Rewarding Learning	Centre Number
Newarding Learning	Candidate Number
General Certificate of Secondary Education 2013	
Biology	
Unit 2	
Higher Tier	
[GBY22]	
TUESDAY 18 JUNE, MORNING	*GBY22*
TIME 1 hour 45 minutes.	

#### INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided. You must answer the questions in the spaces provided. Do not write outside the box, around each page or on blank pages. Complete in blue or black ink only. **Do not write with a gel pen**. Answer all thirteen questions.

#### INFORMATION FOR CANDIDATES

The total mark for this paper is 115. Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question. Quality of written communication will be assessed in questions 4, 8(c) and 13(c).

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1	The	e pho			Examiner Marks F	r Only Remark
	(a)	(i)	Name part <b>A</b> of the sperm.	[1]		
		(ii)	Describe <b>one</b> way part <b>A</b> is adapted to its function.	[']		
		. ,				
				[1]		
		(iii)	Give <b>one other</b> way the sperm is adapted to its function.			
				[1]		
		(iv)	Suggest <b>one</b> reason why all the sperm do not appear to be the same size.			
				[1]		
	(b)	Nar	ne the cell produced by fertilisation.		Total Que	stion 1
				[1]		
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\*40GBY2203\*

2	(a)		an on smoking ir and in 2004.	n workplaces came ir	nto effect in the Republi	c of	Examiner Only Marks Remark
			•	a health questionnai hree years after the	re about their symptom ban.	S,	
		The	e table shows the	e results of the questi	onnaires.		
			Symptom	-	r staff complaining mptoms		
				Before ban	3 years after ban		
			Eye irritation	82	51		
			Sneezing	75	34		
			Coughing	87	67		
		Agne	w, Patrick Goodman, Luke C	lancy: Reproduced by permission of	lace smoking ban in Ireland by Michele of the European Respiratory Society Eur		
		(i)		32: 259s (Abstract 1577) © Europ	made from the results	of the	
		(1)		about the health of b			
			Use data from	the table to support	vour conclusion.		
					,		
						[2]	
						[ ]	
