

C	Centr	e Nu	mber
Can	didat	e Nu	mber

General Certificate of Secondary Education 2017

Biology

Unit 2 Foundation Tier

[GBY21]

GBY21

FRIDAY 16 JUNE, MORNING

TIME

1 hour 30 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 black ink only. Do not write with a gel pen.

Answer **all fourteen** questions.

INFORMATION FOR CANDIDATES

The total mark for this paper is 90.

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 Question **14(b)**.

10504

1	boy	s during puberty.	
	(a)	Name the male reproductive organ which produces testosterone.	
			[1]
	(b)	Give two changes that happen only in girls during puberty.	
		1	
			[1]
		2	
			[1]
	(c)	Give one change that happens in both boys and girls during puberty.	
			[1]

28GBY2102

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Look at the words in the	e box.	
genes	Down syndrome	environmental
gamete	cystic fibrosis	random
Use words from the box	to complete the sentences.	
One type of mutation is	caused by a	change in the
structure of		
	is a condition cat	used by an extra chromosome.
	factors can increase the c	hance of mutations. [4]

[Turn over

3 The diagram shows a heart.	
x	r
© GCSE Biology For CCEA by James Napier. Published	by Hodder Education, 2007. ISBN: 9780340940556.
Look at the diagram.	
(a) Name part \mathbf{A} and describe its function	ion
(a) Name part A and describe its funct	1011.
A	[1]
AFunction	[1]
AFunction	[1] [1]
A Function	[1] [1]
A Function	[1] [1]
A Function	[1] [1]

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R

(b)	(i)	Name the type of chambers labelled X and Y .
		[1]
	(ii)	Explain why chamber Y has a thicker wall than chamber X .
		[1]
	(iii)	The composition of blood in chamber ${\bf X}$ is different from the composition of blood in chamber ${\bf Y}$.
		Explain how.
		[1]

[Turn over

Tł	e pictures show two glasses.		
Ea	ach glass contains one unit of alcohol.		
	Image: State of the state	half glass of wine	k
lt	akes one hour for the human body to rem	nove one unit of alcohol from	the blood.
(a	Ethan drinks three pints of beer and two	o full glasses of wine.	
	Use the information in the pictures to ca Ethan's body to remove the alcohol from	alculate how many hours it wi n his blood.	ll take
	Use the information in the pictures to ca Ethan's body to remove the alcohol from Show your working.	alculate how many hours it wi n his blood.	II take
	Use the information in the pictures to ca Ethan's body to remove the alcohol from Show your working.	alculate how many hours it wi n his blood. Answer	ll take hours [2
(b	Use the information in the pictures to ca Ethan's body to remove the alcohol from Show your working.	alculate how many hours it wi n his blood. Answer bunts of alcohol in a short per	II take hours [2 iod of time?
(b	Use the information in the pictures to ca Ethan's body to remove the alcohol from Show your working.	alculate how many hours it wil n his blood. Answer ounts of alcohol in a short per	I take hours [2 iod of time? [1
(b (c	 Use the information in the pictures to care than's body to remove the alcohol from Show your working. What term describes drinking large amount of the second s	alculate how many hours it wil n his blood. Answer ounts of alcohol in a short per	I take hours [2 iod of time? [1
(b (c	Use the information in the pictures to care than's body to remove the alcohol from Show your working. What term describes drinking large amounts of the second seco	alculate how many hours it wil n his blood. Answer ounts of alcohol in a short per	I take hours [2 iod of time? [1
(b (c	Use the information in the pictures to care Ethan's body to remove the alcohol from Show your working. What term describes drinking large amount Describe two effects on society of drink 1. 2	alculate how many hours it wil n his blood. Answer ounts of alcohol in a short per	I take hours [2 iod of time? [1
(b (c	Use the information in the pictures to car Ethan's body to remove the alcohol from Show your working. What term describes drinking large amount Describe two effects on society of drink 1	Answer	I take hours [2 iod of time? [1 [1

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5 The diagram shows part of a DNA molecule.



Look at the diagram.

28GBY2107

fluid
56.
[1]
[1]
[1]
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Explain how		
∟∧piain now.		
		[2
		[-
What is the function of the	amniotic fluid?	
		[1
		[Turn c

28GBY2109

7 A widow's peak is a hairline that forms a distinct point in the centre of the forehead.





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© Joti / Science Photo Library

A widow's peak is caused by a dominant allele **R**.

A normal hairline is caused by a recessive allele **r**.

(a) Complete the table.

widow's peak

hairline

Phenotype	Genotype	Homozygous or Heterozygous
Widow's peak		homozygous
	Rr	
Normal	rr	

[4]

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28GBY2110

(b) Dave has a widow's peak.

His wife Ann has a normal hairline.

The Punnett square shows Dave's and Ann's gametes.

