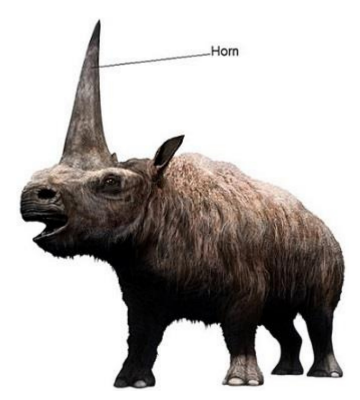
1.			
The sele	theory of evolution states that organis ction from other species that are now (	ms alive today evolved by natural extinct.	
(a) V	Which two scientists proposed the thec	ory of evolution by natural selection?	
	Tick (√) two boxes.		
	Alexander Fleming		
	Alfred Russel Wallace		
	Carl Linnaeus		
	Carl Woese		
	Charles Darwin		
			(2)
Foss	sils provide evidence for evolution.		
The	figure below shows a fossil footprint o	f a dinosaur.	
(b)	What is a fossil?		

(c)	How was the fossil in the figure above fo	rmed?	
	Tick (√) one box.		
	Body parts were replaced by minerals.		
	The animal walked on mud.		
	The animal was frozen in ice.		
			(1)
(d)	Dinosaurs are extinct.		
	Give two causes of extinction.		
	1		
	2		
(e)	Which two of the following provide evide	ence for evolution?	
	Tick (✓) two boxes.		
	Bacteria can become resistant to an antibiotic.		
	Early forms of life lived in the ocean.		
	Older fossils are simpler than more recent ones.		
	Older layers of rock are closer to the surface.		
			(2)
			(Total 9 marks)

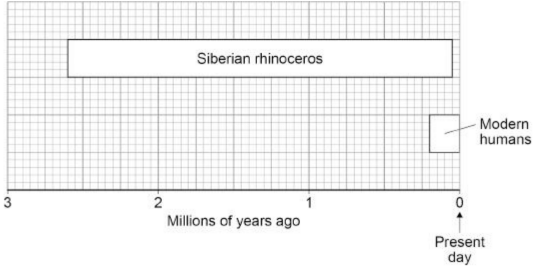
Q2.

The image below shows what the extinct Siberian rhinoceros ( <code>Elasmotherium sibiricum</code>) might have looked like.



(a)	What is the genus of the Siberian	n rhinoceros?	
	Tick $(\lor)$ one box.		
	Elasmotherium		
	Elasmotherium sibiricum		
	sibiricum		
			(1)
	'three-domain system' of classific e domains.	cation places all living organisms in one of	
(b) W	hich domain was the Siberian rh	inoceros in?	
	Tick (√) one box.		
	Archaea		

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.
pelow diagram shows when the Siberian rhinoceros existed and when ern humans existed.



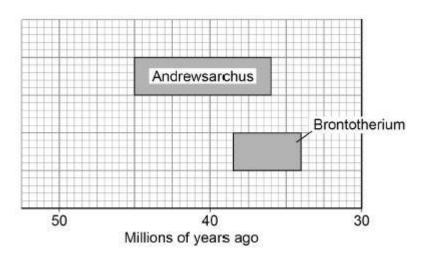
2 1 0
Millions of years ago
Present day
uay
How many million years ago did the Siberian rhinoceros become extinct?
million years ago
Determine the time in years when both the Siberian rhinoceros and modern humans existed together.
Use the diagram above and your answer to Question (g).
Time = years
11111e – years
Suggest two factors that may have caused the extinction of the Siberian rhinoceros.
1
2
(Total 12 r

(a)

Q3.

Figure 1 shows when two mammals existed in Asia.

Figure 1



Determine the number of years both Andrewsarchus and Brontotherium

		Time =	years
The oldest fossils o old.	f human ancesto	rs found in this area are	2700 000 years
Andrewsarchus wa	s a carnivore and	Brontotherium was a h	nerbivore.
Suggest how the execution of Bronto		wsarchus could have r	esulted in the

(3)

(3)

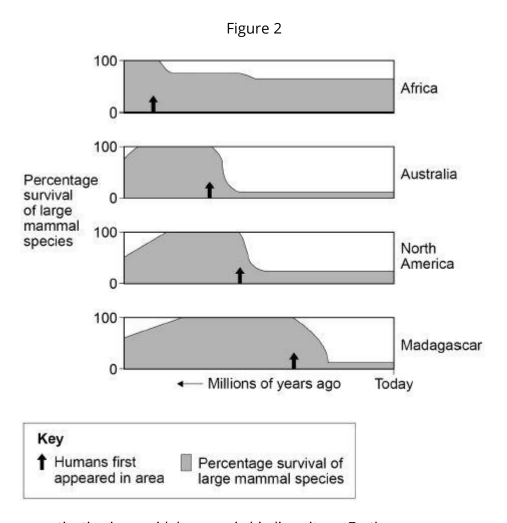
(c) Information about extinct animals is often not clear because the fossil record is incomplete.

