

	(Centr	e Nu	mber
	Can	didat	e Nu	mber
	Can	didat	e Nu	mber

General Certificate of Secondary Education 2014–2015

Science: Single Award

Unit 1 (Biology) Higher Tier



[GSS12]

GSS12

TUESDAY 12 MAY 2015, AFTERNOON

TIME

1 hour 15 minutes.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

You must answer the questions in the spaces provided.

Do not write outside the boxed area on each page or on blank pages.

Complete in blue or black ink only. Do not write with a gel pen.

Answer **all ten** questions.

INFORMATION FOR CANDIDATES

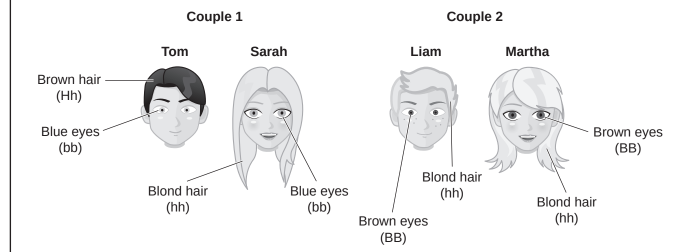
The total mark for this paper is 75.

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 and 10.



1 (a) The diagram below shows some characteristics of two couples. For hair colour, the brown allele (H) is dominant. For eye colour, the brown allele (B) is dominant.



Remarks

Œ

Ð

Ð

Ð

Ð

Ð

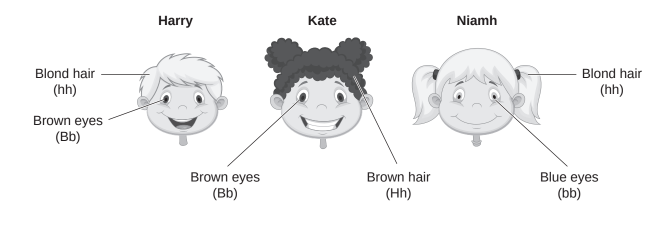
D

D

D

20

(i) Which child below could be a child of Couple 1 (Tom and Sarah)? Explain your answer.



Name of child ______

Explanation _____

______ l

(ii) Explain why Harry could not be a child of Couple 2 (Liam and Martha).



	rolling.	ine genetyp			eterozygous for tongue
					L
(ii)					w two parents, both of who ot roll his or her tongue.
				t	
		T	TT		
					[
(iii)	How many of t	he offspring	g may be ab	ole to roll hi	s or her tongue?
					[
		of variation	n shown by	tongue roll	ing.
(iv)	Name the type				
(iv)	Name the type]
(iv)	Name the type]
(iv)	Name the type				[

[Turn over

9831

Totality

Totali



			_
(a)	No Car pat	eat. It spread rapidly through parts of Africa and killed over 8000 people. licensed vaccines are available at present to treat the virus. However, hada agreed to send doses of an experimental vaccine to be used with ients who have the disease. This vaccine has been through two drug	
	(i)	Using the information above, suggest why doctors and nurses are at risk of being infected while treating patients with the Ebola virus.	
		[1]
	(ii)	Name the two drug development stages, in the correct order, that the experimental vaccine has already been through.	
]
	(a)	No Car pati dev (i)	being infected while treating patients with the Ebola virus. [1] (ii) Name the two drug development stages, in the correct order, that the

Reversion

Paraming Paraming

Described Properties of the Control of the Control

Roserving

Roserving

Population

Research Posserving Control Posserving Posse

Rewarding J. Learning

Remarking 7 Learning

Research Parking

Rowarding 1 Learning

Reasoning 1

Research

Participation

The control of the control

Reversion y Learning Reversion

20 7 Learning

Roserding
7 Learning

Rowardin

y Learning
Rewardin

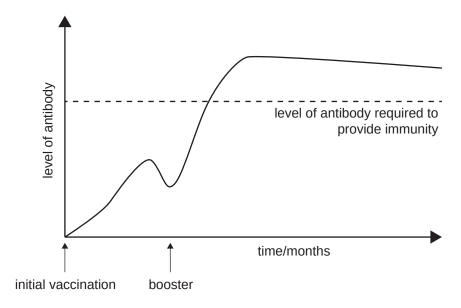
Personal Porting

DE 7 Learning

Riversing



(b) The graph below shows how immunity is provided by a vaccination.



