

# F

# Friday 26 November 2021 – Morning

# GCSE (9–1) Combined Science (Biology) A (Gateway Science)

J250/02 Paper 2 (Foundation Tier)

Time allowed: 1 hour 10 minutes

You	must	have:
-----	------	-------

• a ruler (cm/mm)

#### You can use:

- · a scientific or graphical calculator
- an HB pencil



Please write cle	arly in	black	k ink.	Do no	ot writ	te in the barcodes.			
Centre number						Candidate number			
First name(s)									
Last name									

#### **INSTRUCTIONS**

- Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- · Answer all the questions.
- Where appropriate, your answer should be supported with working. Marks might be given for using a correct method, even if your answer is wrong.

### **INFORMATION**

- The total mark for this paper is 60.
- The marks for each question are shown in brackets [].
- Quality of extended response will be assessed in questions marked with an asterisk (\*).
- This document has 20 pages.

#### **ADVICE**

· Read each question carefully before you start your answer.

# **SECTION A**

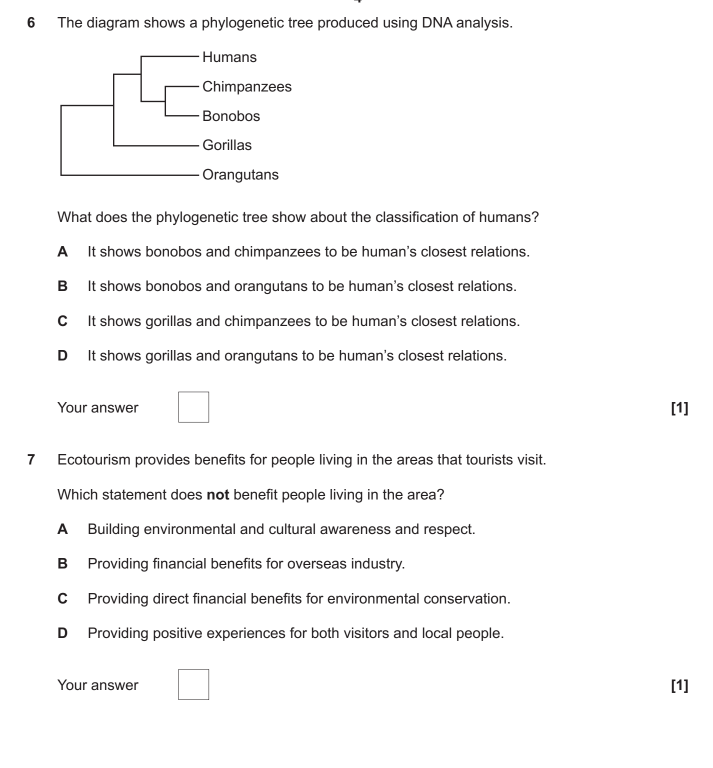
Answer **all** the questions.

You should spend a maximum of 20 minutes on this section.

Write your answer to each question in the box provided.

1 Which term describes all the different plants and animals that live in the same place			
	Α	Community	
	В	Ecosystem	
	С	Habitat	
	D	Trophic level	
	You	r answer	[1]
2	Che	eetah hunt and kill zebra, then feed on the zebra meat.	
	Whi	ch term describes this feeding relationship?	
	Α	Competition	
	В	Mutualism	
	С	Parasitism	
	D	Predation	
	You	r answer	[1]
3	Whi	ch is the correct combination of chromosomes that determine sex in humans?	
	Α	XX in a female	
	В	XX in a male	
	С	XY in a female	
	D	YY in a male	
	You	r answer	[1]

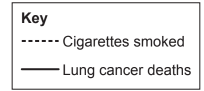
4	Wh	Which statement describes a <b>positive</b> human interaction on an ecosystem?						
	Α	Drilling for oil under the North Sea.						
	В	Growing one type of crop in a large area of land.						
	С	Removing peat from bogs for fuel.						
	D	Replanting hedgerows around fields.						
	You	ır answer	[1]					
5	Wh	at do white blood cells produce to defend the body against tuberculosis?						
	Α	Antibodies						
	В	Antigens						
	С	Plasma						
	D	Platelets						
	You	ır answer	[1]					

