Small ground finch

Q1.

The Galapagos Islands are located in the Pacific Ocean.

Several species of birds called finches live on the Galapagos Islands.

These finches are very similar to each other.

Figure 1 shows two modern species of Galapagos finch and their classification.

Figure 1

Medium ground finch

Classification Medium ground finch Small ground finch group Kingdom Animalia Animalia Chordata Chordata Class Aves Aves **Passeriformes Passeriformes** Thraupidae Thraupidae Genus Geospiza Geospiza fortis fuliginosa

(a) Complete **Figure 1** to give the names of the missing classification groups.

(2)

(1)

(b) Give the binomial name of the medium ground finch.

Use information from Figure 1.

In each species of finch, there is a variation in beak depth.

Figure 2 shows how beak depth is measured.

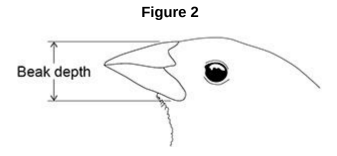
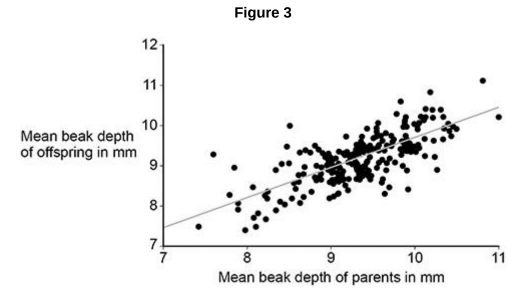


Figure 3 shows the relationship between the beak depth of parent birds and the beak depth of their offspring.



(c) Give evidence from Figure 3 that beak depth is an inherited characteristic.

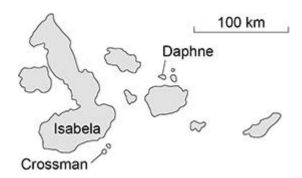
(1)

(d) Scientists suggested that more than one gene controls beak depth.

Give evidence from Figure 3 to support the scientists' suggestion.

Figure 4 is a map of the Galapagos Islands.

Figure 4

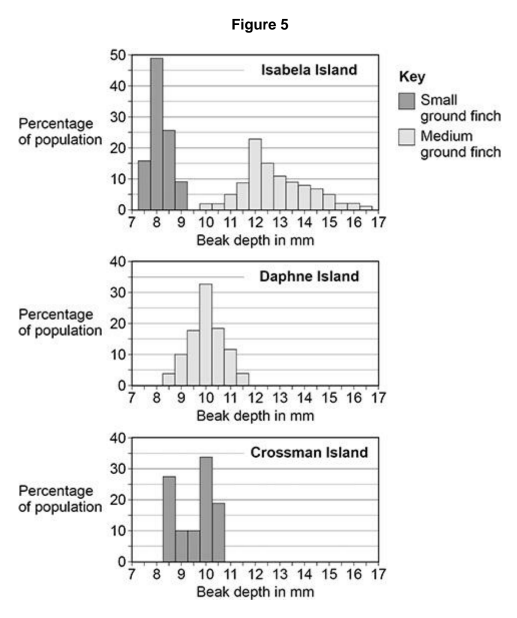


On Isabela Island, the medium ground finch **and** the small ground finch are found.

On Daphne Island, only the medium ground finch is found.

On Crossman Island, only the small ground finch is found.

Figure 5 shows how the beak depth of each species varies on each island.



The medium ground finch and the small ground finch both feed on seeds.

The size of seeds eaten by each bird depends on the depth of the bird's beak.

	ain what might have caused this difference.
•	an what might have eadeed the amerenee.
igur	re 5 shows:
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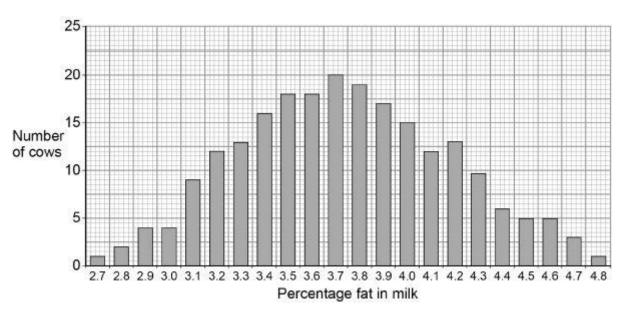
Q2.