(i) Using the graph and your knowledge, name the type of immunity provided by a vaccination. Explain your answer.

______[2]

(ii) Suggest why the microorganisms in vaccinations must be dead or weakened.

_____ [1]

(iii) Suggest why a booster is sometimes given a few months after the initial vaccination.

______[1]

[Turn over

9831

Awarding I

Awardi



3 (a) The diagram below shows some organs inside the human body. liver stomach pancreas Place an **X** on the organ where the hormone insulin is produced. [1] (ii) Describe and explain the effect insulin has on blood sugar levels. [2] Revendo

DO 1 Loaning Rewards

20

DED y Learning

D Learning

DED 7 Learning

20

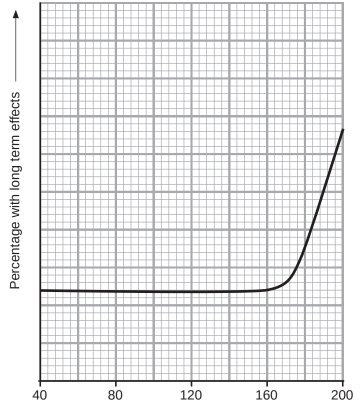
20

D Learning





(b) Diabetes is a condition which can effect the average blood sugar level of a person. The graph below shows the relationship between the percentage of people with diabetes who have long term effects and their average blood sugar levels.



Average blood sugar levels in people with diabetes/ arbitrary units

(i)	Describe fully	the	trend	shown	hy the	graph
\'' /	Docobo rany		ti Ollid	CIIOVVII	~, 1110	9. apii.

_____ [2

(ii) Suggest why people with diabetes need to check their blood sugar levels more than once during the day.

[Turn over



4	Protein is one of the main food types needed for a balanced diet. Describe how you would carry out an investigation to show that a particular food contained protein.
	Your answer should include:
	 a named source of protein and its function within the body the reagent used and the colour change which would take place
	In this question you will be assessed on your written communication skills including the use of specialist scientific terms.
	[6]
9831	

Reversion

Do Learning

Control

Flowering

Paramity

Roserding J. Learning

Remarking 7 Learning

Research Res

Rewarding 2 Learning

Research

Participation

The control of the control

Reversion y Learning Reversion

20 7 Learning

Roserding J. Learning

Rowards

CC.

Revending

1 Locations

Revending

DE 7 Learning

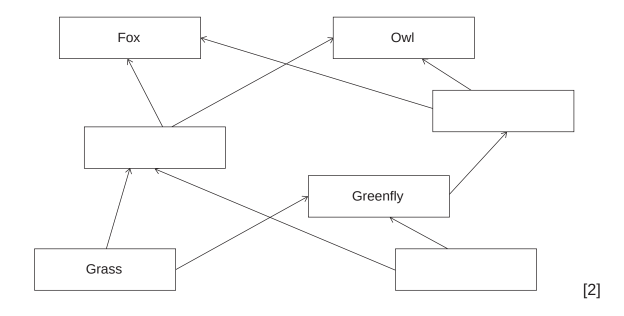
Rewarding 1 Learning 1



5 (a) Food chains show the feeding relationships between organisms. When several food chains are interlinked they form a food web.

Consumer	What it feeds on
Fox	Mouse and Bluetit
Owl	Mouse and Bluetit
Bluetit	Greenfly
Mouse	Grass and Tree Leaves
Greenfly	Grass and Tree Leaves

(i) Using this information, complete the following food web.



(ii) How many primary consumers are in this food web?

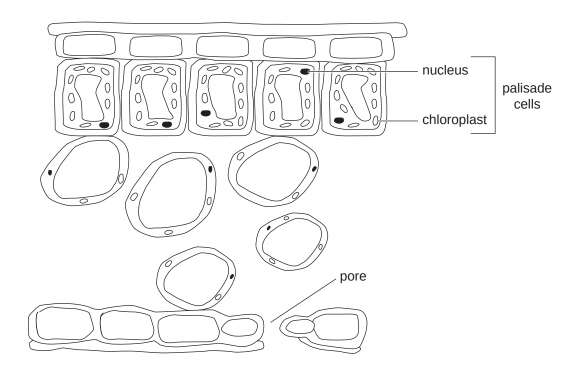
[Turn over

9831

Comments of the control of the contr



(b) The diagram below shows a cross section of a leaf.



