

Questions are for both triple and combined science students unless indicated in the question

Knowledge<mark>Set</mark>

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

Small ground finch





Classification group	Medium ground finch	Small ground finch
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)

(b) Give the binomial name of the medium ground finch. Use information from Figure 1.

(1)

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

Figure 2 shows how beak depth is measured.



Figure 2

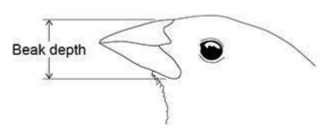
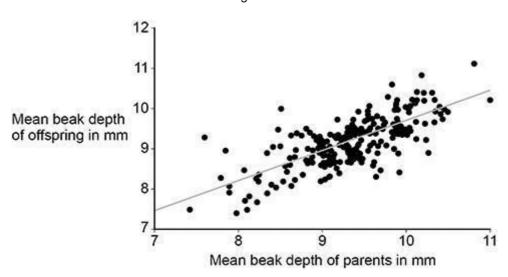


Figure 3 shows the relationship between the beak depth of parent birds and the beak depth of their offspring.





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

(1)

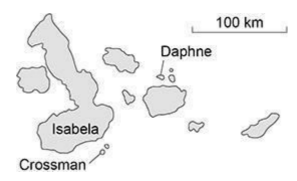
(d) Scientists suggested that more than one gene controls beak depth. Give evidence from Figure 3 to support the scientists' suggestion.

(1)

Figure 4 is a map of the Galapagos Islands.

Figure 4



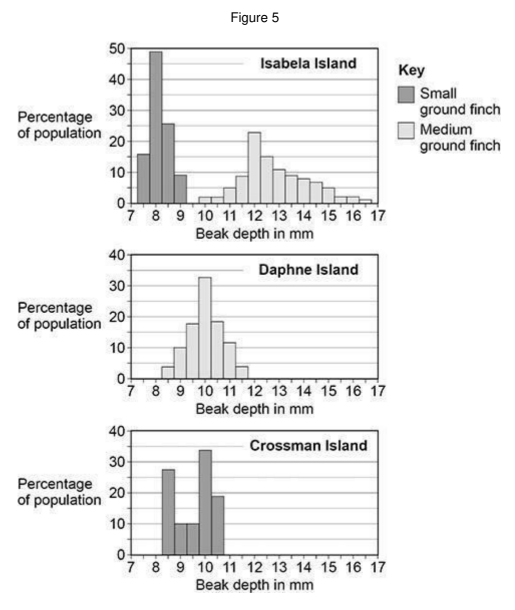


On Isabela Island, the medium ground finch and the small ground finch are found.

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.



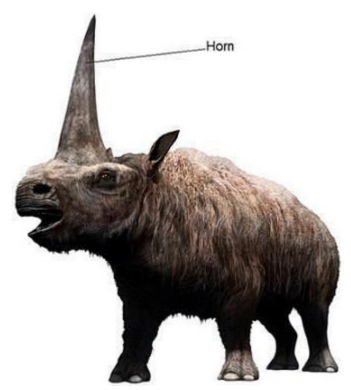
The size of seeds eaten by each bird depends on the depth of the bird's beak.

xplain what might have caused this difference.	
	
	
	
	
	
gure 5 shows:	
the two species of finch live on Isabela Island	
the two species of finch live on Isabela Island only one of the species lives on Daphne Island	
the two species of finch live on Isabela Island only one of the species lives on Daphne Island only one of the species lives on Crossman Island.	
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Q2.

The image below shows what the extinct Siberian rhinoceros (*Elasmotherium sibiricum*) might have looked like.



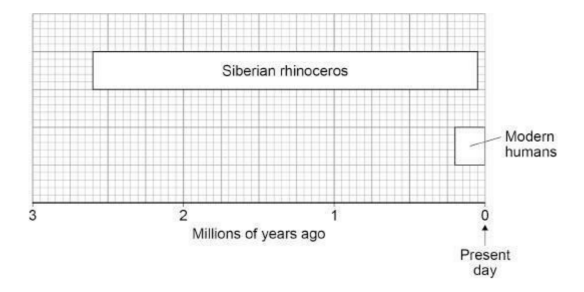
(a)	What is the genus of the Siberian rhinoceros?	
	Tick (✓) one box.	
	Elasmotherium	
	Elasmotherium sibiricum	
	sibiricum	
		(1)
The 't	three-domain system' of classification places all living organisms in one of three lins.	
(b)	Which domain was the Siberian rhinoceros in?	
	Tick (✓) one box. Archaea	
	Eukaryota	



