

Please write clearly in	า 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

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 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 genetics.		
0 1.1	Crop plants are genetically modified (GM) for useful characteristics.		
	Which useful characteristic are crops genetically modified for?	[1 mark]	
	Tick (✓) one box.	[i iliai k]	
	Fewer roots		
	Larger yields		
	Smaller fruits		
0 1.2	What is one concern about GM crops?		
	Tick (✓) one box.	[1 mark]	
	GM crops will add to global warming.		
	GM crops will cause air pollution.		
	GM crops will harm wildlife.		
	GM crops will produce too much food.		
	Some inherited disorders are caused by a faulty piece of DNA.		
0 1.3	What is the name of a piece of DNA that codes for a characteristic?	[1 mark]	



0 1.4	DNA contains a code for making substances in the cell.		
	What type of substance is made using the DNA code?	[4 mork]	
	Tick (✓) one box.	[1 mark]	
	Fat		
	Protein		
	Starch		
	Sugar		
	Cystic fibrosis (CF) is an inherited disorder.		
	The allele for having CF is recessive (h).		
	The allele for not having CF is dominant (H).		
0 1.5	What is a recessive allele?	[1 mark]	
	Tick (✓) one box.	-	
	An allele that is always expressed.		
	An allele that is expressed if only one copy is present.		
	An allele that is only expressed if two copies are present.		
	Question 1 continues on the next page		



A man and a woman do **not** have CF. The man has the alleles **Hh**. What word describes the alleles of the man? 0 1 . 6 [1 mark] Tick (✓) one box. Heterozygous Homozygous Phenotype 0 1 The man and the woman want to have a child. Complete Figure 1 to show the possible genotypes of the child. Draw a ring around the genotype of a child who will have CF. [3 marks] Figure 1 Woman Н h Hh HHН Man Hh h



0 1.8	What is the chance that a child of the man and the woman will have CF? [1 mark]			
	Tick (✓) one box.			
	25% 50% 75% 100%			
0 1 . 9	The woman is pregnant.			
	The woman can have embryo screening to find out if the child will have CF.			
	Suggest one reason why the woman might not want to have embryo screening. [1 mark]			
	it might harm the embryo			
		'		

Turn over for the next question



0 2

On a school field:

- one area of the soil was usually wet
- another area of the soil was usually dry.

Students investigated the effect of water in the soil on the number of buttercup plants growing in each area.

On the field the students marked out:

- an area of 10 m by 10 m on the wet soil
- an area of 10 m by 10 m on the dry soil.

0 2 . 1

Describe how a quadrat can be used to measure the size of the buttercup population on the wet soil area.

[4 marks]

Place the quadrat randomly
Place the quadrat randomly count the number of buttercups in
quadrat
record number atleast 5 times
Calculate a mean number of
buttercups per quadrat

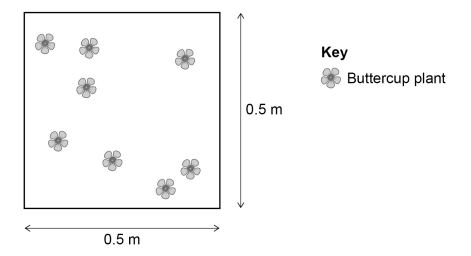


0 2.2	What type of factor is water in the soil?	ark1			
	Tick (✓) one box.	ainj			
	A biotic factor				
	A control factor				
	An abiotic factor				
0 2 . 3	Give two factors which might affect the number of buttercups growing on the school field.				
	Do not refer to water in your answer.	rko1			
	light intensity [2 marks]				
	light intensity temperature				
0 2.4	Complete the sentence. Choose the answer from the box.				
	[1 m	ark]			
	a control the dependent the independent				
	In this investigation the number of buttercups in each quadrat was the dependent variable.				
	Question 2 continues on the next page				



Figure 2 shows a quadrat on an area of the school field.





0 2 . 5	Calculate the area of the quadrat.		[1 mark]
	Area of the quadrat	0.25	m²

The mean number of buttercups in one quadrat was 8
Calculate the number of buttercups per m^2
Use your answer from Question 02.5 0.25×8
[2 marks]

Number of buttercups = 32 per m²



Question 2 continues on the next page DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED

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In a laboratory another group of students investigated the effect of soil acidity on the growth of beans.

