



GENERAL CERTIFICATE OF SECONDARY EDUCATION TWENTY FIRST CENTURY SCIENCE BIOLOGY A

A221/02

Unit 1: Modules B1 B2 B3 (Higher Tier)

Candidates answer on the question paper A calculator may be used for this paper

OCR Supplied Materials:

None

Other Materials Required:

- Pencil
- Ruler (cm/mm)

Thursday 14 May 2009 Afternoon

Duration: 40 minutes



Candidate Forename				Candidate Surname			
Centre Numb	per			Candidate N	umber		

MODIFIED LANGUAGE

INSTRUCTIONS TO CANDIDATES

- Write your name clearly in capital letters, your Centre Number and Candidate Number in the boxes above.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully and make sure that you know what you have to do before starting your answer.
- Answer all the questions.
- Do not write in the bar codes.
- Write your answer to each question in the space provided, however additional paper may be used if necessary.

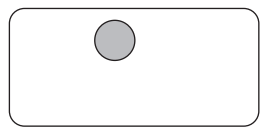
INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is 42.
- This document consists of 16 pages. Any blank pages are indicated.



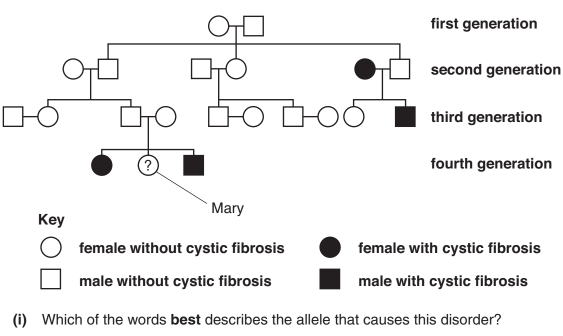
Answer all the questions.

1 Look at the diagram of a cell.



instructions for how an organism develops are found here

- (a) Draw a label line to connect the label with the correct part of the cell.
- **(b)** Alleles are the instructions for how an organism develops. The family tree shows the inheritance of a faulty allele that causes cystic fibrosis.



Put a (ring) around the correct answer.

dominant mixed recessive [1] The second generation of the family tree consists of six people. (ii) How many people in the second generation have cystic fibrosis?

answer[1]

(iii) When Mary is born it is not known whether or not she has cystic fibrosis.

What is the chance that Mary is a carrier?

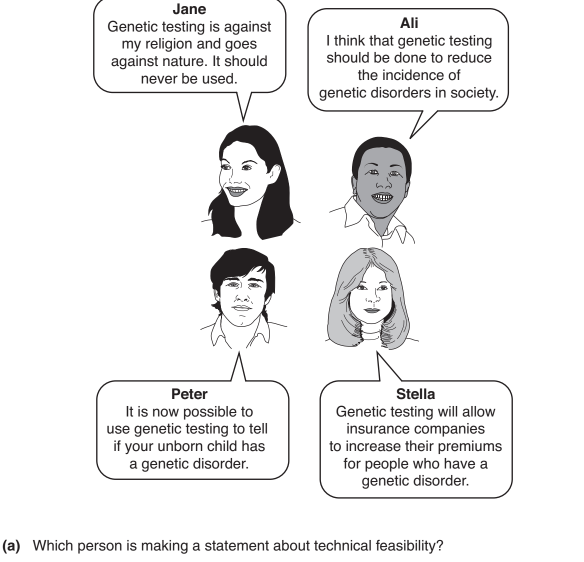
Put a (ring) around the correct answer.

0% 100% 50% 30% 25% [1]

[Total: 4]

[1]

2 Embryos can be tested to find out if they have any genetic defects. Four friends are discussing genetic testing.



	answer	[1]
(b)	Which two people are making statements about values?	
	answer and	[1]
(c)	Which two people are talking about an implication of genetic testing?	
	answer andand	[1]

[Total: 3]

Turn over © OCR 2009

3 Steve and Anita are brother and sister.





(a) Which pair of sex chromosomes will Steve and Anita have?

Choose from this list.

w

vv

	XX	YY	XY	YZ	22	
(i)	Steve					[1]
(ii)	Anita					[1]

(b) Which statements best explain how their sex is determined?

Draw **one** straight line linking the correct statement about **genes on chromosomes** to the correct statement about **what the gene does**.

genes on chromosomes

what the gene does

Sex is determined by a gene on both the X and the Y chromosome.

Sex is determined by a gene on the

X chromosome.

Sex is determined by a gene on the Y chromosome.

Sex is determined by the absence of a gene on the X and the Y chromosome.

It causes the embryo to develop into a female.

It stops the sex organs from developing into either ovaries or testes.

It causes the sex organs to develop into either ovaries or testes.

It causes the embryo to develop into a male.

[1]

[Total: 3]

Here are seven statements about genes.
Some are correct and some are not.

Put ticks (/) in the boxes next to the correct statements.

A single gene contains several chromosomes.

A single gene contains several nuclei.

Genes can code for structural proteins.

