Time allowed: 1 hour 15 minutes



GCSE COMBINED SCIENCE: TRILOGY



Foundation Tier Paper 2: Biology 2F

Specimen 2018

Materials

For this paper you must have:

- a ruler
- a calculator.

Instructions

- 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.

Information

- There are 70 marks available on this paper.
- 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.
- When answering questions 09.3 and 10.3 you need to make sure that your answer:
 - is clear, logical, sensibly structured
 - fully meets the requirements of the question
 - shows that each separate point or step supports the overall answer.

Advice

• In all calculations, show clearly how you work out your answer.

Please write clearly, in block capital	als.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	

0 1	Moose are animals that eat grass.	
	Figure 1 shows a moose.	
	-	
	Figure 1	
	Image of a moose not reproduced here due to third party copyright restriction	S.
	Figure 2 shows a food chain.	
	Figure 2	
	Grass → Moose → Wolves	
	Class P Woode P Wolves	
0 1 . 1	What word describes the grass in Figure 2?	
	Tick one box.	[1 mark]
	Consumer	
	Predator	
	Prey	
	Producer	

0 1 . 2	What word describe	es the wolves in Figure 2?	[1 mark]
	Tick one box.		[1 mark]
	Communities		
	Predators		
	Prey		
	Producers		

Question 1 continues on the next page

Figure 3 and **Figure 4** show how the moose population and the wolf population changed in one area.

Figure 3

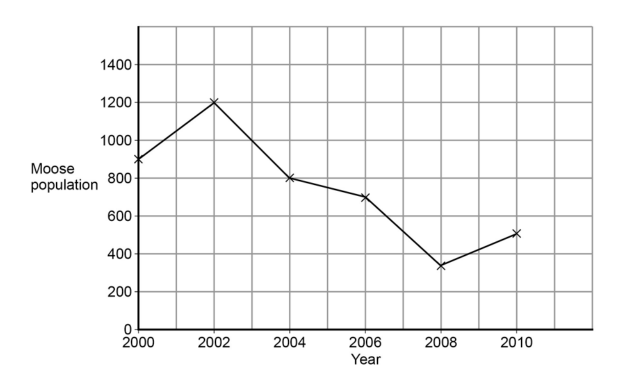
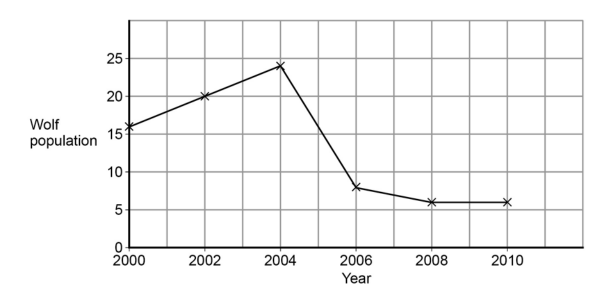


Figure 4



0 1 . 3	Look at Figure 3.	
	In this area the moose population reached its peak in 2002.	
	What was the size of the moose population in 2002?	l mark]
0 1 . 4	Look at Figure 4 . How long after the moose population peak did the wolf population peak occur?	l mark] _ years
0 1 . 5	When the moose population increases, the wolf population increases soon after the Why does the wolf population increase? Tick one box.	r. mark]
	There is more competition for moose There is more food for wolves Other animals prey on moose There are more predators of wolves	
0 1 . 6	Abiotic factors and biotic factors can affect the size of the wolf population. Which of these are biotic factors? Tick two boxes. Carbon dioxide levels Humans hunting Light intensity Soil type Viruses	marks]

0 2	Global warming may reduce biodiversity in some areas.	
0 2 . 1	What is biodiversity? Tick one box.	[1 mark]
	The different habitats in an ecosystem	
	The interaction of living and non-living factors in a habitat	
	The interdependence of organisms on Earth	
	The total number of organisms in an ecosystem	
	The variety of different species on Earth	
0 2 . 2	What gases cause global warming?	[2 marks]
	Tick two boxes.	[2 marks]
	Carbon dioxide Methane Nitrogen Oxygen Water vapour	
0 2 . 3	Give two effects of global warming that could reduce biodivers 1	[2 marks]
	2	

0 3

Peat can be burnt as a fuel.

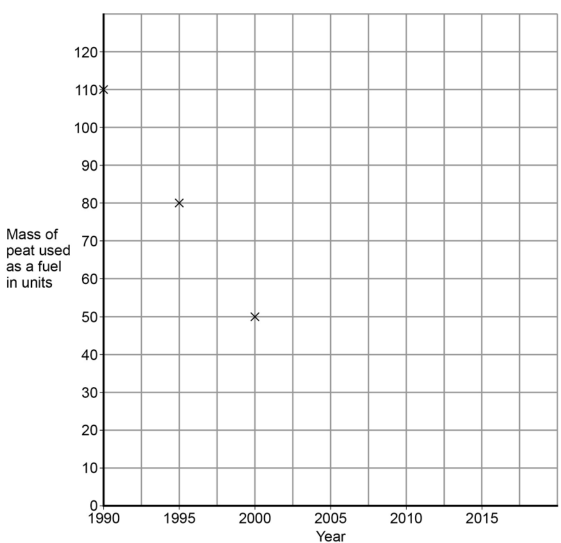
Table 1 shows the amount of peat used as a fuel in the UK over 20 years.