This is the method used.

- 1. Put soil with a neutral pH in two large boxes.
- 2. Add acid to the soil in one box.
- 3. Plant some bean seeds in each box.
- 4. Water the seeds over 3 weeks.
- 5. After 3 weeks, measure the height of the bean plants in each box.
- 6. Calculate the mean height of bean plants in each box.
- 0 2 . 7

Give **two** improvements the students could make to the method to give more valid results.

[2 marks]

same volume of water

₂ same size bixes



The students then carried out a valid investigation.

Table 1 shows the students' results.

Table 1

	Height of bean plants in cm		
Bean plant	Acid soil	Neutral soil	
1	8	11	
2	6	12	
3	4	11	
4	10	17	
5	7	19	
Mean	7	х	

0 2 . 8	Calculate mean value X in Table 1 .		.
	11+12+11+17+19		[2 marks
	5		
		1 /	
	X =	1 4	cm

0 2 . 9 What conclusion can the students make about the effect of acid soil on the growth of bean plants? [1 mark]

bean plants are shorter

-||_

16

0 3	The theory of evolution by natural selection was suggested by Charles Darwin in 1859.
	Evidence from fossils supports Darwin's theory.
0 3.1	What evidence supports the theory of evolution by natural selection? [1 mark]
	Tick (✓) one box.
	Knowledge of how DNA controls inheritance
	Knowledge of how the dinosaurs became extinct
	Knowledge of how the Earth was formed
	Knowledge of what causes global warming



0 3 . 2

Figure 3 shows a fossil fly preserved in amber.

The fossil formed when the amber solidified with the fly trapped inside.

Figure 3



Why has the fly been preserved?

Tick (✓) one box.

The amber has been kept at a constant temperature.

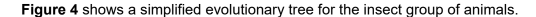
The fly was soft-bodied.

There was no oxygen in the amber.



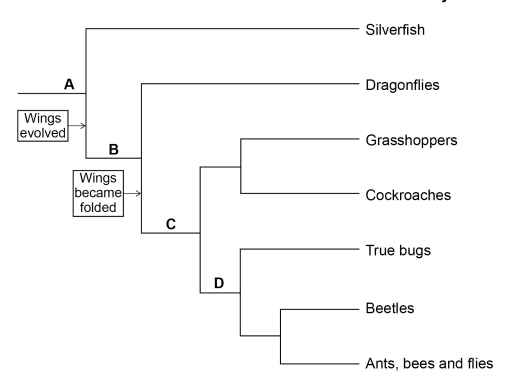
[1 mark]







Present day insects



0 3. Which present day insect evolved first?

[1 mark]

silverfish

0 3. 4 Animals A, B, C and D were ancestors of present day insects.

Which animal is the most recent ancestor of both grasshoppers and beetles?

[1 mark]

Tick (✓) one box.



0 3. S Name the group of present day insects which have wings which do **not** fold.

[1 mark]

dragonflies



0 3.6 The house fly has the binomial name *Musca domestica*.

Table 2 shows part of the classification for the house fly.

Table 2

Classification group	Name
Kingdom	animalia
Phylum	arthropoda
Class	insecta
Order	diptera
Family	muscidae
Genus	musca
Species	domestica

Complete Table 2.

Choose answers from the box.

[3 marks]

animalia	domestica	Musca	insecta

Question 3 continues on the next page



0 2 7	Carl Woese proposed the 'three-domain system' of classification.	Do not write outside the box
0 3 . 7	Which domain are insects in?	SOA
	[1 mark]	
	Tick (✓) one box.	
	Archaea	
	Eukaryota	
	Prokaryota	9



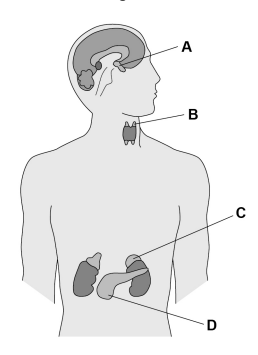
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0 4 The endocrine system is made up of glands which secrete hormones.

Figure 5 shows the position of endocrine glands in the human body.