Scientists want to breed cows that produce milk with a low concentration of fat.

Figure 1 shows information about the milk in one group of cows.

The cows were all the same type.

Figure 1



(a) In **Figure 1** the mean percentage of fat in the milk is equal to the modal value.

Give the mean percentage of fat in the milk of these cows.

Mean percentage = ________(1)

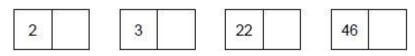
(1)

(b) A student suggested:

'The percentage of fat in milk is controlled by one dominant allele and one recessive allele.'

How many different phenotypes would this produce?

Tick one box.



(c) Give the evidence from **Figure 1** which shows the percentage of fat in the milk is controlled by several genes.

(d)

One of the genes codes for an enzyme used in fat metabolism.
A mutation in this gene causes a reduction in milk fat.
The mutation changes one amino acid in the enzyme molecule.
Explain how a change in one amino acid in an enzyme molecule could st the enzyme working.

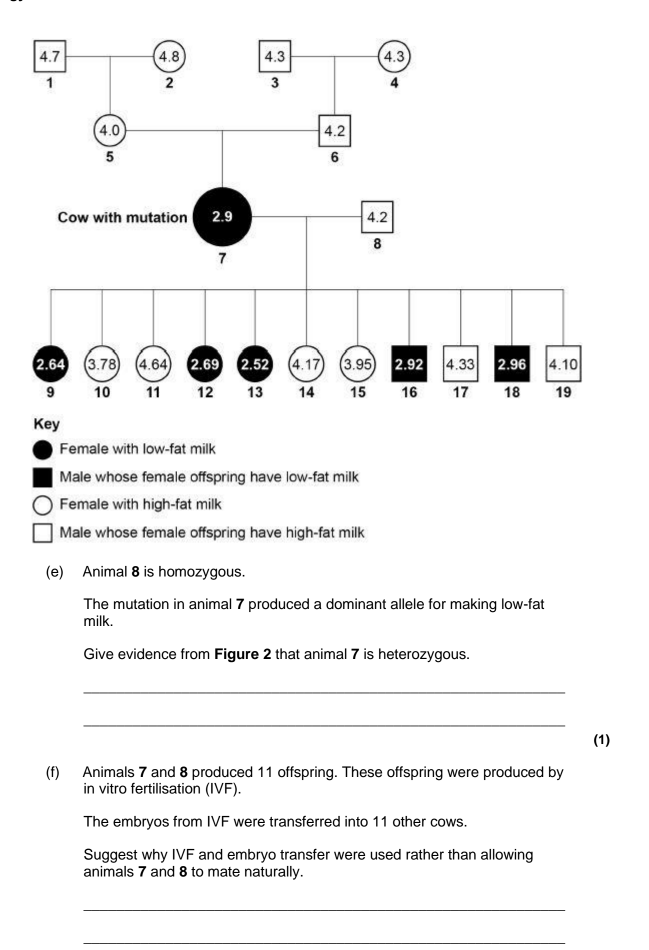
The scientists found one cow with a mutation.

The cow's milk contained only 2.9% fat.

Figure 2 shows the percentage of fat in the milk of cattle related to the cow with the mutation.

The values for male cattle are the mean values of their female offspring.

Figure 2



(1)

(g)	Draw a Punnett square diagram to snow a cross between animals 7 and 8.	
	Identify which offspring produce low-fat milk and which offspring produce high-fat milk.	
	Use the following symbols:	
	D = dominant allele for making low-fat milk	
	d = recessive allele for making high-fat milk	
	3 3	
		(4)
		(- /
(h)	The scientists want to produce a type of cattle that makes large volumes of low-fat milk.	
	The scientists will selectively breed some of the animals shown in Figure 2 .	
	Describe how the scientists would do this.	
	Describe now the scientists would do this.	
		(4)
	(Total 16 m	arks)

Q3.

Figure 1 shows a ring-tailed lemur.

Figure 1



The table below shows part of the classification of the ring-tailed lemur.

Classification group	Name
Kingdom	Animalia
Phylum	Chordata
	Mammalia
	Primates
	Lemuroidea
Genus	Lemur
	catta

(a) Complete the table above to give the names of the missing classification groups.