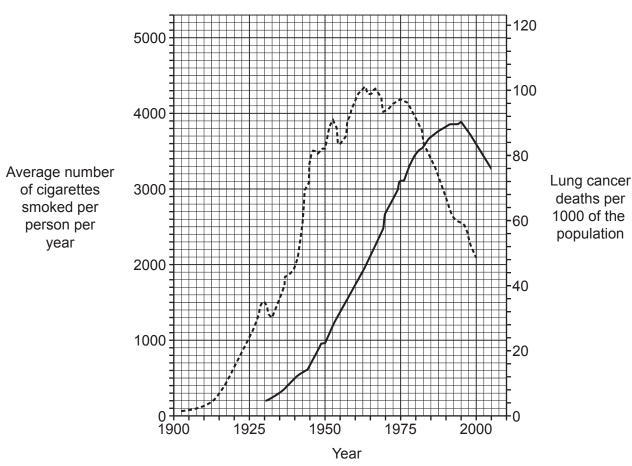


		5						
8	Sel	ective breeding in cattle can have risks.						
	Which outcome of selective breeding will have the <b>greatest</b> risk for the cattle?							
	Α	Greater muscle mass.						
	В	Increased chance of genetic defect.						
	C Increased milk yield.							
	D	Loss of horns.						
	Υοι	ur answer	[1]					
9	The	e cells in the diagram are important for defence from pathogens in the air.						
	Wh	ich organ of the body are the cells found in?						
	A	Arteries						
	В	Brain						
	С	Lungs						
	D	Small intestine						
	You	ur answer	[1]					

Turn over © OCR 2021

10 The graph shows the link between smoking cigarettes and lung cancer.





The average number of cigarettes smoked per person starts to fall in 1975.

How many years later did the number of lung cancer deaths also start to fall?

**A** 5

**B** 10

**C** 15

**D** 20

Your answer [1]

# 7 BLANK PAGE

PLEASE DO NOT WRITE ON THIS PAGE

# **SECTION B**

Answer all the questions.

11	(a)	Materials are cycled in the	environment.		
		Complete these sentences	about cycled materials.		
		Choose words from this list.	. You can use each word o	nce, more than once or not at all.	
		decomposition	condensation	nutrition	
		photosynthesis	translocation	transpiration	
	Plar	nts remove carbon from the a	atmosphere by the process	of	
	Plar	nts return water to the atmos	phere by the process of		
	Nitr	ogen is returned to the soil by	y the process of		[3]
	(h)	Describe <b>two</b> ways that the	water cycle is important to	humans	[0]
	(6)	•		numans.	
	(c)	Abiotic and biotic factors ca			. [-]
	(0)	Which two are biotic factors	•		
		Tick (✓) <b>two</b> boxes.	•		
		Light intensity			
		Food availability			
		pH of soil			
		Predators			
		Temperature			
		romperature			[2]

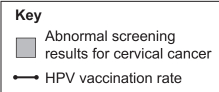
(d) The diagram shows a weather chart over 3 days.

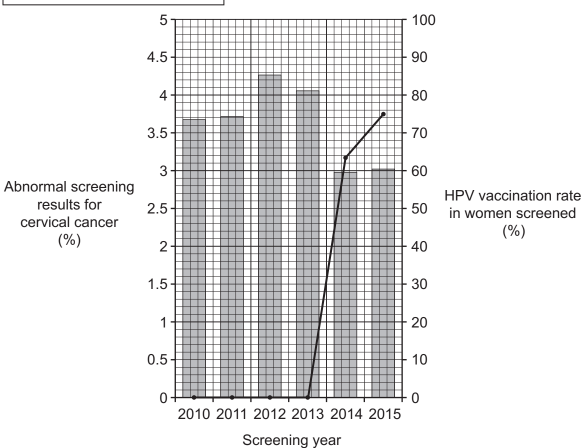
Day	Saturday April 2	Sunday April 3	Monday April 4
	Partly cloudy	Mainly sunny	Mainly cloudy
	14°c	16°°	12°c
Feels like:	14	16	10
Low:	6°	9°	4°
24 Hr Rain:	-	~1 mm	-
Wind:	12 km/h	20 km/h	20 km/h
Hrs of Sun:	5	8	1