Prokaryota	a
Who dovo!	and the 'three domain evetem' of electification? Tick
	oped the 'three-domain system' of classification? Tick
(√) one bo	·X.
Carl Woes	se
Charles D	arwin
Gregor Me	endel
The horn o	of the Siberian rhinoceros is estimated to have been 150 cm long.
Suggest or	ne advantage of this adaptation to the Siberian rhinoceros.
fossilised b Give one r	arts of the Siberian rhinoceros that have been found are cones. eason why only the bones of the body of the Siberian became fossils.
Suggest ho	w scientists can estimate when the Siberian rhinoceros was alive.

The below diagram shows when the Siberian rhinoceros existed and when modern humans existed.





How many million years ago did the Siberian rhinoceros become extinct?	
million years ago	(1)
Determine the time in years when both the Siberian rhinoceros and modern humans existed together.	
Use the diagram above and your answer to Question (g).	
	million years ago Determine the time in years when both the Siberian rhinoceros and modern humans existed together.

Time = _____ years (3)

2 _____

(Total 12 marks)

(2)



Q3.

The following table gives the classification of four plant species.

Group	Species 1	Species 2	Species 3	Species 4
Kingdom	Plantae	Plantae	Plantae	Plantae
Phylum	Spermatophyta	Spermatophyta	Spermatophyta	Spermatophyta
Class	Monocotyledonae	Dicotyledonae	Monocotyledonae	Dicotyledonae
Order	Poales	Fabales	Poales	Scrophulariales
Family	Cyperaceae	Fabaceae	Poaceae	Scrophulariaceae
Genus	Eriophorum	Pisum	Poa	Antirrhinum
Species	angustifolium	sativum	annua	majus

(a) Species 1 and 3 are the most closely related.

(1)

Figure 1 shows the inheritance of flower colour in two species of plant.

What information in the table above gives evidence for this?

Parental generation

Red

White

Red

White

Red

White

Figure 1

 In pea plants and in snapdragon plants, flower colour is controlled by one pair of alleles.

Pink

 In Figure 1 the parental generation plants are homozygous for flower colour.

Red

- In heterozygous pea plants, the allele for red flower colour is dominant.
- In heterozygous snapdragon plants, the alleles for flower colour are both expressed.

Use the following symbols for alleles in your answers to parts (b) to (d):

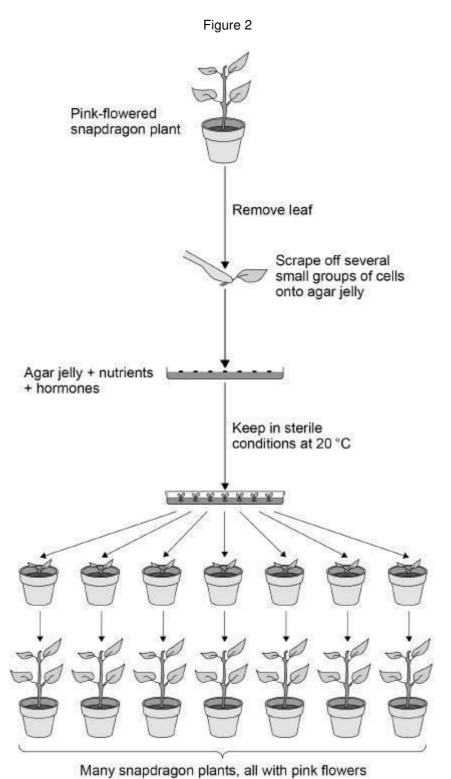


Pea p	plants	Snapdragon plants	
	tillele for red flowers r = for white flowers	C^R = allele for red flowers C^W = allele for white flowers	
(b)	What is the genotype of the red-flower	red pea plants in the F1 generation?	
			(1)
(c)	What is the genotype of a white-flower	ed snapdragon plant?	
			(1)
A gar	dener crossed two pink-flowered snapo	Iragon plants.	
(d)	Draw a Punnett square diagram to she generation plants had pink flowers.	ow why only some of the next	
	Identify the phenotypes of all the offsp	oring plants.	
			(3)
(e)	What percentage of the offspring woul	d you expect to have pink flowers?	
	Percenta	ge =%	(1)
	nercially, hundreds of pink-flowered sna ink-flowered plant.	apdragon plants can be produced from	

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Figure 2 shows a tissue culture technique used for producing many plants from one plant.