Figure 5



0 4 . 1	Which letter shows the pancreas?	[1 mark]
	Tick (✓) one box.	[i mank]
	A	
0 4.2	Which letter shows the thyroid gland?	[1 mark]
	Tick (✓) one box.	[i mank]
	A	

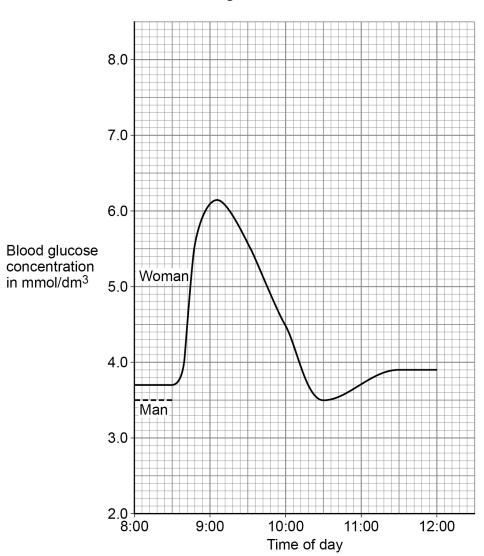


0 4.3	Hormones travel from the gland where they are made to the target organ where they have an effect.
	How do hormones travel from the gland to the target organ?
,	via blood stream
	When blood glucose concentration becomes too high, hormone ${\bf X}$ from the pancreas causes a decrease in the glucose concentration.
0 4 . 4	Name hormone X .
	insulin [1 mark]
	IIISUUII
0 4.5	In what two ways does hormone X cause a decrease in blood glucose concentration?
	[2 marks] Tick (✓) two boxes.
	Glucose is broken down.
	Glucose is converted to glycogen.
	Glucose is excreted by the kidneys.
	Glucose moves from the blood into the cells.
	Glucose moves into the small intestine.



Figure 6 shows the blood glucose concentration in a woman.





0 4. 6 Suggest what time of day the woman ate her breakfast of sugar-coated cereal.

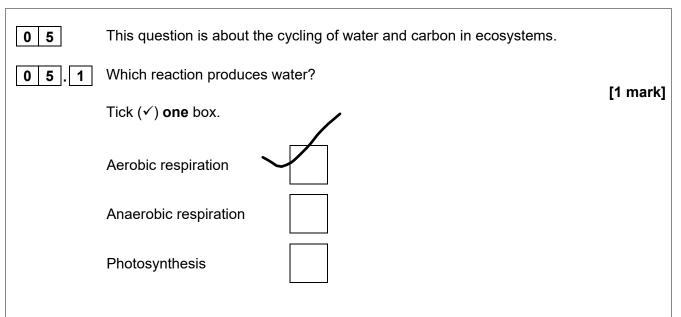
[1 mark]

Time of day = 830 am

	The man in Figure 6 has Type 2 diabetes but he has not been treated.	Outs
0 4.7	The man ate: • the same type and amount of breakfast cereal as the woman • at the same time as the woman.	
	Suggest what his blood glucose concentration would be at 9:00 $Blood \ glucose \ concentration = \underbrace{ \ 1 \ 1 \ }_{mmol/dm^3}$	
0 4 . 8	The man: • is an obese office worker • does not exercise • eats sugary snacks at his desk. Give two lifestyle changes a doctor might recommend to the man to help him control his diabetes. [2 marks] 1 EXERCISE	
0 4.9	Describe how a low blood glucose concentration would lead to a person feeling weak. [2 marks] less respiration less muscle contraction	1

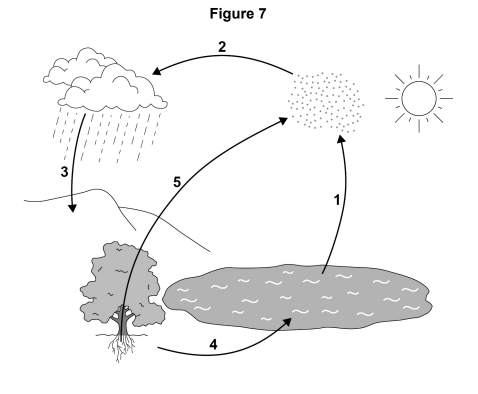






The water cycle provides water for plants and animals on land before the water goes into lakes and seas.

