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Forename(s)		
Candidate signature		

GCSE COMBINED SCIENCE: TRILOGY



Foundation Tier Biology Paper 2F

Monday 11 June 2018 Morning Time allowed: 1 hour 15 minutes

Materials

For this paper you must have:

- a ruler
- a scientific calculator.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- In all calculations, show clearly how you work out your answer.

Information

- The maximum mark for this paper is 70.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
6		
7		
TOTAL		



0 1	Every year scientists have recorded the date when migrating birds arrived at summer breeding grounds in the UK.	
	The records show that for every 1 °C increase in mean global temperature, the birds arrived one day earlier.	
0 1 . 1	What will the birds be competing for when they arrive at their UK breeding grounds?	
	Tick two boxes. [2 marks]	
	Eggs	
	Food	
	Light	
	Mates	
	Oxygen	
0 1.2	Birds that arrive early might survive better than birds that arrive later.	
	Suggest one reason why. [1 mark]	
0 1.3	Global temperatures are increasing every year.	
	This is because of an increase of greenhouse gases in the atmosphere.	
	Name one greenhouse gas. [1 mark]	
	•	



0 1.4	Global warming affects the migration of animals.		outside box
	Give one other effect o	f global warming. [1 mark]	
0 1.5	Which two human activ	rities cause global warming?	
	Tick two boxes.	[2 marks]	
	Burning fossil fuels		
	Eating vegetables		
	Farming cows		
	Turning off lights		
	Using too much water		
0 1.6	Which gas in the atmos	phere causes acid rain? [1 mark]	
	Tick one box.	[1 mark]	
	Carbon monoxide		
	Oxygen		
	Ozone		
	Sulfur dioxide		
			8



Do not write outside the box

0 2	The genetic material in cel	Is is made of DNA.	
0 2 . 1	Which two of the following	describe the structure of DNA?	I an and a
	Tick two boxes.		[2 marks]
	A double helix		
	A monomer		
	A polymer		
	A protein		
	A single strand		
0 2 . 2	Complete the sentences.		
	Choose answers from the	box.	[2 marks]
	_		
	clone	disorder	gene
	clone genome	disorder	
	genome	disorder ich codes for one protein is calle	gene mutation
	genome A small section of DNA wh		gene mutation d a
0 2 . 3	genome A small section of DNA wh All the genetic material of	nich codes for one protein is calle an organism is called its	gene mutation d a
0 2.3	A small section of DNA what All the genetic material of Gametes (sex cells) contains	ich codes for one protein is calle	gene mutation d a
02.3	genome A small section of DNA wh All the genetic material of Gametes (sex cells) conta Give the names of the two	nich codes for one protein is calle an organism is called its in half the amount of DNA compa types of gametes in humans.	gene mutation d a ared to body cells. [1 mark]
0 2.3	A small section of DNA what All the genetic material of Gametes (sex cells) contains	nich codes for one protein is calle an organism is called its in half the amount of DNA compa types of gametes in humans.	gene mutation d a ared to body cells.
02.3	genome A small section of DNA wh All the genetic material of Gametes (sex cells) conta Give the names of the two	an organism is called itsin half the amount of DNA comparty of gametes in humans.	gene mutation d a ared to body cells. [1 mark]
	A small section of DNA whealth the genetic material of Gametes (sex cells) contained the five the names of the two	an organism is called itsin half the amount of DNA comparty of gametes in humans.	gene mutation d a ared to body cells. [1 mark]



5 0 2.5 Figure 1 shows cell division by meiosis to form gametes. Figure 1 Which two features in Figure 1 show that this cell division is meiosis and not mitosis? [2 marks] Tick two boxes. The cell divides twice The chromosomes pull apart into the new cells The cytoplasm divides into new cells The DNA is copied

Turn over for the next question

The new cells have half the number of chromosomes

0 3 This question is about coordination in the human body. Figure 2 shows a sensory neurone (nerve cell). Figure 2 Skin C 3 Which label is the cell nucleus? [1 mark] Tick one box. 0 3 . 2 Which label is the receptor? [1 mark] Tick one box. 3 3 Figure 3 shows the nerve pathway when a person touches a sharp pin. Figure 3 Sensory neurone Sharp pin neurone Relay neurone Spinal cord Muscle in arm Name structures A and B on Figure 3 [2 marks]