	Name		
Gametes	r	r	
R			
r			
arent in the box	beside the corre	ect gametes.	' [´
square to show t	he possible gen	otypes of their	[2
children could ha	ave a widow's pe	eak?	
		:ak	
	Gametes R R arent in the box square to show t children could ha	Name Gametes r R Image: Comparison of the second	Name Gametes r R I R I r I r I arent in the box beside the correct gametes. square to show the possible genotypes of their children could have a widow's peak?

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[Turn over





28GBY2112

	(a)	Diagram A shows menstruation.	
		Give one piece of evidence from the diagram that supports this statement.	
			[1]
	Fert	tilisation happens in the oviduct.	
	(b)	In which two diagrams could fertilisation happen?	
		and	[2]
1	(c)	Describe what happens during fertilisation.	
			_ [3]
i	(d)	Complete the diagram using the letters B , C and D to show the order of th stages during the menstrual cycle.	ne
		A	
			[2]
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28GBY2114

Look at the graph.

(a) Describe the change in **length** of the foetus during pregnancy.

Use data from the graph in your answer.

The average pregnancy in humans is **forty weeks**.

The average mass of a newborn baby is 3200 g.

(b) Use data from the graph to suggest why the health of the baby may be at risk after it is born.

- (c) (i) Name the **type** of cell division which causes the foetus to increase in length and mass.
 - [1]

_____ [3]

[3]

- (ii) Give one other function of this type of cell division in living organisms.
 - [1]

[Turn over

28GBY2115

10 The diagram shows a section through a leaf.
B © Science Scope Biology by Mark Winterbottom and Ceri Jones. Published by Hodder Education, 2002. ISBN: 9780340804766.
Look at the diagram.
The arrows show the processes in transpiration.
(a) Name the processes shown by arrows A and B .
A[1]
B[1]
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(b) A pupil investigated water loss from a tomato leaf.

He weighed the tomato leaf every two hours over a ten hour period.

The results are shown in the table.

Time/hours	0	2	4	6	8	10
Mass of tomato leaf/g	8.4	7.8	7.4	7.0	6.6	6.3

 (i) Calculate the percentage of water lost from the tomato leaf over the ten hours.
 Show your working.

[2]

(ii) What effect would increasing the humidity have on the rate of water loss?

Other environmental factors also affect the rate of water loss.

(iii) Describe **two other** environmental factors which **increase** the rate of water loss.

3

[Turn over

____ [1]

28GBY2117

(c) The table shows the number of stomata on the leaves of four different plants.

Type of plant	Number of stomata per cm ²
Apple	32400
Tomato	14200
Pea	32800
Bean	32 100

Plants which come from warm climates are often adapted to reduce water loss.

(i) Suggest which plant comes from the warmest climate.

Explain your choice.

Plant _____

Explanation_____

[2]



28GBY2118



(ii) Suggest which of the graphs, X, Y, or Z shows the results for the pea plant.Use the graph and the table to explain your answer.

[3] [Turn over



Cancer cells are produced by uncontrolled cell division. This results in a tumour.
The diagram shows a malignant tumour and a blood vessel before chemotherapy treatment.
normal cells
wall of blood vessel
Look at the diagram.
(a) Describe two differences between a cancer cell and a normal cell.
1
[1]
Z
[']

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28GBY2120

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The diagram shows the tumour and the blood vessel after chemotherapy tre	eatment.
blood flow	
wall of blood vessel	© CCEA
Look at the diagrams.	
(b) Give two ways the tumour has changed after chemotherapy treatment.	
1	
	[1]
2	
	[1]
Chemotherapy is one way of treating cancer.	
(c) Give two other ways of treating cancer.	
1	[1]
2	[1]
	[Turn over



The arrows show the direction of blood flow.





28GBY2122

D

Look at the diagram.

(a) Name blood vessels A, B and C.

Α	[1]
В	[1]
C	[1]

- (b) (i) **Complete** the diagram by drawing the hepatic portal vein. [1]
 - (ii) Draw an arrow to show the direction of blood flow in the hepatic portal vein.

[1]

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[Turn over

	_	٦
-	[1]	
of variatio	n in humans.	
	[1]	
-	[']	
groups in	the Northern Ireland	
le in nd	Percentage of Northern Ireland population	
	53	
	34	
	10	
	3	
1800000 Northerr	n Ireland population with blood	
	[2]	
4*		

Ð

- **13** Blood groups are an example of variation.
 - (a) (i) Name this type of variation.
 - (ii) Give one other example of this type
 - (b) The table shows information about blood population.

Blood group	Number of people in Northern Ireland	Percentage of Northern Ireland population
0	954000	53
Α		34
В	180 000	10
AB	54000	3

Statistics adapted from th © Crown Copyright, 2010 - Contains public sector in

Look at the table.

The population of Northern Ireland is (i)

Calculate the number of people in th group A.

Show your working.

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*28GBY212

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[Turn over

28GBY2125



28GBY2126

D

Use the diagram to help explain how penicillin was discovered.

In this question you will be assessed on your written communication skills, including the use of specialist scientific terms.

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|--|--|

[6]

28GBY2127

THIS IS THE END OF THE QUESTION PAPER

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28GBY2128