Give three reasons why the fossil record is not clear for older species.

2	 	 	
3	 		

Figure 2 shows the percentage (%) survival of large mammal species in four areas of the world.

The time at which humans first appeared in each of the four areas is also shown.



A mass extinction is a rapid decrease in biodiversity on Earth.

mass extinctions.	caused m	humans	s that	2 shows	Figure	in	data	'The
statement		studer	-	the	8.			Evalu
tion events.	ass extincti	tage of m	advar	and one	vantage	sad	one di	Give
Disadvantage	olution.	f ev	O	terms	in		/er	Answ
							ntage	Adva

### Q4.

Figure 1 shows a flightless bird called the dodo (Raphus cucullatus).

Figure 1



#### The dodo:

- was 1 m tall
- had a mass of 20 kg
- lived in rainforests on a tropical island
- ate fruits
- made its nest on the ground.

A female dodo laid only one egg each year.

Humans arrived on the island in the year 1507. By 1681 the dodo was extinct.

(a) What is the genus of the dodo?

Tick  $(\lor)$  one box.

Animal	
Bird	
Raphus	

(1)

(b) Before the arrival of humans, there were no other large animals living on the island.

1		
2		
, humans are cut	ting down larį	ge areas of tropical rainforests.
		er the trees have been removed.
		cause an increase in carbon dioxide in the
atmosphere?	00	
Tick (√) two box	<b>35.</b>	
There are fewer	animals.	
There is less pho	otosynthesis.	
There is less res	piration.	
The soil dries ou	t.	
The trees are bu	rned.	
What effect woul global air temper		in carbon dioxide in the atmosphere have or
Tick (√) one box		
Decrease		
Increase		

(1)

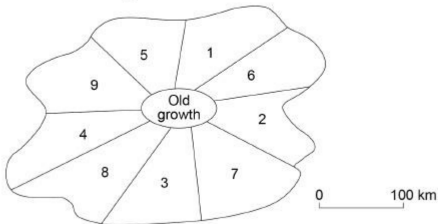
'Sustainable forestry' reduces the harmful effects of cutting down trees on the environment.

Figure 2 shows a method of 'sustainable forestry'.

Numbers 1–9 show different parts of a rainforest.

Figure 2

# Map of the rainforest



The trees are cut down in the sequence 1-2-3-4-5-6-7-8-9

- • The trees are cut down in only one area at any one time. It takes 30 years
- to cut down the trees in each area. The trees in the 'Old growth' area are
- (f) never cut down. How many years would it take to cut down the trees in all of the numbered areas in Figure 2?

\_\_\_\_\_

\_\_\_\_\_\_

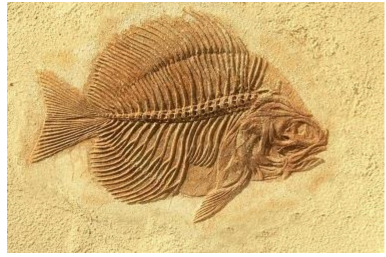
Number of years = \_\_\_\_\_\_

(2)

- (g) The rainforest contains:
  - 750 species of trees
  - 400 species of birds

Q5.

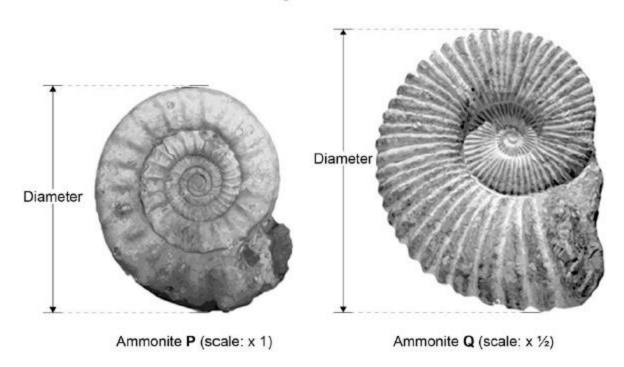
	150 species of butterflies	
	many other species of plants and animals.	
	Explain how the pattern of cutting down trees shown in Figure 2 stops the biodiversity of the rainforest being reduced.	
	(Total 13 m	na
S	ls give evidence about organisms that lived a long time ago.	
	Scientists have found very few fossils of the earliest life forms. Give one	
	reason why.	



