

Please write clearly in	ı block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	I declare this is my own work.

GCSE COMBINED SCIENCE: TRILOGY



Foundation Tier Biology Paper 2F

Monday 1 June 2020 Afternoon 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.
- · Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- 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.

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

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.



0 1	This question is about rep	roduction.				
0 1.1	Which two statements are true for sexual reproduction in humans?				[2 marks]	
	Tick (✓) two boxes.					[2 marks]
	Gametes are formed.					
	Offspring are clones.					
	Offspring are genetically i	dentical to p	arents.			
	Only one parent is involve	d.				
	Sperm and egg fuse.					
0 1.2	Humans reproduce by sex Complete Figure 1 to sho		tance of sex			[3 marks]
			Мо	ther		
			x	x		
	Father	X	XX			
	Tamer					
				,		

0 1.3	Draw a ring around the genotype of all male children in	n Figure 1. [1 mark]
0 1.4	When children reach puberty, reproductive hormones Draw one line from each hormone to the change the h	normone causes at puberty. [2 marks]
	Hormone	Change the hormone causes at puberty
		Breasts develop
	Oestrogen	
		Skin turns lighter
		Voice becomes deeper
	Testosterone	
		Wisdom teeth appear
	Question 1 continues on the next pa	ge

A woman does **not** want to become pregnant.

She considers two methods of contraception.

0 1 . 5

Draw **one** line from each method of contraception to how the method prevents pregnancy.

[2 marks]

Method of contraception

How the method prevents pregnancy

Embryos do not implant in the uterus

Condom

Hormones stop eggs maturing

Oral contraceptive (the pill)

Sperm are killed

Sperm do not reach the egg



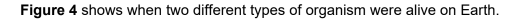
0 1.6	Give one advantage and one disadvantage of taking oral contraceptives to prevent pregnancy.	[2 marks]	Do not write outside the box
	Advantage		
	Disadvantage		12

Turn over for the next question

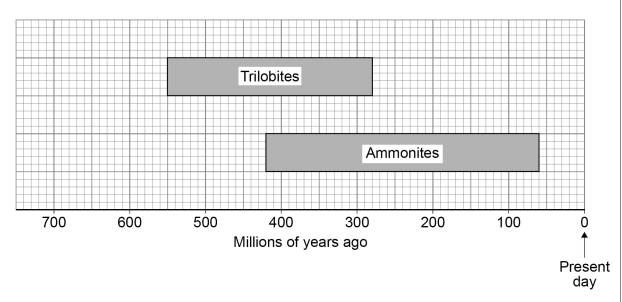


0 2	Ammonites became extinct millions of years ago.			
	Figure 2 is a photograph of a fossil ammonite.			
	Figure 3 is a drawing of what scientists think a living ammonite looked like.			
	Figure 2 Figure 3			
0 2.1	How was the fossil in Figure 2 formed? [1 mark]			
	Tick (✓) one box.			
	The ammonite left traces where it moved.			
	The ammonite shell was replaced by minerals.			
	The ammonite was frozen in ice.			
0 2.2	Suggest why scientists are not certain what living ammonites looked like. [1 mark]			









0 2 . 3	How many millions of years ago did ammonites become extinct?
	Use Figure 4.

[1	mar	k'

million	years

0 2.4 Trilobites lived on Earth for 270 million years.

Calculate how much longer ammonites lived on Earth than trilobites.

Use Figure 4.

[2 marks]

million years



0 2 . 5	Suggest two factors which may have caused ammonites to become extinct.	[2 marks]
	1	
	2	
	The fossil record provides evidence for the theory of evolution by natural se	lection.
0 2 . 6	Which scientist proposed the theory of evolution by natural selection?	[1 mark]
	Tick (✓) one box.	[]
	Carl Linnaeus	
	Carl Woese	
	Charles Darwin	



0 2.7	Figure 5 shows ammonite fossils from three different time periods.	0
	Figure 5	
	400 million years ago 300 million years ago 200 million years ago	
	How do the fossils in Figure 5 give evidence for the theory of evolution by natural selection? [1 mark] Tick (✓) one box.	
	All fossils have coiled shells.	
	More recent fossils are bigger.	
	Older fossils are more simple.	_
	Turn over for the next question	



0 3 . 1	Mineral ions are important chemicals in an ecosystem. Plants take in nitrate ions dissolved in water.	
	Which part of a plant takes in nitrate ions?	[1 mark]
0 3.2	Name two chemicals that are cycled between plants, the soil and the air.	
	Do not refer to nitrogen or nitrates in your answer.	[2 marks]
	1	



Do not write outside the box

0 3 . 3	All the chemicals in a plant are recycled when the plant dies.	
	Describe how: • microorganisms recycle chemicals • the chemicals are used again by new plants. [6 marks]	

Turn over for the next question

0 4	Homeostasis regulates the internal conditions of the human body.	Do not write outside the box
0 4 . 1	Which two processes are regulated by homeostasis?	deal
	Tick (✓) two boxes.	rksj
	Controlling water output in urine	
	Defending the body against pathogens	
	How quickly you walk	
	Keeping cool on a hot day	
	Waking up in the morning	

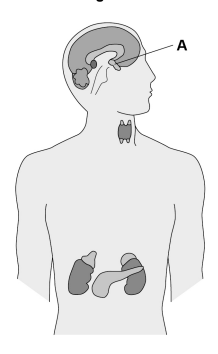


Hormones are produced by glands in the endocrine system.