		(ii)	Which symptom	shows the greatest	change after the ban?		
						[1]	
					_	[']	
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(b)	Give <b>one</b> reason why a ban on smoking in workplaces could bene non-smokers.	fit	Examin Marks	er Only Remark
		_ [1]		
(c)	Suggest why some people are opposed to a ban on smoking in workplaces.			
		_ [1]		
			Total Qu	estion 2
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3		entific method involves the following steps: ervation, making a hypothesis, experimentation, conclusion, validat	ion.	Examin Marks	er Only Remark
		ner is famous for having applied scientific method while developing cination as a way of preventing smallpox.			
	Son	ne of the steps in Jenner's development of a smallpox vaccine were	):		
	Α	Infect a person with cowpox. Then infect the person with smallpox.			
	В	Jenner and other scientists repeated the procedure and got the sar results.	ne		
	С	A person infected with cowpox may be protected from smallpox.			
	D	Jenner heard dairymaids say "I shall never have smallpox for I hav had cowpox".	е		
	(a)	Which of the steps used by Jenner is an example of			
		observation?	[1]		
		validation?	[1]		
	(b)	<b>Use the information given above</b> to help explain why Jenner's vaccination is an example of artificial, active immunity.			
		Artificial			
			[1]		
		Active			
			[1]		
		now know that white blood cells, known as phagocytes, are importa rotecting the body against diseases.	ant		
	(c)	Describe how phagocytes help protect against diseases.			
				Total Qu	Jestion 3
			[2]		
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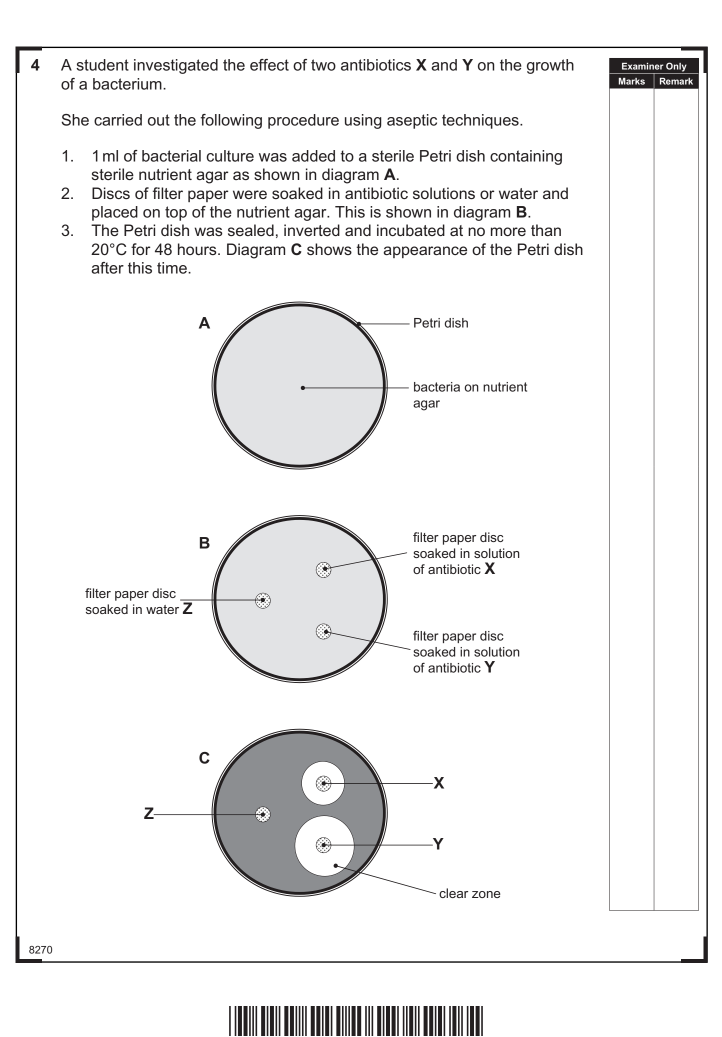
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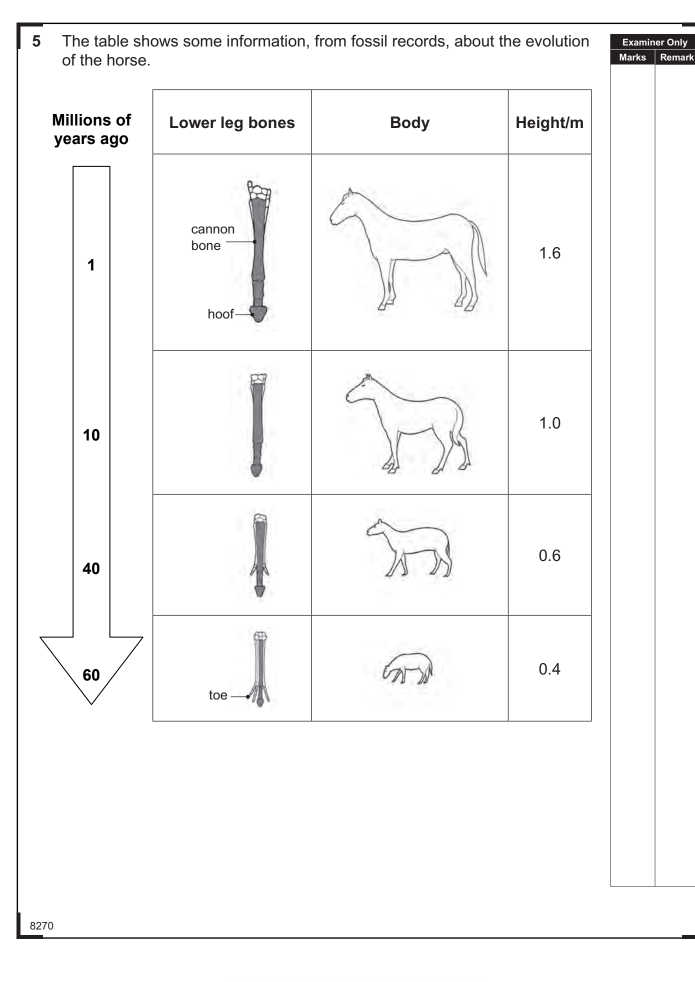


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\*40GBY2208\*

	the diagram and the procedure was most effective	<b>re</b> to explain	Examine Marks I
	nent was a fair test		
• The safety preca			
	ou will be assessed on your wi e use of specialist scientific te		
		[6]	
			Total Que
			[Turr