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(Total 14 marks)



groups of cells are scraped off the leaf:	
	-
Nutrients are added to the agar jelly:	
	-
Hormones are added to the agar jelly:	-
The plant cells are kept in sterile conditions:	-
The plant cells are kept at 20 °C:	_
	-
Explain why the method shown in Figure 2 produces only pink-flowered place (triple only)	ants.
	-
	-
	-



Q4.

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.

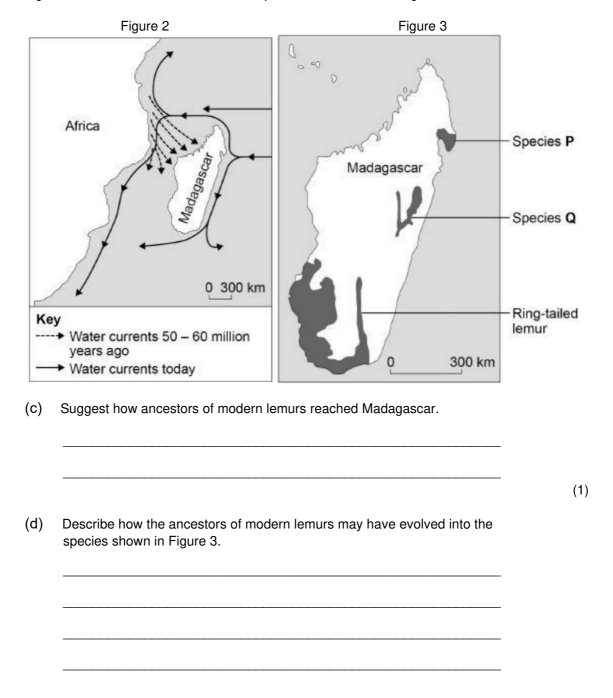
Madagascar is off the coast of Africa.

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.



Q5.

			(5)
			(Total 9 marks)
Living	organisms are classified into th	ne following groups:	
•	Kingdom		
•	Phylum		
•	Class		
•	Order		
•	Family		
•	Genus		
•	Species		
(a)	Which scientist first suggested	this type of classification system? Tick	
	one box.		
	Alfred Russel Wallace		
	Carl Linnaeus		
	Charles Darwin		
	Gregor Mendel		
			(1)

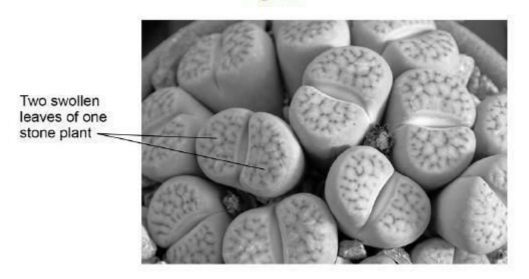
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The stone plant, Lithops bromfieldi, is adapted to live in very dry deserts.

Figure 1 shows several stone plants.





(D)	Give the genus to which the stone plant belongs.	
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(1)

(c) The stone plant has many adaptations that help it to survive in the desert.

Draw one line from each adaptation to how the adaptation helps the stone plant to survive.



How the adaptation helps Adaptation survival Can trap a lot of light Absorb water from deep in Plants look like stones the ground Leaves with thick, waxy Help cross-pollination cuticles Are not easy to see and Many long, branching roots so are not eaten Thick, fleshy leaves Reduce water loss Store water

(4)

The jerboa is a small desert animal.

Figure 2 shows a jerboa.

Figure 2



The jerboa is adapted for survival in the desert.

The jerboa spends the daytime in its underground burrow.

The jerboa only leaves its burrow to look for food during the night.



What type of ada	ptations are described in Question (d)? Tick	
one box.		
Behavioural		
Functional		