Remarks

ROMENTED.

G:

D

CO.

20

20 7 Learning

D

De

D

D

DE LEANING

Ð

20

20

D Learning

- (i) Using the diagram, give **three** ways in which palisade cells are adapted to achieve maximum photosynthesis.
 - 1.
 - 2. _____
 - 3. ______[3]
- (ii) Carbon dioxide is needed by palisade cells for photosynthesis. Using the diagram, suggest how carbon dioxide reaches these cells.

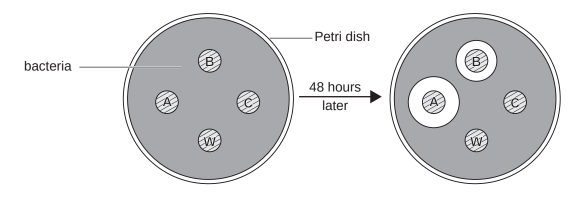


6 (a) An investigation was carried out to see the effect of different antibiotics on bacteria.

Three disks (A, B and C) soaked in different antibiotics were placed in a Petri dish that contained bacteria.

One other disk soaked with water (W) was also added.

The results are shown below.



/i\	Suggest	why	dick with	wotor	WOO HOO	√ in th	sic invoc	tiantian
(I)	Suddesi	wiiv a	uisk wili	ıwaltı	was used	ม แบบเ	112 111162	uuauun.

		[1]

(ii) Which antibiotic, A, B or C, was most effective? Explain your answer.

[0]	
	_

- (iii) Suggest **one** thing that needed to be done to ensure valid results.

 [1]
- **(b)** Explain fully, in terms of changes within bacteria, how antibiotic resistance has developed.

[2]

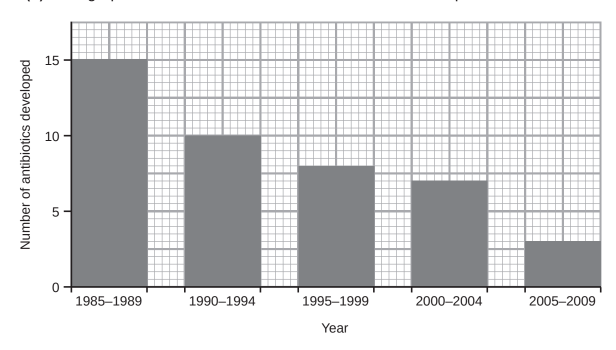
[Turn over

9831

Comments of the comments of th



(c) The graph below shows the number of antibiotics developed from 1985 to 2009.



(i) Calculate the percentage decrease in the number of antibiotics developed from 1985–1989 to 2005–2009.

(Show your working out.)

_____% [2]

(ii) State the trend shown by the graph above.

_______[1]

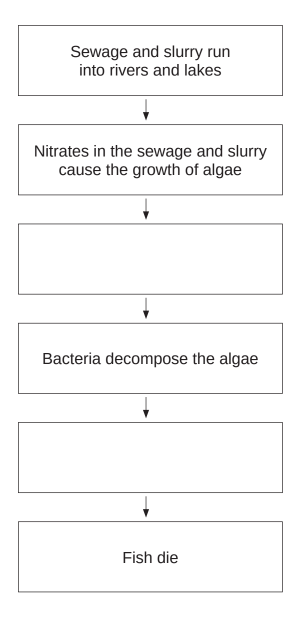


(a) The diagram below shows a simplified nitrogen cycle. feeding animal plant death death **Process A** nitrates taken up by plant roots nitrates ammonia , in soil in soil Process B Name the processes labelled **A** and **B** in the diagram. Process A _____ [2] Process **B** _____ (ii) Suggest why harvesting (removing crop plants) reduces the level of nitrates in the soil. ____ [3] [Turn over 9831



(b)	Sewage and slurry from farms is rich in nitrates and can cause harmful pollution
	if it drains into waterways.

(i)	Complete the flow chart below to show what happens when sewage and
	slurry run into rivers and lakes.