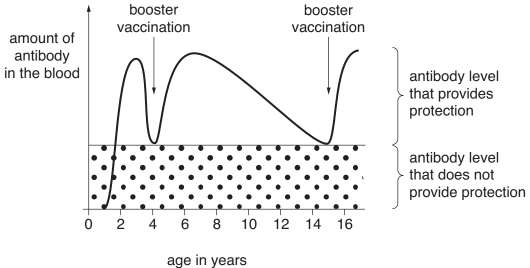
Each allele can consist of many genes.

Genes can code for enzymes.

Genes are sections of a DNA molecule.

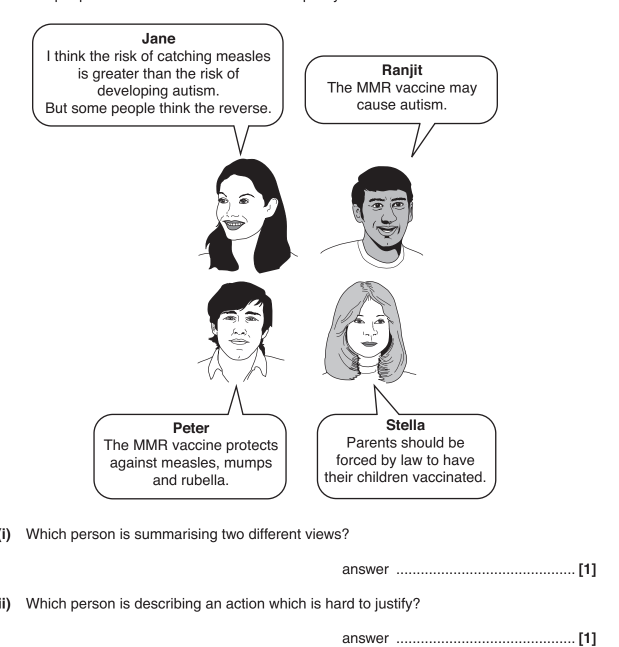
Genes can code for fats.

Steve has been vaccinated three times against polio.
 Two of the vaccinations were boosters.
 The graph shows what effect the vaccinations have on the amount of antibodies in Steve's blood.



(a)	At what age (in year	rs) was Steve most like	ly to get polio?		
			answe	er	[1]
(b)	At what age (in year	rs) did Steve have his f	irst vaccination?		
			answe	er	[1]
(c)	At what ages (in ye	ars) did Steve have boo	oster vaccinations	s?	
	Put a ring around	the correct answer.			
	2 and 6	6 0 and 4	4 and 15	3 and 6	[1]
(d)	It was injected into	Pasteur developed a va people after they had b ot completely successfu	een bitten by a de	pies. og carrying the rabies vir	us.
	Which statement ex	xplains why?			
	Put a tick (✓) in the	box next to the best st	atement.		
	Several injections v	vere needed.			
	Vaccinations work I	pest if given after getting	g an infection.		
	The side effects of	the vaccine lasted too l	ong.		
	People's bodies did	not have time to make	enough antibodie	es.	[1]

(e) The government has a measles, mumps and rubella (MMR) vaccination policy. It wants all children to be vaccinated with the MMR vaccine. Different people have different views about this policy.

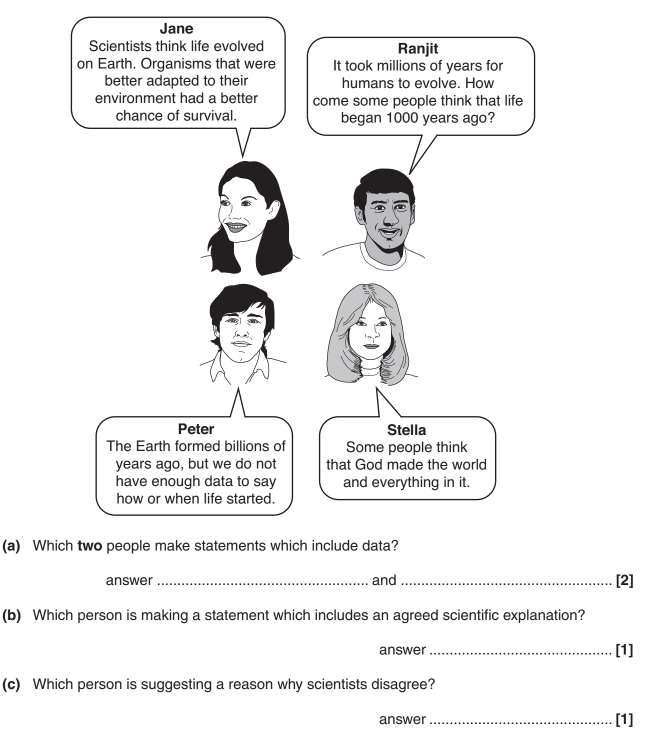


[Total: 6]