(2)

(b) Give the binomial name of the ring-tailed lemur.

Use information from the table above.

(1)

Lemurs are only found on the island of Madagascar.

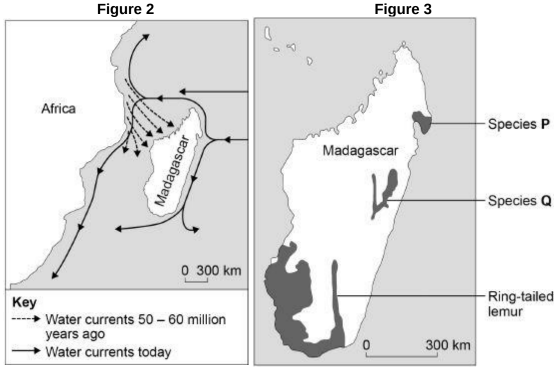
Madagascar is off the coast of Africa.

Scientists think that ancestors of modern lemurs evolved in Africa and reached Madagascar about 50-60 million years ago.

Today there are many species of lemur living on Madagascar.

Figure 2 shows information about water currents.

Figure 3 shows the distribution of three species of lemur on Madagascar.



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	escribe how the ancestors of pecies shown in Figure 3 .	f modern lemurs may have evolved into the
_		

(5)

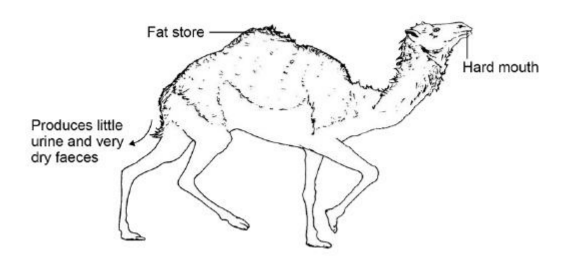
(Total 9 marks)

Q4.

Figure 1 shows a type of camel called a dromedary (Camelus dromedarius).

The dromedary lives in hot, dry deserts.

Figure 1



(a) One adaptation of the dromedary is 'temperature tolerance'.

This means that the animal's body temperature can rise by up to 6 °C before it starts to sweat.

Explain how temperature tolerance can help the dromedary to survive in the desert.

T	hree more adaptations of the dromedary are given in Figure 1.
G	tive a reason why each adaptation helps the animal survive in the desert.
F	at store
- Р	roduces little urine and very dry faeces
_	ard mouth

There are several species of the camel family alive today.

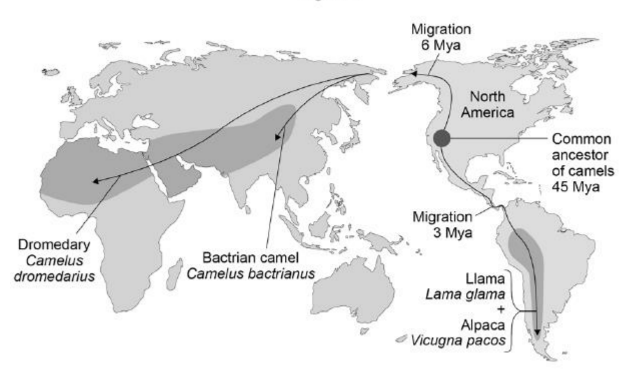
Scientists think these species evolved from a common ancestor that lived in North America about 45 million years ago (Mya).

Figure 2 shows:

- where four modern species of the camel family live today
- how the ancestors of these camels migrated from North America.

(6)