[2]

Reversion

Downing Co

Rowarding
20
21 Learning

DED 7 Lecarding

GC:

D Learning

Rowarding 2 Learning

20

D Learning

DED y Learning

20

Learning

Romandin

1 Learning

DED T. Levenning

D Learning

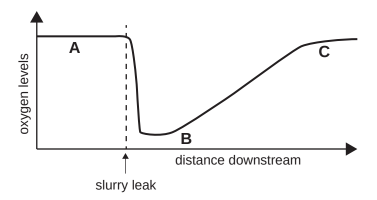
20

DED 7 Learning

_____ [1]



(c) The graph below shows how oxygen levels change downstream in a river which has been polluted with farm slurry.



The presence of small animals in the river can be used to monitor the levels of pollution as shown in the table.

Small animals	Pollution level
Stonefly larvae Mayfly larvae	Low
Bloodworm Water louse	Medium
Sludge worm Rat-tailed maggot	High

Water samples were taken from two locations along the river, A and B.

(i) Using the information above suggest which small animals were present in:

1. water sample A

2. water sample B

_____[2]

(ii) Suggest one reason why oxygen levels have recovered by location ${\bf C}.$

____ [1]

[Turn over

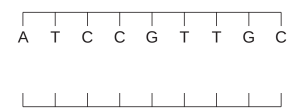
9831

Awarding I

Awardi



8 (a) The diagram below shows 9 bases on a short section of a DNA coding strand.



(i) How many amino acids can be formed from this section of DNA?

_____[1]

Rowerding PLoaming

 \mathfrak{D}

Ð

Œ.

Ð

X

20

Ð

Ð

D

D

(ii) Each letter in the DNA coding strand represents a base. Which base is represented by the letter C?

_____[1]

- (iii) Complete the diagram by matching each base with its complementary base. [1]
- (b) DNA sequencing is a method used to determine the order of the four bases in a strand of DNA. Recently, scientists in the UK gained the funding necessary to start sequencing the DNA of 100 000 people with cancer or a rare disease. The scientists are hoping that this will change the way these devastating diseases are diagnosed and allow for new drugs and therapies to be developed to treat these diseases.

The DNA sequencing project is also very important for the economy in the UK as it will create many new jobs. This will cost hundreds of millions of pounds. However, it is expected that around 400 000 NHS patients could benefit directly from the research. A big concern for anyone taking part in the research will be the way their personal information is used and whether it will be available to insurance companies and future employers.



	(i)	Using this information, give one advantage and one disadvantage to the individual taking part in the sequencing project.				
		Advantage				
		Disadvantage				
			[2]			
	(ii)	Suggest why some patients who are extremely ill with cancer and rare diseases will choose to take experimental drugs even before they are licensed for use.				
			[1]			
vari	ed, t er so	Erwin Chargaff discovered that although the arrangement of bases in DN there was always an equal amount of the bases which paired together.	Α			
(c)	(c) Name the scientists who next built on this work and describe what they discovered about DNA.					
	Nar	mes and				
	Dis	covery				
			[2]			

[Turn over



Learning

Committee Commit



9 The peppered moth exists in two genetically distinct forms, the light and dark varieties as shown below.



© Natural History Museum, London / Science Photo Library

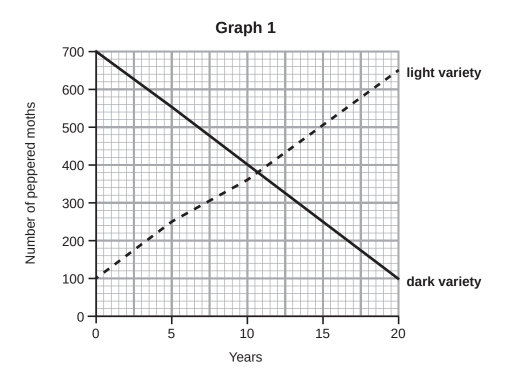
Donardon 7 Loaning Research

D Learning

Ð

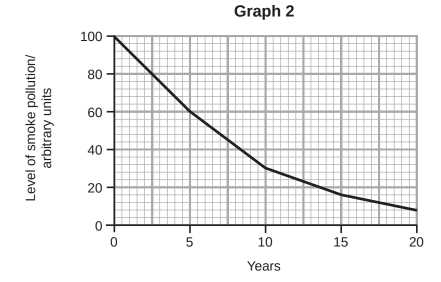
Both types of moth spend a lot of time resting on tree trunks where they may be eaten by birds. Trees are easily blackened due to smoke (soot) pollution.