0 3.4	When the finger touches the sharp pin, the muscle in the arm contracts to pull the arm away.			
	What type of action is this?			F4 13
	Tick one box.			[1 mark]
	A conscious action			
	A delayed action			
	A reflex action			
0 3.5	sharp pin and the arm	muscle contracting. ed five men and calcu	me how long it took between lated a mean value for the tin	
	Table 1 shows the res			
		Tab	le 1	
	Age in	years	Mean time for muscle to contract in milliseconds	
	20		18	
	40		20	
	60		23	
	80		30	
	How much longer doe to at 20 years of age?		e to contract at 80 years of a	ge compared
	Give your answer in se	econds.		[2 marks]
		Т	ime =	s



0 3 . 6 Figure 4 shows the position of some of the glands which release hormones. Figure 4 С Which label on Figure 4 shows the position of the pituitary gland? [1 mark] Tick **one** box. 3 7 Luteinising hormone (LH) is a hormone released by the pituitary gland. What is the function of LH? [1 mark] Tick one box. Controls blood glucose concentration Controls the formation of sperm Controls the growth of muscles Controls the release of an egg



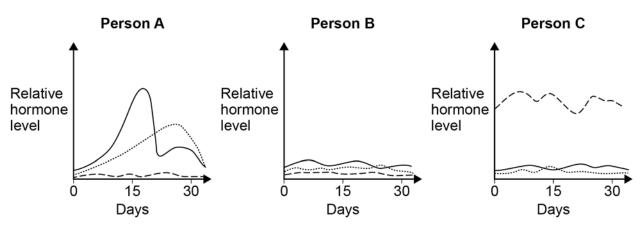
0 3 . 8 How does LH travel from the pituitary gland to its target organ?

[1 mark]

0 3.9 Figure 5 shows the relative levels of sex hormones of three young people over 30 days.

One person is an 8-year-old girl, one is an 18-year-old boy and the other is an 18-year-old girl.

Figure 5



Key

— Oestrogen

----- Progesterone

---- Testosterone

Which person is the 18-year-old boy?

Give one reason for your answer.

[2 marks]

Person

Reason

Turn over for the next question

Turn over ▶

12



0 4

A class of eight students measured the population of water fleas living at the edge of a large pond.

This is the method each student used.

- 1. Put some pond water in a white tray.
- 2. Take a pond net and scoop at the edge of the pond a few times.
- 3. Empty the pond net into the water in the tray.
- 4. Count the number of water fleas in the tray.

Figure 6 shows a student working.

Figure 6



0 4 . 1	The students did not control some variables.		
	Give two variables the students should have controlled to make this a valid method. [2 marks]		
	1		
	2		



The eight students then used a different method to obtain valid results.

Table 2 shows their results.

Table 2

Student	Number of water fleas per 1000 cm ³ pond water
Α	66
В	37
С	51
D	102
E	40
F	122
G	75
Н	19

0 4 . 2	Calculate the students' mean value for the population of water fleas at the edge the pond.	of
	·	mark]
	Mean population = water fleas per 1000 cm ³ pond	l water
0 4.3	What was the range of the students' results?	mark]
	Range =	
0 4.4	Suggest one reason why such a wide range of results was found. [1	mark]





0 4.5	The	teacher then sampled the c	entre of the pond eight	times.
	His mean value was 12 water fleas per 1000 cm ³ pond water.			
	Wha	t conclusion can you make	about the distribution o	f water fleas in the pond?
		the students' mean value fro	om question 04.2 to co	mpare with the teacher's
	mea	n value.		[1 mark]
	Scie	ntists counted some differer	nt invertebrates living ir	a pond in 2014 and in 2016
	Tabl	e 3 shows the results.		
			Table 3	
		Investable and a second		
		Invertebrate species		invertebrates
			2014	2016
		Bloodworms	13	48
		Freshwater shrimps	24	9
		Mayfly nymphs	32	0
		Water snails	19	24
0 4.6	Calc	ulate the change in the num	iber of bloodworms bet	ween 2014 and 2016 [1 mark]
		Chang	e =	bloodworms
0 4.7		ulate the number of shrimps rimps in the pond in 2014	s in the pond in 2016 as	s a percentage of the number [1 mark]
			Percentage =	%



0 4 . 8

Invertebrate species found in a pond can be used as an indicator of the pollution level.

Table 4 shows which species can survive in different levels of pollution.