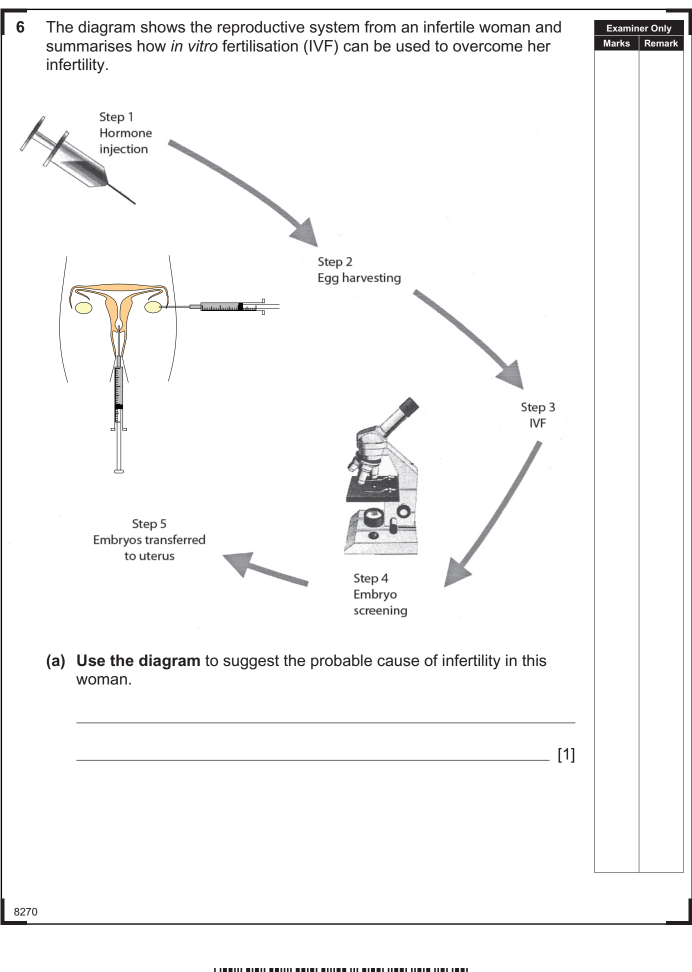


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Using evidence from the table, describe the changes that appear to have happened to the horse over time.		Examiner O Marks Re
	[4]	
	_ [4]	
		Total Questi
		[Turn o



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	ing step 1 the woman receives a hormone injection.		Examiner Only Marks Remark
(b)	What effect does this injection have on the ovaries?		
		_ [1]	
(c)	Describe the process of <i>in vitro</i> fertilisation at step 3.		
(d)	Suggest <b>two</b> reasons why the government introduced regulations		
(u)	which allow doctors to transfer only two embryos at step 5.		
	1		
		_ [1]	
	2		
		_ [1]	
(e)	Give <b>two</b> causes of infertility in males.		
	1	_ [1]	
	2	_ [1]	
			Total Question 6
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7 The table shows the results of an experiment carried out to investigate the effect of placing potato cylinders into a range of sugar solutions kept at the same temperature for 24 hours.

All the potato cylinders were taken from the same potato.

Concentration of sugar solution/M	Initial mass of potato cylinder/g	Final mass of potato cylinder/g	Change in mass of potato cylinder/g	Percentage change in mass of potato cylinder
0.0	4.00	4.80	+0.80	+20.0
0.2	4.28	4.75	+0.47	
0.4	3.95	4.03	+0.08	+2.0
0.6	4.00	3.72	-0.28	-7.0
0.9	4.20	3.36	-0.84	-20.0

(a) Use the information given to suggest two ways the experiment was a fair test.

(b) Complete the table by calculating the percentage change in mass of the potato cylinder placed in 0.2M solution. Show your working.