Table 1

Year	Mass of peat used as a fuel in units
1990	110
1995	80
2000	50
2005	20
2010	10

Figure 5 shows some of the information from Table 1.

Figure 5



0 3 . 1	Complete Figure 5 by plotting the points for 2005 and 2010.	[2 marks]
0 3 . 2	Predict the amount of peat used as a fuel in the UK in 2015.	
	Use information from Figure 5 .	[1 mark]

Question 3 continues on the next page

0 3 . 3 Plants in the UK are often grown in compost.

Compost usually contains peat.

The coconut fibre shown in **Figure 6** is a waste product of coconut farming.

Coconut fibre can be used to produce peat-free compost.

Figure 6

Image showing coconut fibre not reproduced here due to third party copyright restrictions.

Table 2 shows features of peat-free compost made using coconut fibre.

Complete **Table 2** to show if each feature is an advantage **or** disadvantage.

[2 marks]

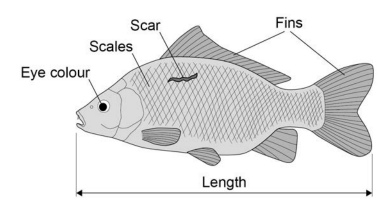
Put a tick in each row.

Table 2

Feature compared to peat compost	Advantage	Disadvantage
Coconut fibre is transported longer distances		
Coconut fibre is a waste product		
Coconut fibre traps less air in the soil, so roots absorb fewer mineral ions		

0 4 Figure 7 shows a fish called a carp.

Figure 7



The characteristics of an animal can be a result of:

- only genetic causes
- only environmental causes
- both genetic **and** environmental causes.

0 4 . 1	Give one characteristic shown in Figure 7 for each different cause.	[3 marks]
	Only genetic causes	
	Only environmental causes	
	Both genetic and environmental causes	

Question 4 continues on the next page

Two alleles control the body colour of carp:

- brown (B)
- blue (**b**).

The brown allele is dominant to the blue allele.

The genetic cross from breeding two carp is shown in Figure 8.

Figure 8

	В	b
b	Bb	
b		

0 4 . 2	Complete Figure 8.	[2 marks]
0 4 . 3	Draw a ring around one blue offspring shown in Figure 8 .	[1 mark]
0 4 . 4	What is the probability that the offspring from this genetic cross will be brown Tick two boxes.	ո? [1 mark]
	0	

1.0

0 4 . 5	Carp can produce large numbers of offspring.	
	The two carp crossed in Figure 8 had 260 000 offspring.	
	Approximately how many offspring are expected to be brown?	[1 mark]
	Brown carp offspring =	
0 4 . 6	A pond contains carp used for breeding. The carp for breeding are brown or blue.	
	A red carp has been seen. The red carp was not added to the pond.	
	Suggest what might have caused the red carp to appear.	[1 mark]
_		

0 5	Living things can be classified into groups.	
0 5 . 1	Scientists look at structures inside cells to classify living things.	
0 3 . 1	Suggest one structure found in cells that can be used to classify living things.	
	[1 m	nark]

 $\textbf{Table 3} \ \text{shows one system for classifying humans}.$

Table 3

x	Animalia
Phylum	Chordata
Class	Mammalia
Order	Primates
Family	Hominidae
Genus	Ното
Species	sapiens

0 5 . 2	Who devised t	his system of classification?	[1 mark]
	Darwin		
	Linnaeus		
	Wallace		
	Woese		

0 5 . 3	Look at Table 3 .	
	X is the largest category in this classification.	
	Name category X.	[1 mark]
0 5 . 4	Give the binomial name of humans.	
	Use information in Table 3 .	[1 mark]
0 5 . 5	Suggest one way that classification systems are useful to scientists.	[1 mark]

0 6 . 1	Some antibiotics work by destroying the cell membranes of bacteria.	
	Suggest why these antibiotics may have side effects in the animals that are given	n
	these antibiotics. [1	mark]
	Each arrow on Figure 9 shows the date of discovery of each new type of antibio	tic.
	Figure 9	
1910 19	20 1930 1940 1950 1960 1970 1980 1990 2000 20	010 ₁₁
0 6 . 2	In which 10 year period were most new types of antibiotic discovered?	mark]
0 6 . 3	Figure 9 shows 22 new types of antibiotic. These were discovered before 2010.	
	Determine the percentage of types of antibiotic that have been discovered between 1980 and 2010.	en
	Use information from Figure 9.	
	Give your answer to 2 significant figures. [2 n	narks]
		%

0	6		4	Bacteria can evolve rapidly
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Many bacteria can develop into new strains which are resistant to antibiotics.