Figure 7 represents the water cycle.





0 5.2	Name the processes 1 to 5 shown on Figure 7. [5 mark]	s1
		٦]
	evaporation condensation	
	3 precipitation	
	4 draining	
	transpiration	
0 5.3	In 2007 the population of the world was 6 000 000 000	
	A study found that 4.5% of the population had severe water shortage.	
	Calculate how many people had severe water shortage.	
	Give your answer in standard form. [3 mark]	c1
	$6000,000,000 \times 4.5$	ə]
	100	
	270,000,000	
	8	
	Number of people (in standard form) = 2.7×10^{-1}	

Question 5 continues on the next page



Do not write outside the box

0 5.4	Why do more people have severe water shortage now than in 2007? [2 marks]
	Tick (✓) two boxes.
	Climate change has increased the area of deserts.
	Each person drinks less water.
	More water is used to grow crops.
	Sea levels have risen because the ice caps are melting.
	Some countries have built de-salting factories for seawater.
	Leaves on a tree contain carbon compounds.
	In autumn the leaves fall to the ground.
0 5.5	Microorganisms in the soil recycle carbon from the leaves so that the carbon is used for new plant growth.
	Explain how. [4 marks]
	Decay of leave
	respiration by decomposers respiration releases carbon dioxide
	respiration releases carbon dioxide
	carbon dioxide is used in
	photosynthesis

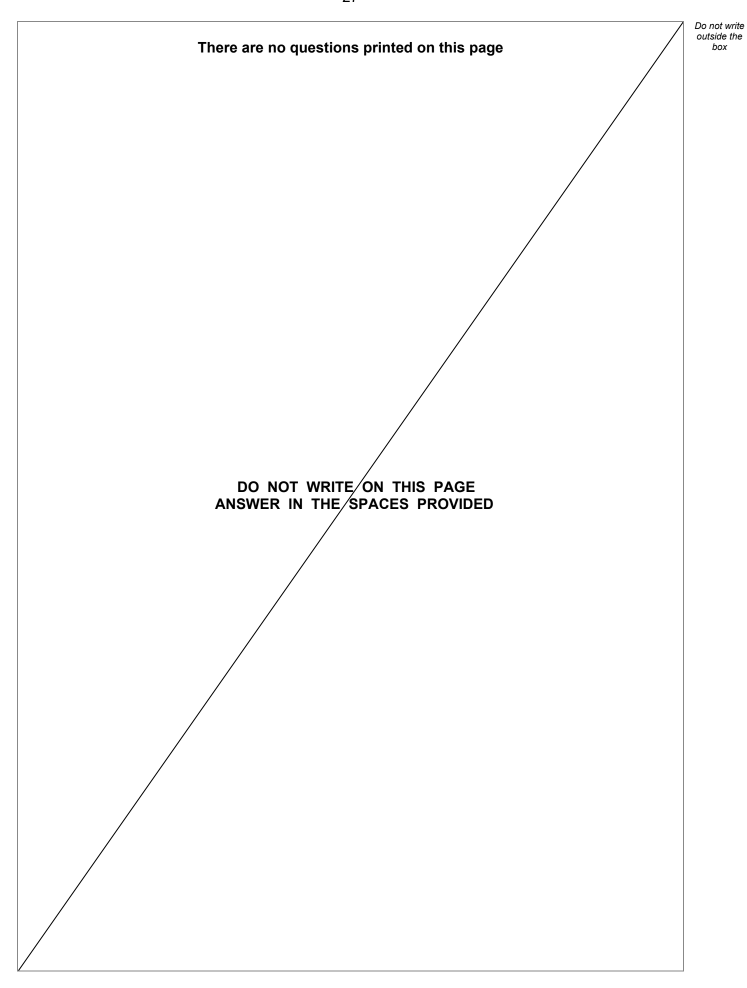


0 5.6	What is one benefit of fallen leaves for living plants?	Do not write outside the box
	Tick (✓) one box.	
	Energy is released for living plants.	
	Insect pests in the soil are killed.	
	Nitrates are released into the soil.	
	Oxygen is supplied to root cells.	16
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END OF QUESTIONS







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