[2]

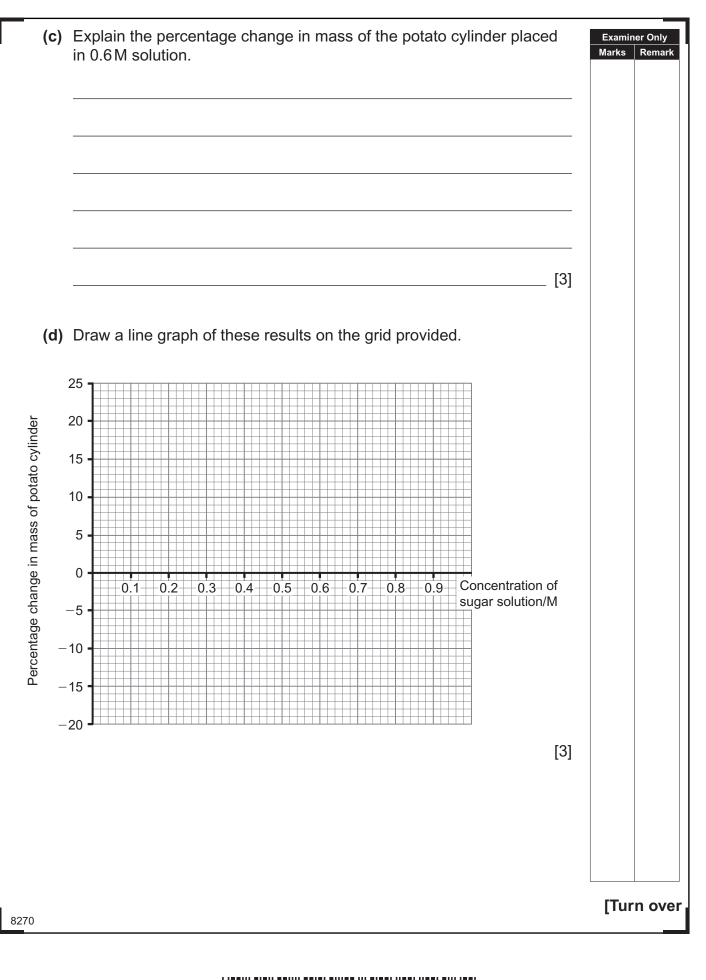
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Examiner Only Marks Remark



Explain your answer.				
Concentration	M			
Explanation				
		[ <sup>2</sup> ]		
			Total Qu	estion

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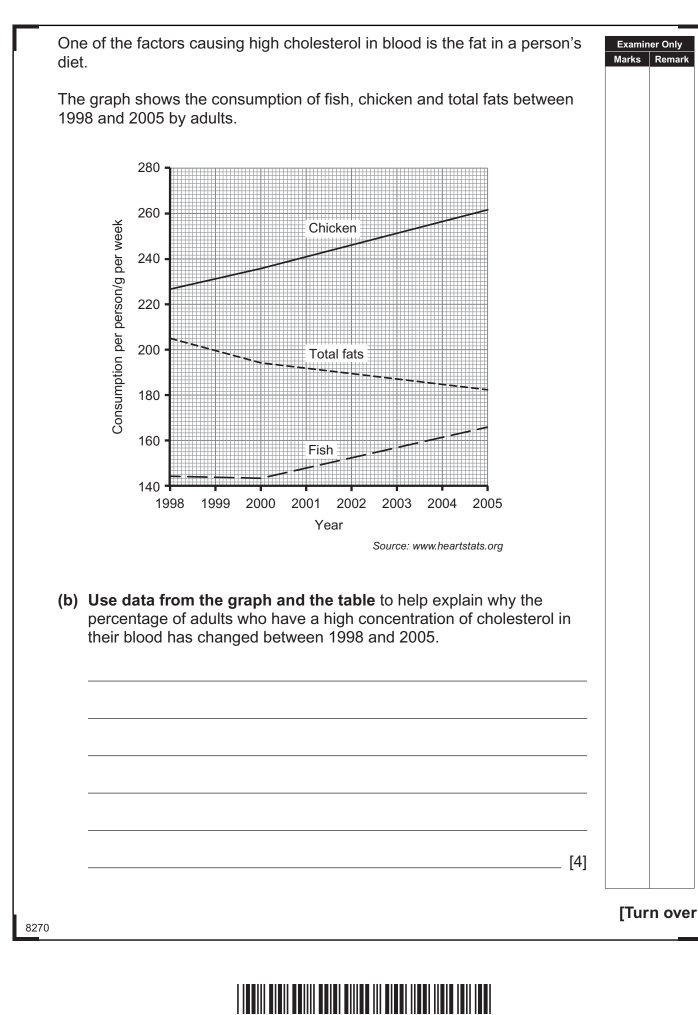