Complete **Table 4** to show if each action is **more likely** or **less likely** to help bacteria to become antibiotic resistant.

[4 marks]

Put a tick in each row.

Table 4

Action	More likely	Less likely
Take painkillers for headache		
Washing with antiseptic hand gel		
Adding antibiotics to food for cows		
Giving antibiotics for colds and flu		
Stopping antibiotics as soon as you feel better		

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0 7	A person with Type 1 diabetes does not produce enough of the hormone insulin.		
0 7 . 1	Where is the hormone insulin produced? Tick one box. Brain	[1 mark]	
	Pancreas		
	Thyroid		
0 7 . 2	How does insulin travel around the body?	[1 mark]	

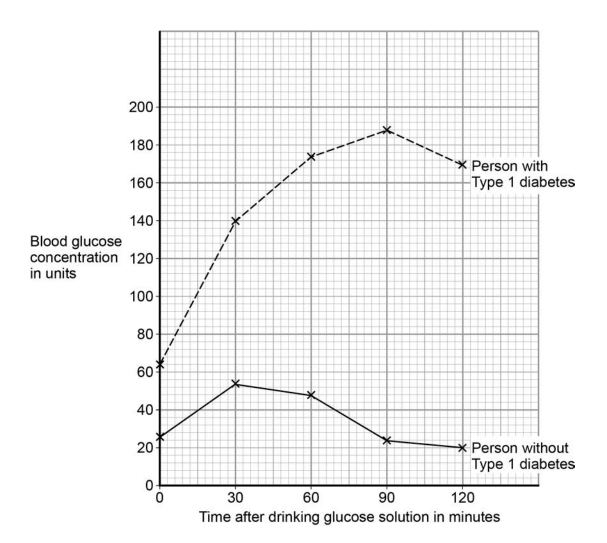
Question 7 continues on the next page

The same concentration and volume of glucose solution was given to two people.

- Person with Type 1 diabetes.
- Person without Type 1 diabetes.

Figure 10 shows how the blood glucose concentration of these two people changed after they each drank a glucose solution.

Figure 10



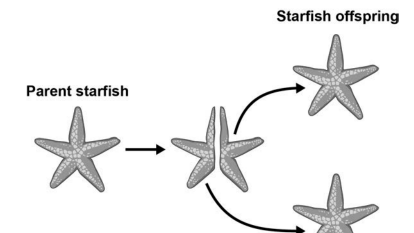
0 7 . 3	Look at Figure 10.	
	Compare the blood glucose concentrations of the two people.	
	Include similarities and differences in your answer.	[4 morks]
		[4 marks]
0 7 . 4	People with diabetes may be asked to control their diet.	
	Explain how this can help to reduce the risk of developing health problems.	ro l . 1
		[3 marks]

0 8

Starfish can split in half. Each half can then grow new arms to form offspring.

This process is shown in Figure 11.

Figure 11



0 8 . 1	What process produces the starfish offspring? Tick one box.	[1 mark]
	Asexual reproduction Fertilisation Selective breeding Sexual reproduction	
0 8 . 2	More cells are produced as the starfish grows more arms. What process will produce more cells in the starfish as they grow?	[1 mark]

All the offspring produced are genetically identical.	
What name is given to genetically identical organisms?	[1 mark]
Each body cell of the parent starfish contains 44 chromosomes.	
How many chromosomes are in each body cell of the offspring?	[1 mark]
	What name is given to genetically identical organisms? Each body cell of the parent starfish contains 44 chromosomes.

0 9	Students used quadrats to estimate the population of dandelion plants on a field.
0 9 . 1	Describe how quadrats should be used to estimate the number of dandelion plants in a field. [4 marks]
	[+ marks]
0 9 . 2	The field measured 40 m by 145 m.
	The students used 0.25 m ² quadrats.
	The students found a mean of 0.42 dandelions per quadrat.
	Estimate the population of dandelions on the field. [2 marks]
	Estimated population of dandelions =

0 9 . 3	In one area of the field there is a lot of grass growing in the same area a	as dandelions.
	Suggest why the dandelions may not grow well in this area.	[4 marks]

1 0	Neurones pass information around the body.
10.1	Why are reflex reactions important? [1 mark]
10.2	Caffeine is a drug found in coffee.
	After a person drinks coffee information passes through neurones in the nervous system more quickly.
	Suggest a hypothesis for the effect of caffeine concentration on reaction time. [1 mark]

1 0 . 3	Two students investigated the effect of caffeine concentration on reaction time.
	This is the method used.
	1. Student A drinks a cup of coffee.
	2. Student B holds a ruler above Student A 's hand.
	3. Student B drops the ruler.
	4. Student A catches the ruler as quickly as she can.
	5. The distance the ruler falls is recorded.
	Suggest how this method could be improved to produce valid results. [6 marks]

END OF QUESTIONS

There are no questions printed on this page

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Figure 6: Coconut © afe207/Thinkstock