Each hormone has an effect on a target organ.

Figure 6 shows glands of the endocrine system.

Figure 6



0 4.2	What is the na	oox.	[1 mark]
	Pancreas		
	Pituitary		
	Thyroid		
		Question 4 continues on the next page	



	Before eating a sugar-coated cereal a person had a blood glucose concentr of 5.2 mmol/dm ³	ation
	Soon after eating the cereal the person had a blood glucose concentration of 8.4 mmol/dm³	
0 4.3	Calculate the increase in the blood glucose concentration.	[1 mark]
	Increase =	mmol/dm ³
0 4.4	The person needed medication to decrease their blood glucose concentration	on.
	Suggest what disorder the person has.	[1 mark]
0 4 . 5	There is a problem with the hormone control of the person.	
	What is the problem?	[1 mark]
	Tick (✓) one box.	[1 mark]
	The blood is not taking hormones to target organs.	
	The pancreas is not releasing insulin.	
	The pituitary gland is not being stimulated.	



0 4 . 6	The person:	Do not write outside the box
	works in an office	
	drives to work	
	• is overweight	
	watches the television and reads every night	
	drinks a hot chocolate every night.	
	Suggest two lifestyle changes the person could make to help treat their disorder. [2 marks]	
	1	
	2	
		8

Turn over for the next question



0 5	This question is about hindiversity	Do not write outside the box
0 5	This question is about biodiversity.	DOX
	A farmer:	
	grows only wheat crops	
	has used all his small fields to make a few large fields the decimal traces in his was allowed to have a fixed.	
	cuts down trees in his woodlands to burn as fuel.	
0 5 . 1	What are two ways the farmer could increase biodiversity on his farm?	
	[2 marks]	
	Tick (✓) two boxes.	
	Cut down trees to grow wheat	
	Plant hedgerows around his fields	
	Plant many different crops in his fields	
	Trant many different crops in his fields	
	Put fences around his fields	
	Put fertiliser on his wheat crop	



	Students investigated the effect of cutting down trees in the woodland.
	This is the method used.
	1. Mark out a 10 m by 10 m area where trees have been removed.
	2. Place a 1 m × 1 m quadrat at six random positions in the area.
	3. Record the number of plant species present.
	4. Record the number of invertebrate species seen among dead leaves on the ground.
	5. Repeat steps 1 to 4 in an area where there are trees.
0 5.2	Suggest one improvement the students could make to their method. [1 mark]
0 5.3	The students made this prediction:
	'There will be more invertebrate species living in the area where there are trees.'
	Explain why the students' prediction may be correct
	Explain why the students' prediction may be correct. [2 marks]
	Ownertian F continues are the resent as
	Question 5 continues on the next page



Table 1 shows the students' results.

Table 1

Quadrat	Number of plant species		Number of invertebrate species	
	Area with no trees	Area with trees	Area with no trees	Area with trees
1	8	2	4	10
2	6	2	3	6
3	7	0	4	8
4	6	3	5	14
5	20	4	2	9
6	8	1	6	13
Mean	7	2	4	10

0 5 . 4	The students decided that one result was anomalous.
	Draw a ring around the anomalous result in Table 1 . [1 mark]
0 5.5	How does removing trees affect the number of invertebrate species living among the dead leaves on the ground?
	Use Table 1 . [1 mark]



0 5.6	There were more plant species growing in the area where there were no trees.	Do not write outside the box
	Explain why. [3 marks]	
		10
	Turn over for the next question	



0 6	This question is about DNA and ge	enes.	
0 6.1	Which diagram represents a DNA	molecule?	[4 mork]
	Tick (✓) one box.		[1 mark]
0 6.2	Describe the structure of a DNA m	olecule.	[1 mark]
0 6.3	A gene is a small section of DNA	on a chromosome.	
	Complete the sentences.		[2 marks]
	A gene codes for a particular sequ	ience of	·
	This sequence makes a specific _		



0 6.4	What is meant by the term genome?	[1 mark]
0 6.5	The complete human genome is now known.	
	Which important scientific advance was made using knowledge of the human genome?	[1 mark]
	Tick (✓) one box.	[1 mark]
	Discovering antibiotic resistant bacteria	
	Finding more foods to eat from tropical forests	
	Tracing how aboriginal people spread across Australia	
	Working out when the last ice age ended	
	Question 6 continues on the next page	

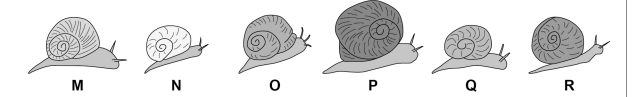


A student found six different snails of one species in his garden.