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Year	Percentage of ad concentration of ch	ults who have a high olesterol in their bloo	d
	Men	Women	
1998	75	77	
2005	58	61	
		Adapted from: www.heartsta	ats.org
			[1]

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The diagram shows how cholesterol can build up in an artery wall when the concentration of cholesterol in the blood is high.	Exami Marks	ner ( Re
diagram removed for copyright reasons		
Compare and contrast the effect on the heart of a build up of cholesterol in a coronary artery wall with the effect on the brain of a build up of cholesterol in an artery wall.		
In this duestion, you will be assessed on your written		
In this question, you will be assessed on your written communication skills, including the use of specialist scientific terms		
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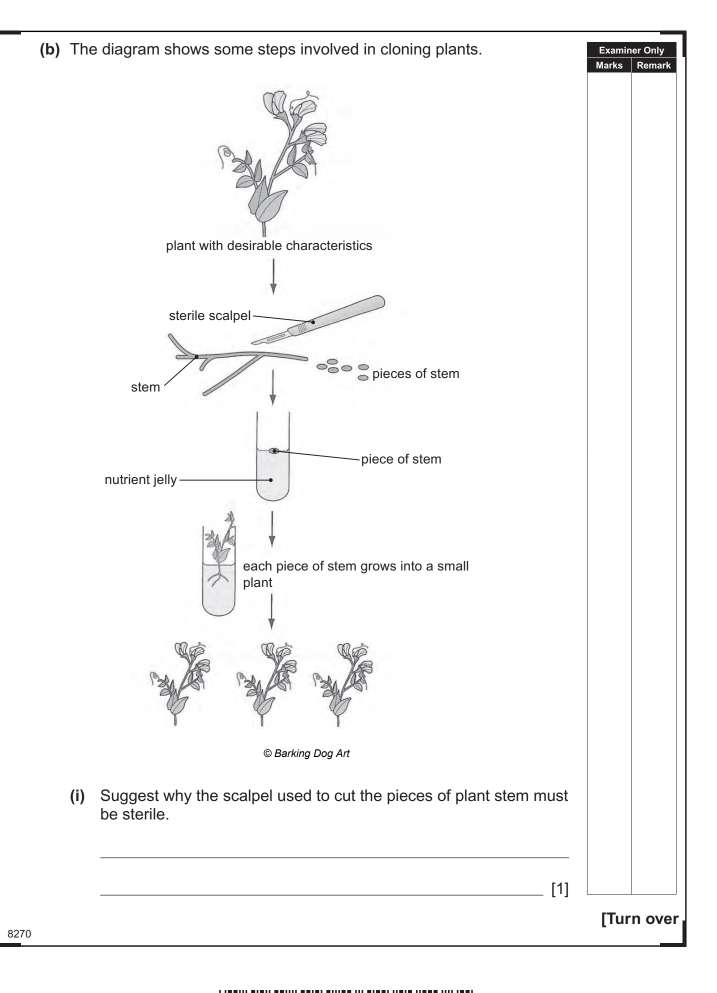
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9 (a)	Name the chamber of the heart which		er Only
	receives deoxygenated blood from the vena cava.	Marks	Remark
	[1]		
	pumps oxygenated blood into the aorta.		
	[1]		
(b)	Explain the role of the valve between the heart and the pulmonary artery.		
	[2]		
(c)	Name the blood vessel which returns blood from the brain to the heart.		
	[1]		
		Total Qu	estion 9
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(a)	The diagram shows chromosomes during cell division.	Examiner On Marks Rem
	(i) <b>Complete the diagrams</b> below by drawing the chromosomes of the daughter cells that would be produced when this cell divided by mitosis.	
	Mitosis is used in asexual reproduction and cloning.	
	<ul> <li>(ii) Give two other ways mitosis is used in living organisms.</li> <li>1</li></ul>	
	2	
	[1]	
)		
, 		