Table 4

Invertebrate species	Pollution level		
	Low	Medium	High
Bloodworms	✓	✓	✓
Freshwater shrimps	✓	✓	×
Mayfly nymphs	✓	×	*
Water snails	✓	✓	✓

Key

✓ = Can survive

x = Cannot survive

What conclusion can you make about the change in the level of pollution in the pond between 2014 and 2016?

Give one reason for your conclusion.

Use the data in Table 3 and Table 4

[2 marks]
Water pollution and global warming are two problems that have been caused by the rapid increase of the human population.
Suggest two other problems caused by the rapid increase of the human population. [2 marks]
1
2

12

Turn over ▶



0 4

0 5

Variation in individual organisms can be caused by:

- genes
- the environment
- a combination of both genes and the environment.

Figure 7 shows variations in a woman.

Figure 7



0 5.1 What is the cause of each variation in **Table 5**?

Tick only one box in each row.

[3 marks]

Table 5

	Cause of variation						
Variation	Genes only	Environment only	Both genes and the environment				
Brown eyes							
Light brown skin colour							
Short hair							



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0 5 . 2	The allele for blue eyes is recess	sive (b).				
	The allele for brown eyes is dom	inant (B).				
	A woman has blue eyes.					
	What are the woman's alleles?					[1 mark]
	Tick one box.					[i iliai kj
	ВВ ВЬ	bb				
0 5 . 3	The woman marries a man with t	the alleles	Bb for eve	colour		
	What colour eyes does the man					[1 mark]
0 5.4	Complete the Punnett square dia	agram in Fi Figu		this man a	and woman.	[1 mark]
			Wo	man		
]	
		В			-	
	Man	b			-	
0 5.5	What is the probability that a chil	d of this m	an and wo	man will h	ave brown ey	/es? [1 mark]
	Question 5 conti	inues on t	he next pa	age		



Marana da M	Do not write outside the box
[1 mark]	
[1 mark]	
	9

0 5 . 6	What is the scientific term used for the child's eye colour?	[1 mark]	
	Tick one box.	[1 mark]	
	Chromosome		
	Condition		
	Genotype		
	Phenotype		
0 5.7	What effect will a mutation have?	[1 mark]	
	Tick one box.	[i mark]	
	Almost certainly have no effect		
	Definitely change appearance		
	Definitely be passed on to all children		
	Probably cause a disease		
			_



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0 6	Many biotic and a	abiotic factors can aff	ect the growth o	of plants.	
0 6 . 1	Are the factors in	Table 6 biotic or abid	otic?		[2 marks]
	Tick one box for	each factor.			[2 marks]
			Table 6		
		Factor	Biotic	Abiotic	
		Diseases			
		Herbivores			
		Temperature			
		Water			
	Two students inv small plants.	restigated the effect of	f light intensity o	on the distributio	n of
	The plants are gr	rowing under a tree in	a park.		
	The students ma	de the following hypo	thesis:		
	'As you	move outwards from	a tree there wil	l be more plant લ	growth.'
0 6 . 2	Explain why the	students thought their	hypothesis wo	uld be correct.	[3 marks]



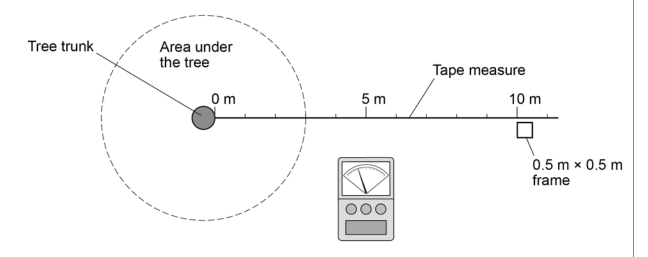
0 6.3	The students used two pieces of equipment.	
	Give the scientific name of each piece of equipment.	[2 marks]
	A square frame measuring 0.5 m × 0.5 m	
	An electronic device to measure light intensity	

This is the method used.

- 1. Fix one end of a tape measure at the base of the tree.
- 2. Fix the other end of the tape measure 11 metres from the tree.
- 3. At 0 metres put the square frame on the ground.
- 4. Identify all the plant species growing inside the frame.
- 5. Estimate and record the percentage cover of each plant species.
- 6. Measure the light intensity inside the frame.
- 7. Put the square frame on the ground every 2 metres along the tape to 10 metres.
- 8. Repeat steps 4 6 in every frame.