Graph 1 shows the number of each variety of peppered moth in a wood over 20 years.





Graph 2 shows the level of smoke pollution over the same period.



(a) Using all the information provided and your knowledge, describe and explain the change in the numbers of the dark variety of moth.

[Turn over



(i)	Give two reasons why not everyone accepts the theory of evolution.
	1
	2
(ii)	Explain fully what is meant by the term 'evolution'.

Reversion

Paraming Paraming

Described Properties of the Control of the Control

Roserving

Roserving

Population

Research Posserving Control Posserving Posse

Rewarding J. Learning

Remarking 7 Learning

Research Parking

Rowarding 1 Learning

Reasoning 1

Research

Parties

Parties

Research

Research

Research

Research

Research

Research

Research

Remarks

Research Co.

Reversion y Learning Reversion

20 7 Learning

Roserding
7 Learning

Rowardin

y Learning
Rewardin

Personal Porting

DE 7 Learning

Riversing



ribe and explain how Louis Pasteur showed that contamination of fooded by microorganisms.	lis
s question you will be assessed on your written communication s	skills
	[6
THIS IS THE END OF THE QUESTION PAPER	
	ad by microorganisms. Is question you will be assessed on your written communication stating the use of specialist scientific terms.

Totality

Totali





Research

Display

Learning

Colored

Research

Research

Research

Research

Research

Research

Research

Research Parties Property Parties Property Parties Par

DED 7 Learning

Paramity

Control
Paramity

Control
Paramity

Control
Paramity

Control
Paramity

Control
Paramity

Control
Paramity

D Learning

DED ; Learning

Learning
Researcing

DED T. Levenning

D Learning

Researcher

Researcher

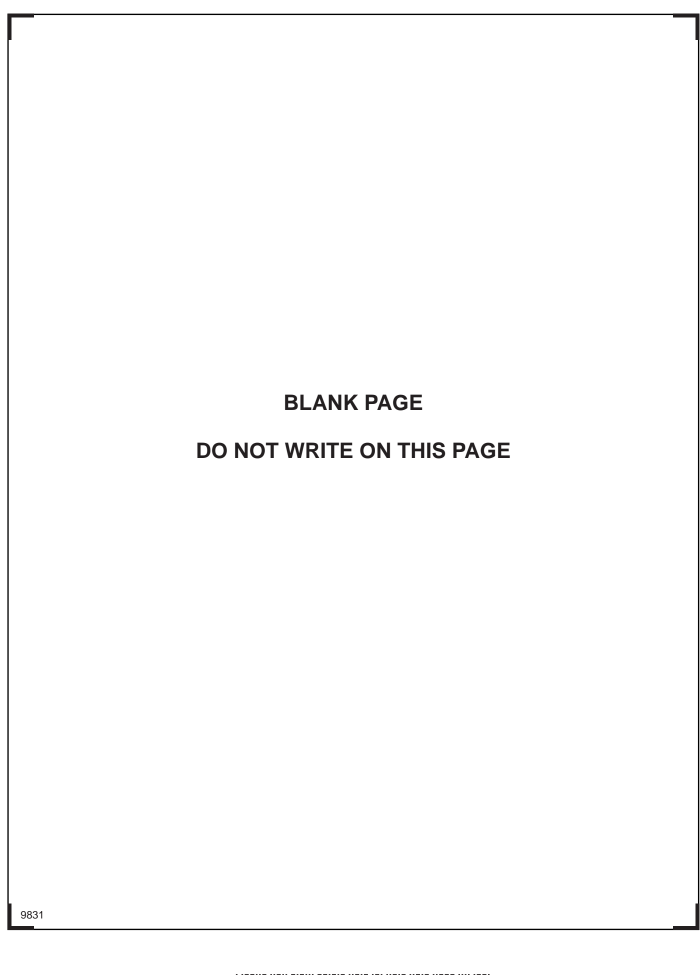
Researcher

Researcher

Do g Learning

Researcing





Reserving I

Reser



DO NOT WRITE ON THIS PAGE

	For Examiner's use only			
Question Number	Marks			
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Reserving

Daning Coaning Repostration

Total Marks

Examiner Number

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright holders may have been unsuccessful and CCEA will be happy to rectify any omissions of acknowledgement in future if notified.

