and mouse litters, how many of the	e 4 were mated toge eir offspring would yo	ther and had 50 offsp u expect to have red e	ring over several	Examiner only
		Number with red eyes			[1]	
	(ii)	Complete the Punnett	square below to help	explain your answer.	[1]	
		Gametes				
(d)	expe	use 2 and mouse 3 were oted Mendelian ratio is 3 est one reason why the	3 black eyed mice : 1	red eyed mouse.		



6. The drawing below shows a food chain in a river into which a pesticide has been washed.

The organisms are not drawn to scale.

The unit, kJ, indicates the energy in organisms at each level of the food chain and represents kJ per m³ of water per year.

The numbers in brackets show the pesticide concentration in parts per million (ppm).

(a) Calculate, the percentage of the energy in the producer that has reached the third stage consumer. Show your working. [2]

Answer %

(b) Over a period of three years, the number of fertilised eggs per fish decreased in the river. Use the data shown in the drawing and your knowledge to explain a reason for this decrease.
[2]

Examiner only The principles of negative feedback can be summarised by the flow chart shown below. 7. Fill in the blank spaces to show how the source of energy in the blood is maintained at a (a) constant concentration. [5] Increase in concentration of the hormone in the blood. Decrease in concentration Decrease in concentration of the Affects hormone hormone in production by the of in the blood. the blood.

Increase in concentration of in the

blood.

State two features of hormones shown in the flow chart.

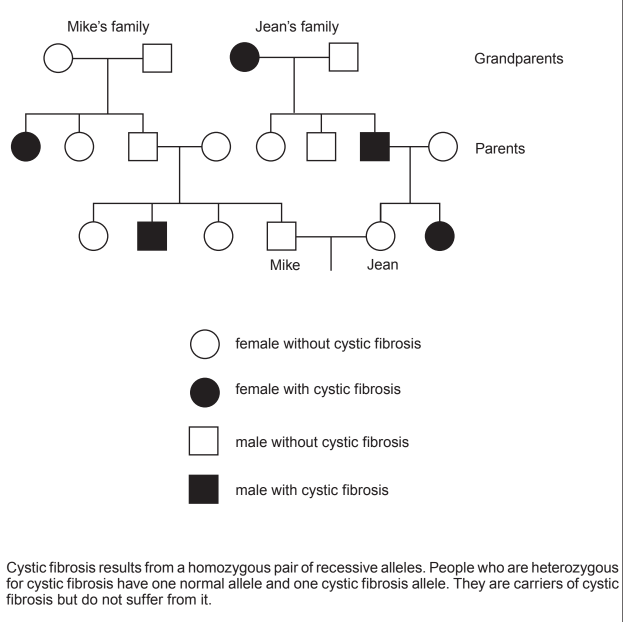
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[2]



8. The patterns of inheritance of cystic fibrosis in two families is shown as a family tree below.

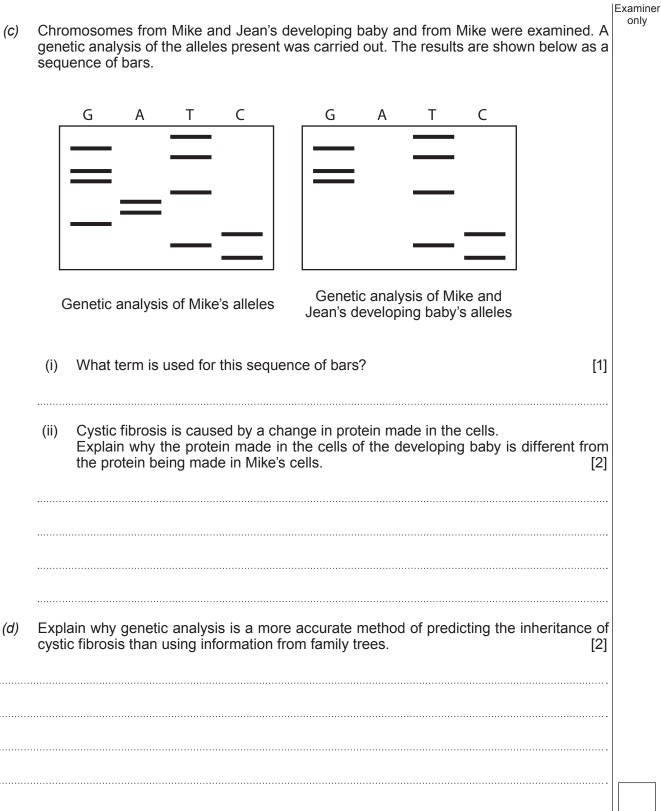
(a) In the family trees shown, if N = the normal allele and n = the allele for cystic fibrosis, what is the genotype of:

- (i) Mike's grandfather;
- (ii) Jean?
- (b) What is the percentage chance that Mike is a carrier of cystic fibrosis?

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[1]



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- roots of wheat. rain cloud nitrogen in wheat crops grown artificial in spring fertiliser rair nitrogen in water nitrogen in the form nitrate in of animal manure and soil urea added to soil nitrate solution washed through soil nitrogen in ammonia
- (a) Nitrate Vulnerable Zones (NVZs) are areas of land where nitrates in fertilisers are likely to enter water supplies. Suggest why:
 - the annual deadline for spreading animal manure (slurry) on NVZs in Wales is October 31st;

(ii) it is more environmentally friendly to add nitrate fertiliser to wheat crops in the Spring than in the Winter. [1]

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(b)	Some genetically modified plants are able to absorb nitrates more rapidly than others so that they increase their yield. State another way in which plants may be genetically modified as an economic advantage. [1]	
(c)	Suggest how ploughing dead plants back into the soil may lead to increased nitrate production in the long term. [2]	
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10.	There is a gene (FOXI 1) in humans which controls how much water is lost from the body in sweat and urine. Scientists found that 85% of a large sample of people who lived in the Sahara desert had a form of the FOXI 1 gene which had changed over time. It has been estimated that climate change caused the Sahara desert to form between 10 000 and 20 000 years ago at the same time that the change in the FOXI 1 gene took place. Explain how evolution has resulted in the changed FOXI 1 gene increasing in frequency in people living in the Sahara desert.

END OF PAPER

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