(i)	The 24-hour rainfall for Sunday April 3 is ~1 mm.
	Explain what is meant by the term ~1 mm.
	[1]
(ii)	Plants are an important part of ecosystems.
	Which day would plants be <b>most</b> likely to take up water from the soil at the fastest rate?
	Tick (✓) one box.
	Saturday April 2
	Sunday April 3
	Monday April 4
	Explain your answer.
	[2]

**12** HPV (human papilloma virus) is a pathogen that causes cervical warts.

The graph shows data for HPV vaccination rates from a country where women are screened for cervical cancer.





(a)	Use the graph to describe the relationship between the HPV vaccination and risk of cercancer.	vical
(b)	Explain how the vaccine for HPV prevents the pathogen causing cervical warts.	
		1

13 Fig. 13.1 shows two cells after cell division from an animal with a chromosome number of 6.

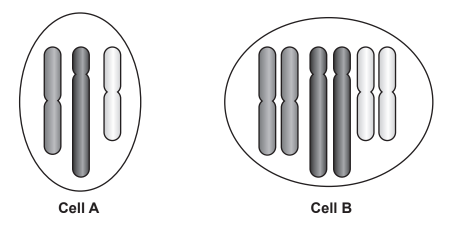


Fig. 13.1

(a) (i) Complete Table 13.1 by choosing words from this list to identify the genetic term used to describe cell A and cell B.

diploid	genotype	haploid	phenotype	
				[2]

(ii) Give an explanation for each choice of word in **Table 13.1**. [2]

Cell	Genetic term	Explanation
A		
В		

**Table 13.1** 

**(b)** Huntington's disease (HD) is an inherited disorder of the nervous system caused by a dominant allele.

A person with the allele for HD will not normally develop symptoms until they become an adult.

A female who does **not** have the allele for HD and a male who is heterozygous are expecting a baby.

What is the probability of the baby developing HD?

Complete the genetic diagram in Fig. 13.2 to explain your answer.

**D** is the HD allele and **d** is the recessive allele.

		Male		
		D	d	
Female	d			
геппате	d			

Fig. 13.2

Probability = ..... [2]

(c) Huntington's disease can cause death.

Fig. 13.3 shows the occurrence of HD by age when symptoms first appear.

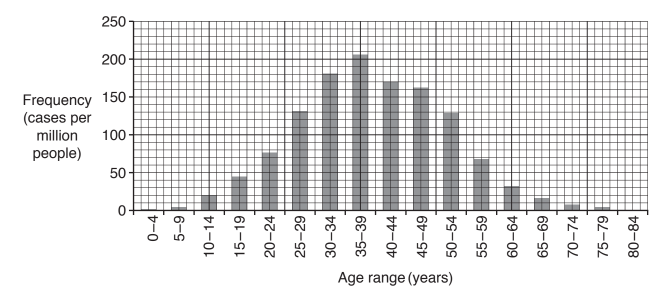


Fig. 13.3

What is the modal age range for the data shown in Fig. 13.3?

Modal age range = ...... years [1]

(d) Early studies in the UK showed one in 15000 have the HD allele. There are 66 000 000 people in the UK.

Calculate the number of people in the UK with the HD allele.

Number of people = ......[2]

- (e) Read the information about HD in the box.
  - The HD allele is a dominant allele that can lead to death.
  - Alleles that cause death rarely persist in populations.
  - About 10% of people with HD acquire the HD allele from a newly formed mutation and not through inheriting it from their parents.

Use this information and the data in **Fig. 13.3** to suggest why the HD allele still persists in the human population.

14	This	question	is	about	diseases
	1 1 110	quodidii		about	alocaooo

(a	1)	(i)	Complete the	e table to	compare	some	different	diseases
10	•,	<b>\•</b> /	O O I I I PIO LO LI I	o table to	COLLIDATO	001110	annoi on t	aiooaoo

Tick (✓) **five** boxes.

Tuberculosis has been done for you.

