All questions are for both separate science and combined science students

Q1.

The growth of daisy plants on a lawn is affected by biotic factors and by abiotic factors.

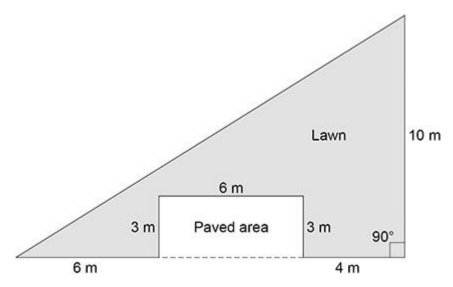
(a) The table below shows six factors.

Tick (\checkmark) one box in each row to show whether the factor is biotic or abiotic.

Factor	Biotic	Abiotic
Nitrates in the soil		
Rabbits eating the plants		
Shading by a building		
Soil pH		
Temperature		
Trampling by people		

(3)

The figure below shows a plan of a garden.



A student estimates the number of daisy plants growing on the lawn.

The student places a quadrat at 10 different positions on the lawn.

The quadrat measures 50 cm \times 50 cm.

The student counts the number of daisy plants in each quadrat.

(b) How should the student decide where to place the quadrat?

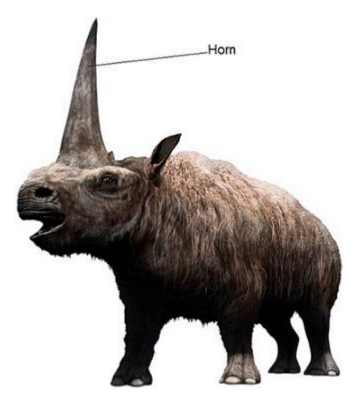
AQA Biology GCSE - Adaptation, Interdependence and Competition

The	mean number of daisy plants in each quadrat is 6.
Cal	culate the number of daisy plants on the lawn.
Giv	e your answer to 3 significant figures.
Nur	nber of daisy plants on the lawn =
	ng the mean from this investigation to calculate the number of daisy
	nts on the lawn may not be accurate.
Giv	e two reasons why.
1	

(2) (Total 13 marks)

Q2.

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



(a)	What is the genus of the Siberian	n rhinoceros?	
	Tick (✓) one box.		
	Elasmotherium		
	Elasmotherium sibiricum		
	sibiricum		
			(1)
	'three-domain system' of classificate domains.	ation places all living organisms in one of	
(b)	Which domain was the Siberian	rhinoceros in?	
	Tick (✓) one box.		
	Archaea		

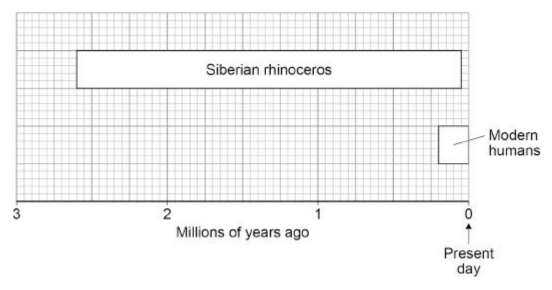
AQA Biology GCSE - Adaptation, Interdependence and Competition

	Eukaryota
	Prokaryota
	Who developed the 'three-domain system' of classification?
	Tick (✓) one box.
	Carl Woese
	Charles Darwin
	Gregor Mendel
	The horn of the Siberian rhinoceros is estimated to have been 150 cm long.
	Suggest one advantage of this adaptation to the Siberian rhinoceros.
	The only parts of the Siberian rhinoceros that have been found are fossilised bones.
	Give one reason why only the bones of the body of the Siberian rhinoceros became fossils.
	Suggest how scientists can estimate when the Siberian rhinoceros was alive.
,	

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modern humans existed.

(Total 12 marks)



How many million years ago did the Siberian rhinoceros become extinct?
million years ago
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).
Suggest two factors that may have caused the extinction of the Siberian rhinoceros.
rhinoceros.

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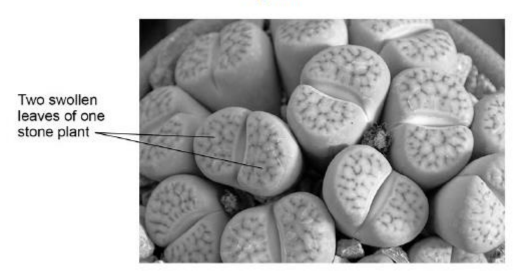
Q3				
	Living	g organisms are classified int	o the following groups:	
	•	Kingdom		
	•	Phylum		
	•	Class		
	•	Order		
	•	Family		
	•	Genus		
	•	Species		
	(a)	Which scientist first suggest	ted this type of classification system?	
		Tick one box.		
		Alfred Russel Wallace		
		Carl Linnaeus		
		Charles Darwin		
		Gregor Mendel		
				(1)

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

Figure 1 shows several stone plants.

(1)

Figure 1



(b) Give the genus to which the stone plant belongs.

(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

(Total 9 marks)

(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.

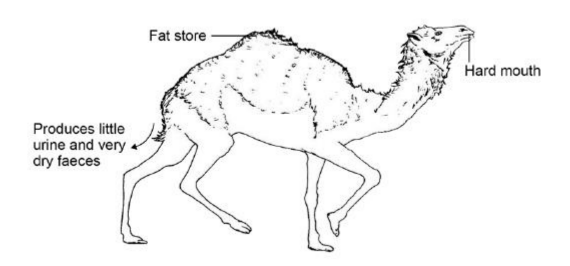
Describe now ti	nese adaptations help the jerboa to survive in the desert.
What type of ac	aptations are described in Question (d)?
Tick one box.	
Behavioural	
Functional	
Structural	

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.	J

(2)

(b) Three more adaptations of the dromedary are given in **Figure 1**.

Give a reason why each adaptation helps the animal survive in the desert.

Fat store

Produces little urine and very dry faeces _____

Hard mouth		
	(3)

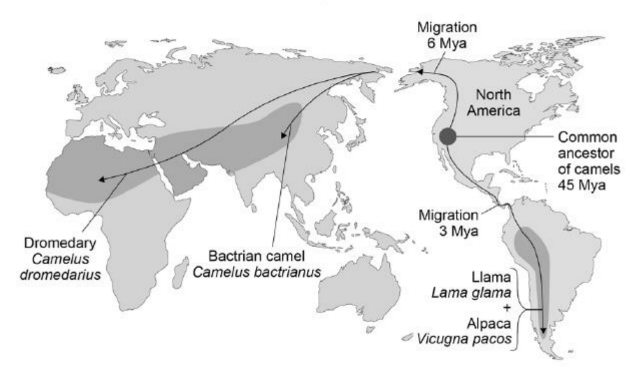
There are several species of the camel family alive today.

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.

Figure 2



(c)	Which two of the four modern species of camel do scientists believe to be
	most closely related to each other?

Give the reason for your answer.

	_ and
Reason	

(1)

Describe the type of evidence used for developing the theory of camel migration shown in Figure 2 .	
Explain how several different species of camel could have evolved from a common ancestor over 45 million years.	
(Total 14 n	nar