Figure 7 shows the snails.

0 6 All the snails are different.

Figure 7



_	• —											
		Wha	t scientific	term des	scribes	differenc	es in ch	naracteri	stics b	etween	individ	uals

What scientific term describes differences in characteristics between individuals of a species?

[1 mark]

6	0
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Suggest why there might be an increasing number of snails similar to snail ${\bf P}$ in each future generation.

[2 marks	;
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9



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0 7	Human reactions are a response to an external change.
0 7.1	Reflex actions help to protect the body against damage.
	Figure 8 shows the nervous pathway for a reflex action.
	Figure 8
	A stimulus from the hot pan will cause the muscle in the arm to contract and move the finger away.
	Describe how the stimulus from the hot pan reaches the muscle in the arm.
	[4 marks]



0 7.2	A student investigated whether using the right hand or the left hand had an effect on reaction time.
	The student only tested right-handed people.
	Describe a method for the student's investigation.
	Include details of the test you would use for reaction time. [4 marks]

Question 7 continues on the next page



A different student carried out an investigation to see if playing tennis improved reaction time.

The student used two groups of six people.

Table 2 shows the results.

Table 2

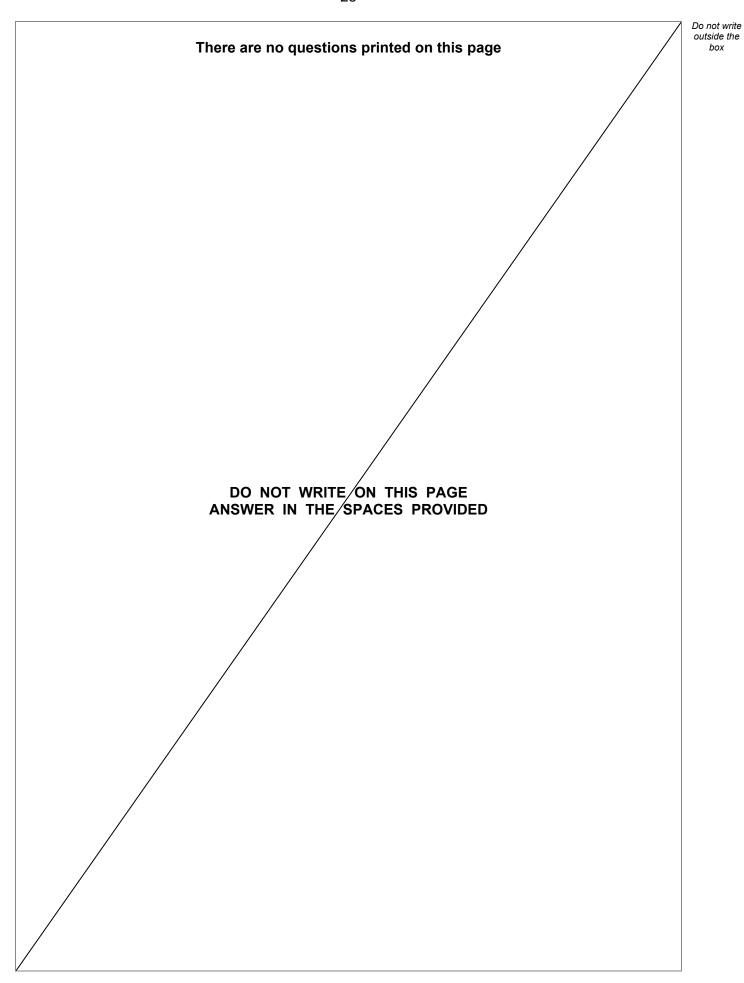
Downer	Reaction time in seconds			
Person	People who play tennis	People who do not play tennis		
1	0.2	0.3		
2	0.4	0.4		
3	0.3	0.6		
4	0.4	0.5		
5	0.2	0.3		
6	0.3	0.2		
Mean	X	0.4		

0 7.3	Calculate mean value X in Table 2 .	[2 marks]
	X =	seconds
0 7.4	What is the dependent variable in the student's investigation?	[1 mark]



	The student concluded:	Do not outsid bo
	'Playing tennis improves reaction time.'	
0 7.5	Give one piece of evidence which supports the conclusion. [1 mark]	
0 7.6	Give one piece of evidence which does not support the conclusion. [1 mark]	
		13
	END OF QUESTIONS	







Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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