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(ii)	Why are the plants produced in this process called clones?		Examir Marks	er Only Remark
		_ [1]		
(iii)	Give <b>one</b> advantage and <b>one</b> disadvantage of cloning plants i this way.	n		
	Advantage			
	Disadvantage			
			Total Qu	estion 10
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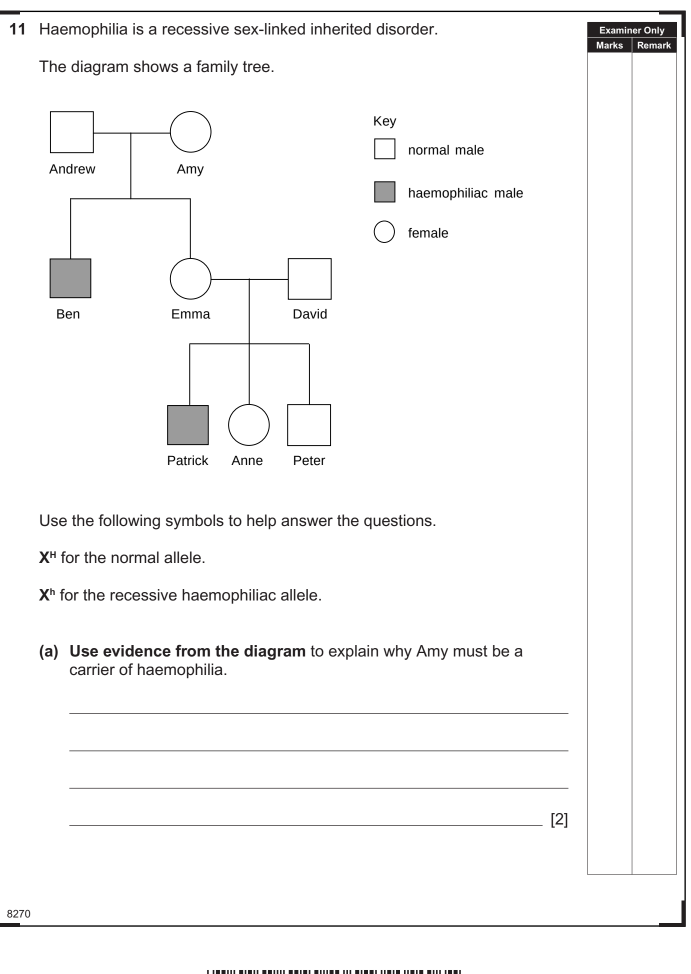
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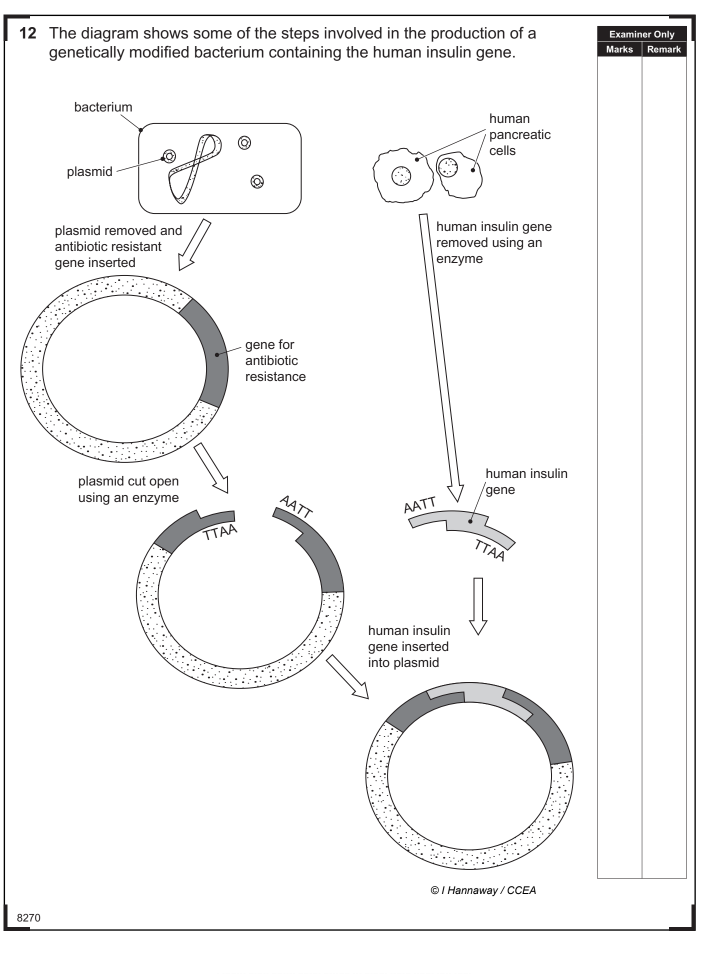
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\*40GBY2226\*