							47			
(b)	Suggest	how	the	fossil	in	the	photograph	above	was	formed.
										(2
(c)	The spec	ies of f	ish sh	own in	the <sub>l</sub>	photo	graph above i	s now ex	tinct.	
	Give two	possik	ole ca	uses of	extir	nction	n. 1.			
	2.									
										(2
Moc	lern fish sn	ecies l	nave e	volved	fron	n fish	that lived a lo	ng time a	agn	(2
							selection.		.50.	
	What is a m		-	ational	10 11	atarai				
	one box.	iutatioi	11:							
TICK	one box.									
	A chang	e in a g	gene							

		Acciden	tal dama	ge to an o	rganism	1				
		An orgai	nism with	n a new ch	aracter	istic				
		The loss	of a spe	cies						
	(e)	Describe	the proc	ess of nati	ural sel	ection.				(1)
									(Total 9 m	(3) arks)
Q6		ls provide	e evidenc	e about or	ganism	s that lived	d a long tim	ne ago.		
	(a)	Give	one	way	a	fossil	may	be	formed.	
										(1)
		Figure 1	shows t	he fossils (	of two s	pecies of a	ımmonite.			. ,

Figure 1



(b)	Use a ruler to measure the diameter of P and the diameter of Q in millimetres.	
	Diameter of P =mm	
	Diameter of Q =mm	(1)
(c)	Calculate the diameter of the real fossil of ammonite Q. Use your answer to	(1)
	part (b) and the scale factor given in Figure 1.	
	Diameter of the real fossil of ammonite Q =mm	
(d)	How many times larger is ammonite Q compared to ammonite P?  Tick one box.	(1)
	0.4 0.8 1.25 2.5	(1)

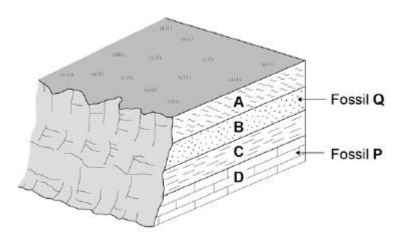
(e)

ammonite P. Do not give answers referring to size. 1.
2.

(2)

- (f) Figure 2 shows:
  - four layers of rock, A, B, C andD
  - where the fossils of ammonites P and Q were found.

Figure 2



Which statement is evidence that ammonite Q may have evolved from ammonite P?

Tick one box.

P and Q are both found in limestone.	
Q was found in newer rocks than P.	
P is a darker colour than Q.	
Q has a smaller mass than P.	

(1)

)	Suggest how long ago ammonites P and Q were alive.	
	Tick one box.	
	100 years	
	1000 years	
	100 million years	
	100 billion years	
		(1)
	Ammonites are now extinct. Suggest three possible causes of extinction. 1.	
	2.	
	3.	
		(3)
	Give one reason why scientists cannot be sure about what caused the ammonites to become extinct.	
		/1
	(Total 12 ma	(1 (rks

$\overline{}$	7	
U	/.	

Charles Darwin proposed the theory of natural selection.

Many people at the time did not accept his theory.

(a) There was a different theory at the same time as Darwin's theory.

The different theory said that changes in an organism during its life could be inherited.

Who proposed this theory?

\_\_\_\_\_

(b) Studying fossils helps scientists understand how living things have evolved.

The diagram below shows a fossilised snake.



© Peter Menzel/Science Photo Library

Explain	how	the	fossil	in	the	diagram	above	may	have	formed.

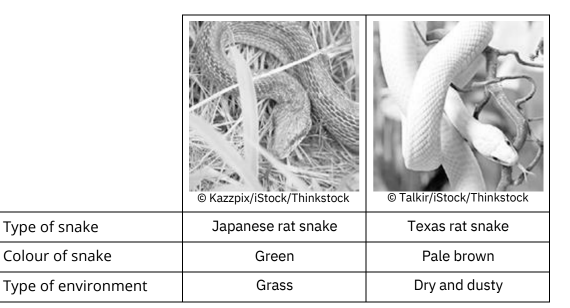
(3)

(1)

(d)

(c) There are many types of rat snake in the world.

The table below shows two types of rat snake.



The different types of rat snake have evolved from similar ancestors.

The rat snakes have evolved to to suit their environments.

rat sna		e Ja	panes	e rai S	nake ev	olved to b	e ame	rent	rom tne	e rexas
Many s	species	of	snake	have	becom	e extinct.	Give	one	reason	why a
	6		m	ight		hecc	me			extinct.