Figure 2

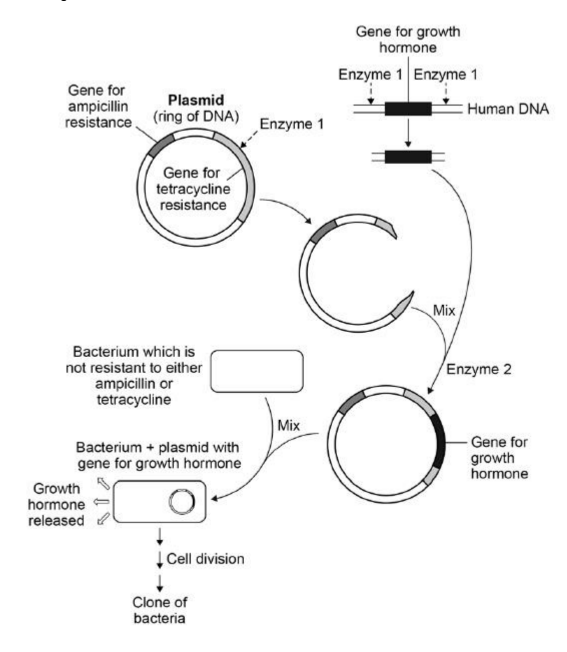


	and
leason	
	be of evidence used for developing the theory of camel in Figure 2 .
Describe the typnigration shown	

(Total 14 marks)

Q5.

The diagram shows how scientists can use genetic engineering to produce human growth hormone.



(a) Human growth hormone is made by the pituitary gland.

The human DNA containing the gene for growth hormone can be taken from a white blood cell.

Give the reason why the gene does **not** have to be taken from cells in the pituitary gland.

gure above shows that the plasmid contains two genes for antibioti ance:	ic
a gene for resistance to the antibiotic ampicillin	
a gene for resistance to the antibiotic tetracycline.	
Explain how the structure of Enzyme 1 allows it to cut the gene for tetracycline resistance, but not the gene for ampicillin resistance.	r
In the final step of the diagram above, very few bacteria take up a containing the gene for growth hormone.	plasmid
Some bacteria take up an unmodified plasmid.	
Most bacteria do not take up a plasmid.	
Most bacteria do not take up a plasmid. Complete the table below.	
· ·	ence of
Complete the table below. Put a tick in the box if the bacterium can multiply in the presentation.	
 Complete the table below. Put a tick in the box if the bacterium can multiply in the presente given antibiotic. Put a cross in the box if the bacterium cannot multiply in the presence of the given antibiotic. Bacterium cannot multiply in the presence of the given antibiotic.	

(d) The figure above shows that the bacterium containing the gene for human growth hormone multiplies by cell division.

This produces a clone of bacteria.

Bacterium with an unmodified plasmid

	(Total 10
Man	y different types of animals are produced using selective breeding.
Som	ne cats are selectively bred so that they do not cause allergies in people.
(a)	Suggest two other reasons why people might selectively breed cats.
	1.
	2.
(b)	Selective breeding could cause problems of inbreeding in cats.
	Describe one problem inbreeding causes.
(c)	Many people have breathing problems because they are allergic to cats.
	The allergy is caused by a chemical called Fel D1.
	Different cats produce different amounts of Fel D1.
	A cat has been bred so that it does not produce Fel D1.
	A cat has been bred so that it does not produce Fel D1. The cat does not cause an allergic reaction.

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(4)
(Total 7 marks)

Q7.

Darwin's theory of natural selection states that all living things have evolved from simple life forms.

(a) Use the correct answer from the box to complete the sentence.

	three billion	three million	three thousand			
	Darwin's theory state years ago.	s that life began on Earth		(1)		
(b)	Life evolved due to changes in genes. Changes in genes cause variation.					
	Complete the senten	ces.				
	Changes in genes are	e called	·			
	Individuals with characteristics most suited to the environment are more likely					
	to survive and					
				(2)		
			(Total 3 marl	ks)		

Q8.

The diagram below shows changes in the foot bones of four ancestors of modern horses over the past 50 million years.

			200	A)	Ankle bones
	ø0.	R) {	Foot bones
				# 13 m	T dot bolles
	हohippus	େ ଜୁଞ Mesohippus		Equus .	
Millions of				-	
years ago	50	35	25	5	

Key: The shaded bones are the bones which touched the ground.

Eoł	phippus lived in swampy areas with soft mud.			
Sind	ce this time the ground in the habitat has become drier and harder.			
۸۱۱۰	of the horse ancestors were proved upon by other animals			
~II (of the horse ancestors were preyed upon by other animals.			
(i)	Explain one advantage to <i>Eohippus</i> of the arrangement of bones in its feet.			
	Explain one advantage to <i>Eohippus</i> of the arrangement of bones in its			
	Explain one advantage to <i>Eohippus</i> of the arrangement of bones in its			
	Explain one advantage to <i>Eohippus</i> of the arrangement of bones in its			

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(4)

(Total 8 marks)

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