	Dovid's cometes	
	David's gametes	
Emma's		
gametes		
	[4]	
Phenotypes		
	[1]	
	[1]	
	[.]	
	[2]	
	[2]	
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\*40GBY2228\*

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(a)	Name the type of enzyme used to cut out the insulin gene and cut open the plasmid.	Examin Marks	er Only Remark
	[1]		
(b)	<b>Use the information in the diagram</b> to explain why it is important to use the same enzyme to cut out the insulin gene and cut open the plasmid.		
	[2]		
(c)	What could you conclude if, after this process, the antibiotic-resistant gene in the plasmid remained intact?		
	[1]		
	e plasmid with the human insulin gene inserted is then placed into a sterium.		
(d)	Describe the next stages involved in the production of insulin in an industrial fermenter.		
	[4]		
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	[3]	
	fore genetically engineered human insulin was available, people with betes used animal insulin.	
(f)	Give two advantages of using genetically engineered human insulin rather than animal insulin.	
	1	
	2	
	[2]	
(g)	Suggest <b>two other</b> factors which scientists have to take into consideration when making decisions about implementing new scientific techniques.	
	[2]	
		Total Questio

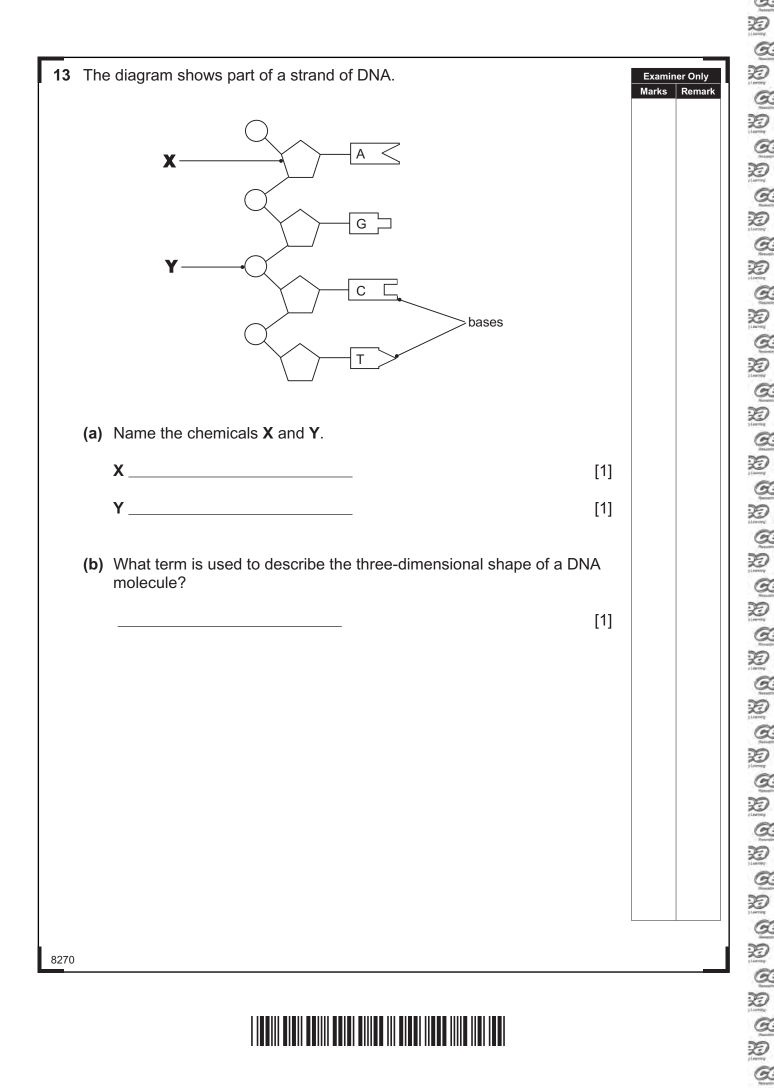
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\*40GBY2232\*

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	[6]	
	In this question, you will be assessed on your written communication skills, including the use of specialist scientific terms.	
(c)	Describe how using different lines of evidence led scientists to the discovery of the structure of DNA.	Examiner Only Marks Remark

\*40GBY2233\*

(d) The results of research into the percentage of each of the bases present in the DNA of five people are shown in the table.