Figure 9 shows the equipment in this investigation.

Figure 9



0 6.4	Calculate the total area sampled.	[1 mark]
	Total area sampled =	m^2



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0 6.5	The whole investigation was done as Suggest one reason why.	quickly	as pos	sible on	the sa	ne day.	[1 ma	ırk]
0 6.6	Give one way the investigation could	be impr	oved.				[1 ma	urk]
	Table 7 shows the results.	Table						
		0	Distant 2	e from	tree in	metres 8	10	
	Percentage cover of grass	15	50	35	16	15	15	
	Percentage cover of plantain	0	5	10	40	25	30	
	Percentage cover of daisy	0	0	0	4	20	10	
	Percentage cover of clover	1	10	25	40	40	45	
	Total percentage cover of plants	16	65	70	100	100	100	
	Light intensity in arbitrary units	37	59	150	175	>200	>200	
0 6.7	Which plant species in Table 7 will on	ly grow	at high	light in	tensity	?	[1 ma	ırk]



15

0 6.8	What conclusion can be made about the relationship between light intensit total percentage cover of plants?	y and the
	Use data from Table 7 in your answer.	[2 marks]
0 6.9	Light intensity might not be the cause of this pattern of plant distribution.	
	Suggest one different factor that may cause these results. Give one reason for your answer.	[2 marks]
	Factor	
	Reason	

Turn over for the next question

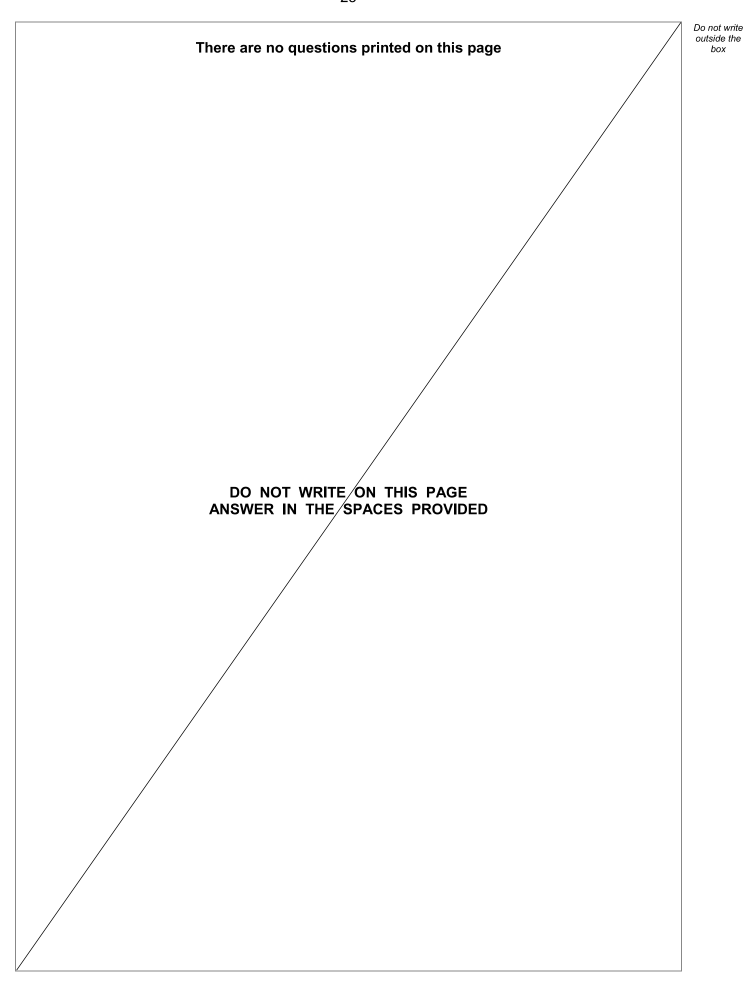


0 7	Pseudomonas bacteria cause infections in hospital patients.
	A new strain of <i>Pseudomonas</i> bacteria has evolved. This new strain can only be killed by one antibiotic called fluroquinolone.
	Scientists want to prevent the new strain of <i>Pseudomonas</i> from spreading in the human population.
	Explain the advice doctors should be given to prevent the spread of the new strain. [6 marks]

END OF QUESTIONS

6







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