

Centre Number						Candidate Number				
---------------	--	--	--	--	--	------------------	--	--	--	--

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 Neil and Ranjit are identical twins.



(a)	Which of the statements explains how they were formed?	
	Put a tick (\checkmark) in the box next to the correct answer.	
	Two different sperm fertilised the egg.	
	Two different eggs were fertilised.	
	The cells of the embryo separated into two groups.	
	The cells of the embryo all joined together.	[1]
(b)	Their teacher can tell them apart.	
	Which of the statements explains why?	
	Put a tick (\checkmark) in the box next to the best answer.	
	Neil and Ranjit are different sexes.	
	There are genetic differences between Neil and Ranjit.	
	Neil and Ranjit are different ages.	
	There are differences between Neil and Ranjit caused by their environments.	[1]

© OCR 2009

(c) Before Neil and Ranjit were born, their mother had a genetic test during pregnancy to see if Neil and Ranjit had a genetic disorder.

Which of the statements gives a reason for having the test?	
Put a tick (\checkmark) in the box next to the best answer.	
discussing whether or not the pregnancy should be terminated	
finding out if the twins would be good at sport	
finding out if the twins would be friends	
deciding which school the twins should go to	[1]



2 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.



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

[Total: 4]

[1]

3 Embryos can be tested to find out if they have any genetic defects. Different people have different views about genetic testing.



(a) Which two people are making a statement that could not be tested using a scientific approach?

answer [2]

(b) Which person argues that genetic testing is never justified because it is unnatural and wrong?

answer[1]

(c) Which person argues that the incidence of a genetic disorder could be reduced?

answer[1]

[Total: 4]

Humans are different from each other. These differences may have genetic causes. Sometimes they are caused by the environment. Differences are often caused by both genes and the environment.

Put **one** tick in each row to show whether the feature or condition is caused by **genes**, the **environment** or **both**.

	genes	environment	both
Huntington's disorder			
the sex of a person			
heart disease			

[3]

[Total: 3]

- 5 Dave has a heart attack.
 - (a) Which two of the following are most likely to have contributed to Dave's heart attack?

Put ticks (\checkmark) in the boxes next to the **two** best answers.

temperature	
fatty diet	
viruses	
bacteria	
smoking	

(b) Dave survives the heart attack. He wants to know what caused it. Draw one straight line linking a possible cause of the heart attack to its correct effect.

cause	effect
Dave took regular exercise.	Dave's heart muscle did not get enough carbon dioxide.
Dave ate less sweet foods.	Dave's heart muscle got too much nitrogen.
Dave's blood vessels built up fatty deposits.	Dave's heart muscle got too much glucose.
Dave reduced the number of cigarettes he smoked.	Dave's heart muscle did not get enough oxygen. [2]

(c) Heart disease is more common in countries like the UK than in non-industrialised countries.

_

Put a tick (\checkmark) in the box next to the **best** explanation for this.

The UK has more ...

countryside.	
sports centres.	
food.	
doctors.	

offoot

[1]

- Gina has a sore throat. Her doctor says it may be caused by bacteria or viruses. Gina wants some antibiotics. Her doctor says they may not work.
 - (a) Which two statements explain why the antibiotics may not work?

Put ticks (\checkmark) in the boxes next to the **two** correct statements.

Gina will get another sore throat in the future.

Antibiotics do not work against viruses.

Antibiotics do not work against bacteria.

The viruses may have become resistant to the antibiotics.

The bacteria are resistant to the antibiotics.

Gina will get better anyway.

(b) The doctor tells Gina that a new drug is being developed to treat sore throats.

These steps describe the development of the new drug.

They are in the wrong order.

- A The new drug is tested on ill people for its effectiveness.
- **B** The new drug is tested on healthy volunteers for safety.
- **C** The new drug is passed for use on the general public.
- **D** The new drug is tested on human cells.
- **E** The new drug is tested on animals.

Fill in the boxes to show the right order. Two have been done for you.

Е	Α	
 1	 1	1



[2]

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 years) was Steve most likely to get polio?

		answ	er	[1]
(b)	At what age (in years) did Steve have his fir	st vaccination?		
		answ	er	[1]
(c)	At what ages (in years) did Steve have boos	ster vaccination	s?	
	Put a (ring) around the correct answer.			
	2 and 6 0 and 4	4 and 15	3 and 6	[1]
(d)	The scientist Louis Pasteur developed a vac It was injected into people after they had be The vaccine was not completely successful	en bitten by a d		
	Which statement explains why?			
	Put a tick (\checkmark) in the box next to the best sta	itement.		
	several injections were needed			
	vaccinations work best if given after getting	an infection		
	the side effects of the vaccine lasted too lor	ng		
	people's bodies did not have time to make e	enough antibodi	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.



(i) Which person is summarising two different views?

answer		[1]	
--------	--	-----	--

(ii) Which person is describing an action which is hard to justify?

answer[1]

[Total: 6]

- 8 Life on Earth developed by the process of evolution.
 - (a) How long ago did life begin on Earth?

Put a (ring) around the correct answer.

	3500 years	35000 years	3500 million years	3500 billion years	[1]
(b)	Which statement	t about how life bega	an is true?		
	Put a tick (\checkmark) in t	the box next to the co	orrect statement.		
	Living things dev	eloped from molecu	les that		
	C	could copy themselve	es.		
	g	got bigger and bigger	r.		
	C	dissolved in water.			
	g	got smaller and smal	ler.		[1]
(c)	Which process d	lescribes how evoluti	ion happens?		
	Put a tick (✓) in t	the box next to the co	orrect process.		
	clor	ning			
	gen	e therapy			

natural selection

homeostasis

[1]

(d) Conditions on other planets can be very different from conditions on Earth.

Which statement about evolution is true if conditions on Earth had been very different?

Put a tick (\checkmark) in the box next to the correct statement.

Evolution ...







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



(a) Which two people make statements which include data?

answer	. and	. [2	2]
--------	-------	------	----

(b) Which person is making a statement which includes an agreed scientific explanation?

answer[1]

(c) Which person is suggesting a reason why scientists disagree?

answer[1]

[Total: 4]

- 10 The nervous system is made up of neurons linking receptor cells to effector cells.
 - (a) Look at the examples of types of cell.

Put ticks (\checkmark) in the boxes next to **two** examples of effector cells.

(b) Which two parts of the nervous system are responsible for coordination?

Put ticks (\checkmark) in the boxes next to the **two** correct answers.

motor neuron	
brain	
receptor	
effector	
spinal cord	
sensory neuron	

[2]

[2]

(c) A student produced this table to describe the differences between the nervous system and the hormonal system.

Complete the table by putting these words into the correct column.

chemical	electrical	fast	long-lasting	short-lasting	slow
	hormonal system		nervous	system	

BLANK PAGE

PLEASE DO NOT WRITE ON THIS PAGE

PLEASE DO NOT WRITE ON THIS PAGE



Copyright Information

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations, is given to all schools that receive assessment material and is freely available to download from our public website (www.ocr.org.uk) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact the Copyright Team, First Floor, 9 Hills Road, Cambridge CB2 1PB.

OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.

© OCR 2009