Disease	Communicable	Non- communicable	Affects plants	Affects humans	Caused by bacteria	Caused by a virus
Crown gall disease						
Type 1 diabetes						
Tuberculosis (TB)	1			1	1	

[2]

(ii)	TB is a disease of the lungs.	TB is transmitted by	breathing in wher	n an infected person
	near you coughs or sneezes.			

One way to prevent the spread of TB is vaccination.

Describe two	o other ways	you could	prevent the	spread of TB.
DC3011DC LW	o other ways	you could	provent the	Spicaa oi ib.

1	
2	
	[2]

**(b)** There are many diseases and disorders of the circulatory system.

(i)	Some blood cell	disorders can	affect the function	of white blood	cells or red blood	റലിട
111	Sollie blood cell	uisulueis cali	aneci me iuncion	OF WHILE DIOOG	CEUS OF FEU DIOOU	CEIIS

Suggest **two** effects on the body if either white blood cells or red blood cells are prevented from working efficiently.

1	
2	

[2]

	(ii)	Cardiovascular diseases affect the heart.
		Which lifestyle factor can increase a person's chance of developing cardiovascular disease?
		Tick (✓) one box.
		Exercise
		Healthy diet
		Smoking
		Virus infection [1]
*(c)	simi	cornea is the front part of the eye that allows in light. The layers of cells in the cornea are ilar to the cells in skin layers, the difference is that they have become transparent to allow light through.
	Scie	entists are now using stem cell technology for treating damage to the cornea to restore on.
		scribe how stem cells could be used in the treatment of damage to the cornea and any sible risks involved in this type of treatment.
		[6]

**15** White clover plants have two variants.

Cyanogenic variants produce a toxin when their cells are damaged. Acyanogenic variants do not produce a toxin.

The cells of clover plants can be damaged by freezing temperatures or by snails eating the leaves. The toxin kills snails but also damages the plant.

**Table 15.1** shows growing regions of the two variants.

Variant	Regions where most often found
acyanogenic	colder climates
cyanogenic	warmer climates

**Table 15.1** 

(a)	Complete the <b>hypothesis</b> to link each variant to the region it is most often found.
	Acyanogenic variants are found in colder climates because
	Cyanogenic variants are found in warmer climates because
	[2]

To i	nvestigate a hypothesis a field study is needed.
San	npling techniques are used to estimate the population size of each variant in different as.
(i)	Why are sampling techniques used instead of counting the total number of individual plants in each area?
	[1]
(ii)	Two students investigate the variant plants living at altitudes of 0–250 metres.
	The students use random sampling as a starting point of their investigation. They then go on to complete a transect.
	Explain how random sampling differs from a transect.
	[2]
(iii)	Explain why using a transect would <b>develop</b> and <b>improve</b> their investigation.
	Samarea (i)

.....[2]

(c) Fig. 15.1 shows the number of cyanogenic variant plants found in a total clover population of 200 at different altitudes.

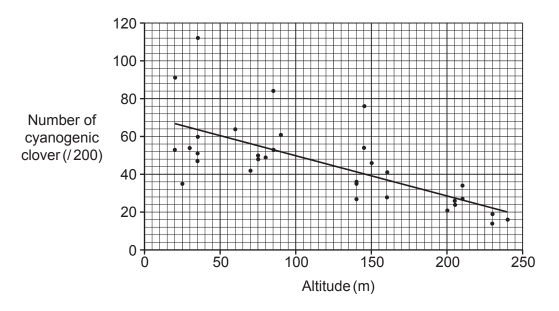


Fig. 15.1

	(i)	What conclusion can be made about the effect of altitude on the distribution of cyanogenic clover?			
		[1]			
	(ii)	Predict the altitude where you would expect to find mostly <b>acyanogenic</b> clover plants. Explain why most clover plants are acyanogenic at that altitude.			
		Altitude			
		Explanation			
		[1]			
d)	d) Use the theory of natural selection to explain how the cyanogenic variant of white cl plant could have developed.				
		[3]			

### 19

# **ADDITIONAL ANSWER SPACE**

If additional space is required, you should use the following lined page(s). The question number(s) must be clearly shown in the margin(s).						

•••••		



#### 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 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 OCR Copyright Team, The Triangle Building, Shaftesbury Road, Cambridge CB2 8EA.

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.