(a)	Drug companies often use double-blind trials when testing a new drug.		
	Which of the statements describe a double-blind trial?		
	Put ticks (✓) in the boxes next to the two best answers.		
	Only the doctor knows which patients are receiving the drug.		
	Only the patient knows if they are receiving the drug.		
	Both drugs and placebos are used in the trial.		
	Neither the doctor nor the patient knows who is receiving the drug.		
	Side effects of the drug may cause blindness.		
	The drugs being tested are to prevent blindness in both eyes.		[2]
(b)	A new type of antibiotic gradually becomes less effective over a period of ti	ime.	
	Put ticks (🗸) in the boxes next to the two statements that best explain why.		
	The antibiotic has a short shelf life.		
	Bacteria become used to the antibiotic.		
	Bacterial mutations can produce varieties that are less affected by the antibiotic.		
	Bacteria become resistant to antibiotics.		
	The antibiotic has passed its sell by date.		[2]
			[Total: 4]

Loc	ok at the statements about heart disease.
A	Mary has a heart attack after eating a banana.
В	As ice-lolly sales increase, more people die of heart attacks.
С	Fatty foods cause a build up of cholesterol which can block the coronary artery.
D	Eating fatty foods increases the level of blood cholesterol which increases the risk of getting heart disease.
(a)	Which statement, A, B, C or D, shows a correlation but not a causal link?
	statement[1]
(b)	Which two statements, A, B, C or D, contain a causal link?
	statements and[2]
(c)	Which statement, ${\bf A}$, ${\bf B}$, ${\bf C}$ or ${\bf D}$, is an example of individual cases not providing sufficient evidence for a correlation?
	statement[1]
	[Total: 4]

8 People have different ideas about how life evolved on Earth.



[Total: 4]

11

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Question 9 starts on page 12.

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Bio	diversity means all the different types of living	organism that exist in the environment.	
(a)	Which of the following is likely to reduce bloo	diversity?	
	Put ticks (✓) in the boxes next to the best ar	nswers.	
	reduced competition between species		
	direct and indirect human activity		
	increased food supplies		
	a stable, non-changing environment		
	introduction of conservation areas		
	introduction of a new predator species		[1]
(b)	Maintaining biodiversity is an important part	of using the environment in a sustainable wa	ay.
	Which of the statements explain why?		
	Put ticks (\checkmark) in the boxes next to the correct	explanations.	
	Species depend upon each other, not the en	vironment.	
	A food web consists of lots of food chains.		
	Many species have a better chance of surviv food supply.	val if they have a diverse	
	Organisms usually have only one source of	food.	
	The extinction of a species in a food web has other species.	s implications for many	[1]

(c) Extinction of a species can have several causes. Some of the statements are reasons for extinction, others are not.

Complete the table by entering the letter of each statement, A, B, C, D, E and F, into the correct column.

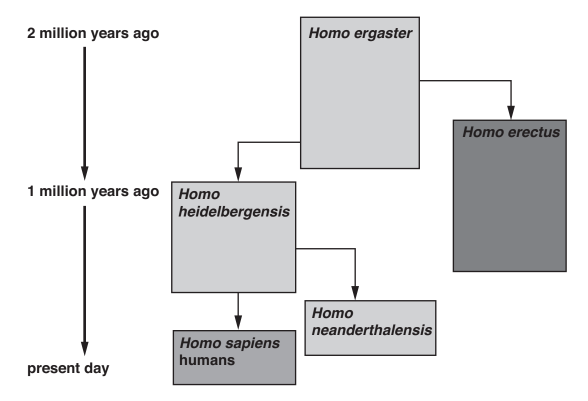
- A Environmental conditions change.
- **B** The environment remains isolated from the outside world.
- **C** Biodiversity remains unchanged.
- **D** A new disease-causing organism is introduced.
- **E** Another organism in the food web becomes extinct.
- **F** The environment is millions of years old.

not likely to cause extinction	may cause extinction

[3]

[Total: 5]

10 The diagram shows the possible evolution of human beings over the last two million years.



(a) Which conclusions can be drawn from this diagram?

Put ticks $(\ensuremath{\mathcal{I}})$ in the boxes next to each correct conclusion.	
Humans evolved from single-celled organisms.	
Some <i>Homo</i> species were tool users.	
Only five different hominid species have ever existed.	
Human evolution shows different groups evolving from one common group.	
Some species became extinct.	
Homo sapiens evolved from Homo erectus.	

(b)	The human brain got larger during evolution.				
	Put ticks (✓) in the boxes next to the best explanations.				
	A larger brain increases the chance of survival.				
	The skull expanded allowing the brain to get bigger.				
	The brain grew in size to match the growth in size of the human body.				
	Humans thou	ght a lot about making tools.			
	A larger brain	allowed the development of new skills.	[2]		
(c)	(c) The human brain coordinates responses within the body. Hormones or nerves are used to control these responses.				
	ach of the examples of erves .				
		examples of responses			
		catching a ball			
controlled by		growth during childhood	controlled by		
ho	ormones	development of facial hair in boys	nerves		
		jumping after hearing a loud bang			

[2]

[Total: 6]

END OF QUESTION PAPER

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