Dereen	Percentage of base in DNA			
Person	Α	т	G	С
1	30.9	29.7	19.9	20.1
2	28.9	29.8	22.4	19.5
3	29.2	29.6	19.1	21.3
4	29.7	30.1	21.2	21.0
5	28.3	29.3	20.4	19.6
Average	29.4	29.7	20.6	

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\_\_ [1]

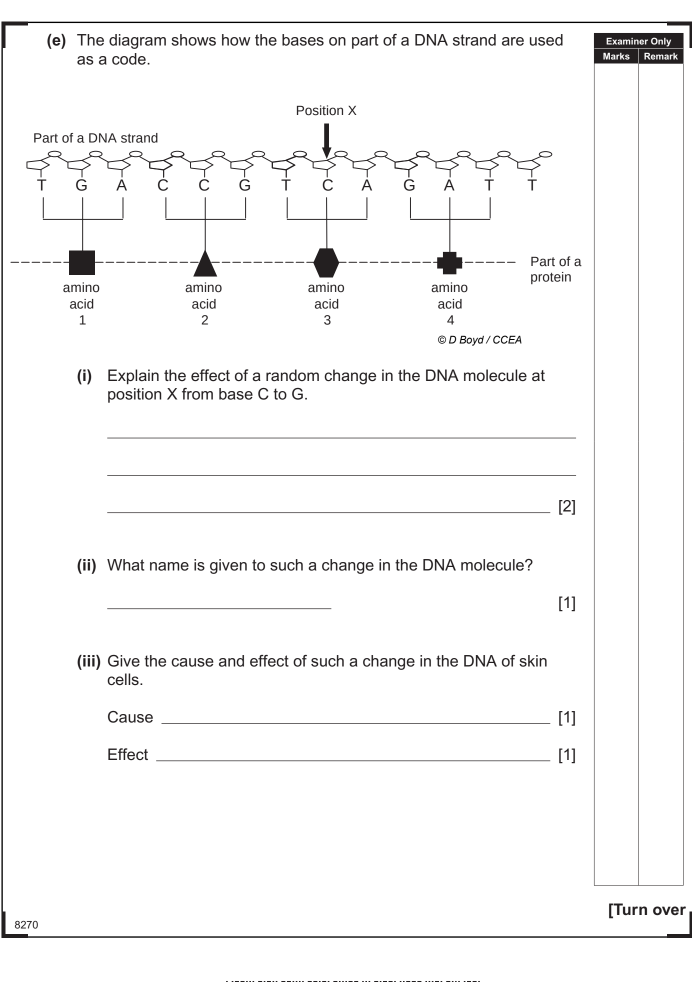
- (i) Complete the table by calculating the average percentage of the base C. [1]
- (ii) Suggest why the results for each base are considered to be reliable.
- (iii) What **two conclusions** can be made from these results about the percentage of the bases present in these samples of DNA?

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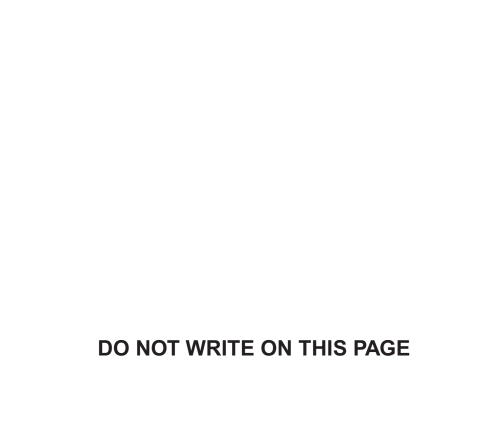
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(iv) Suggest <b>two</b> possible DNA molecule during	consequences of a random change in the meiosis.	Examiner Only Marks Remark
	[2]	
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Question Number	Marks	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
Total Marks		

Examiner Number

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