(1)

(ii)

/   a + a   () m a	\ r  ( ~ \	۱
(Total 9 ma	II KS	)

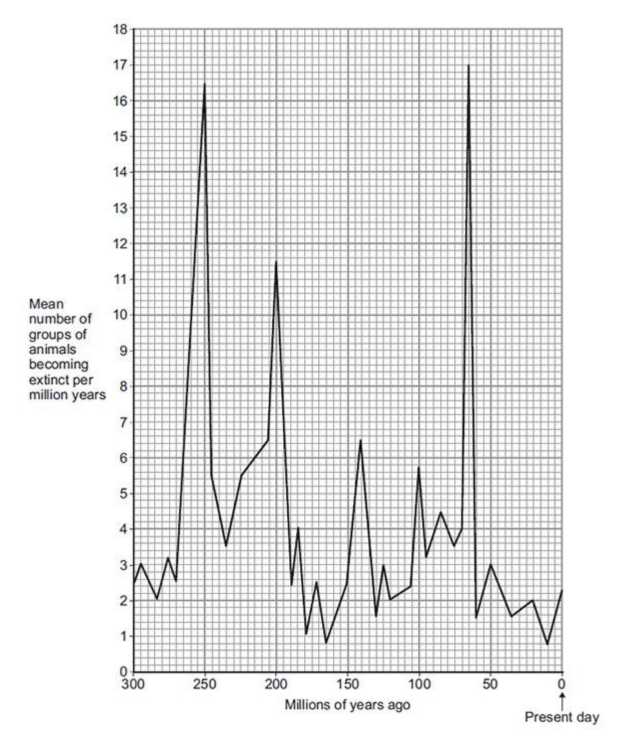
(a)	Use	the correct ansv	wer from the box to complete t	he sentence.
	th	ree billion	three million	three thousand
		win's theory state rs ago.	tes that life began on Earth	
(b)	Life	evolved due to c	changes in genes. Changes in g	enes cause variation.
	Con	nplete the senter	nces.	
	Cha	nges in genes are	e called	·
	like	ly	racteristics most suited to the	environment are more
				(Total 3 ma
Q9.				
Over	milli	ons of years:		
• •	new	groups of organ	nisms have evolved	
(a)	othe	er groups of orga	anisms have become extinct.	
	vap	our would be thro	ed with the Earth, large amount own up into the air. This would e Earth's surface from the Sun.	mean less light and
	(i)	A reduced amo of plants. Suggest how.	ount of light and heat could hav	ve caused the extinction

Page 20 of 26

How could the extinction of plants have caused the extinction of some animals?

	o reasons, other than collision with an asteroid, why groups als may become extinct.
1.	
2.	

(b) The graph shows how the rate of extinction of groups of animals has varied over the past 300 million years.



(i) If more than 10 groups of animals become extinct in a 1 million year period, scientists call this a 'mass extinction'.

How many mass extinctions occurred over the past 300 million years?

.....

(1)

(ii) How do we know what types of animals lived hundreds of millions of years ago?

AQA Biology GCSE - Understanding of Genetics & Evolution (1) (c) Use information from the graph to answer part (i) and (ii). (i) How many years ago did the most recent mass extinction of animals occur? Tick  $(\checkmark)$  one box. 50 million years ago 65 million years ago 250 million years ago (1) What was the mean number of groups of animals becoming extinct (ii) per million years in the most recent mass extinction? \_\_\_\_\_ groups per million years (1) Why are scientists not sure how many groups of animals became (iii) extinct in the most recent mass extinction?

> (1) (Total 9 marks)

### Q10.

Figure 1 is a map showing a group of islands in the Pacific Ocean, near the coast of California, USA.

Figure 1



A species of fox, called the Island Fox, lives on each of the six islands shown in Figure 1.

Figure 2 shows an Island Fox.

Figure 2



© GaryKavanagh/iStock

The foxes on each island are slightly different from those on the other islands.

The Island Foxes are similar to another	species of fox,	called the Grey Fox.
---	-----------------	----------------------

The Grey Fox lives in mainland California.

vha 000 nort	ntists believe that ancestors of the modern Island Fox first colonised t is now Santa Cruz Island during the last Ice Age, approximately 16 years ago. At that time, lowered sea levels made the three hernmost islands into a single island and the distance between this and the mainland was reduced to about 8 km.
i)	How could the Island Fox have developed into a completely different species from the mainland Grey Fox?
ii)	Suggest why the Island Foxes have developed into different varieties

(1)	
(Total 8 marks)	