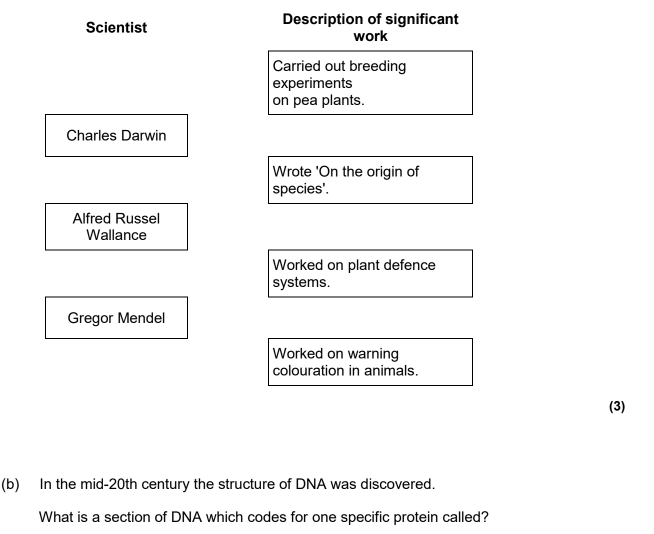
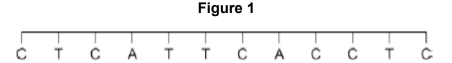
- **Q1.**Our understanding of genetics and inheritance has improved due to the work of many scientists.
 - (a) Draw **one** line from each scientist to the description of their significant work.



(1)

(c) Figure 1 shows one strand of DNA.

The strand has a sequence of bases (A, C, G and T).



Page 2

How many amino acids does the strand of DNA in Figure 1 code for?

Tick one box.

- 2
- 3
- 4
- 6

(d) Mutations of DNA cause some inherited disorders.

One inherited disorder is cystic fibrosis (CF).

A recessive allele causes CF.

Complete the genetic diagram in Figure 2.

- Identify any children with CF.
- Give the probability of any children having CF.

Each parent does not have CF.

The following symbols have been used:

D = dominant allele for **not** having CF

d = recessive allele for having CF

Figure 2

Mother

 D
 d

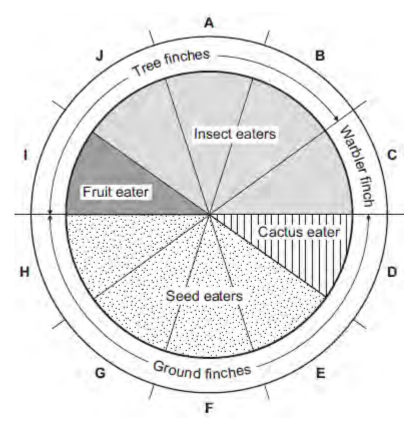
 Father
 D
 DD

Probability of a child with CF =

(3)

(1)

	(e)	What is the genotype of the	mother shown in Figure 2 ?
		Tick one box.	
		Heterozygous	
		Homozygous dominant	
		Homozygous recessive	
			(1 (Total 9 marks
Q2.lr	differ	ent species of bird called find	d the Galapagos Islands. On the islands he found many ches. Darwin thought that all the different finch species finch that had reached the islands many years before.
	(a)	Complete the following sen	itence.
		Darwin suggested the theor	y of evolution by natural
			(1
	(b)	The pie chart shows inform	nation about ten species of finch, A - J .



(i) How many of the species of finch eat insects?Draw a ring around the correct answer.

4 5 6

(1)

(ii) Describe finch species **G**. Use **only** information from the pie chart.

(2)

(c) When Darwin returned to the UK very few people believed his theory of evolution.A different scientist suggested that the changes that occur in an organism during its

lifetime can be inherited by its offspring.

What was the name of this scientist?

Tick (✓) one box.

Lamarck	
Mendel	
Semmelweis	

(1) (Total 5 marks)

- **Q3.** Fossils give us information about organisms from a long time ago.
 - (a) Amber is a solid, glass-like material. Amber is formed from a thick, sticky liquid which oozes out of pine trees.

The image shows two fossil insects in amber.



© fkienas/iStock/Thinkstock

(i) Suggest how the insects came to be preserved in the amber.

			(2)
	(ii)	Give two other ways fossils are formed.	(2)
	()	1	
		2	
			(2)
(b)		fossil record shows that many organisms, including the dinosaurs, became act 65 million years ago.	
One theory was that volcanic activity might have caused this mass extinction scientists believe that this extinction was caused when an asteroid collided verified that the cause of the ca			
	(i)	A new scientific theory may replace an old theory.	
		Why might this happen?	
		Tick (✓) one box.	
		Evidence from amber is unreliable.	
		Internet evidence is more reliable than fossil evidence.	
		New technology provides more valid evidence.	
			(1)
	(ii)	Give three reasons, other than volcanic activity and collision with an asteroid, why a species may become extinct.	

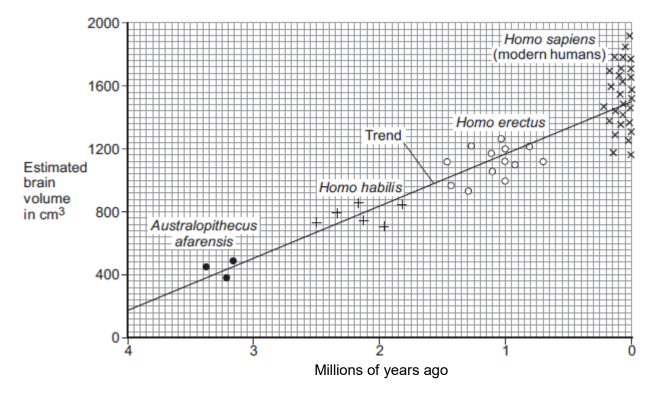
	(3) (Total 8 marks)
3	
2	
1	

Q4.This question is about evolution in humans.

The graph shows:

- the estimated brain volume of different species of humans
- the time when the different species existed on Earth.

The data is plotted for modern humans (Homo sapiens) and for three types of extinct ancestors of humans.



Page 8

Key Each point plotted on the graph shows the estimate for one human.

(a)	(i)	As humans evolved, their brain volume changed.			
		What has happened to human brain volume over the past 4 million years?			
			(1)		
	(ii)	Why is the evidence for estimated brain volume for <i>Homo sapiens</i> stronger than the evidence for <i>Australopithecus afarensis</i> ?			
			(1)		
(b)		book, the brain volume of a different species, <i>Australopithecus africanus</i> , is ed to be about 600 cm ³ .			
		evidence from the graphic above to estimate when <i>Australopithecus africanus</i> d on Earth.			
		Estimate = million years ago	(1)		
(c)	Scientists believe that modern humans evolved by natural selection from Australopithecus afarensis.				
	(i)	Complete the following sentence.			
		In the nineteenth century, the scientist who suggested the theory of evolution by natural selection was Charles	(1)		
	(ii)	In the nineteenth century, many people did not accept this scientist's theory.			

Give one reason wny.	
	(1)
	(Total 5 marks)

Q5.Figure 1 shows a fossil of a sea animal called a Plesiosaur. The Plesiosaur was alive about 135 million years ago.

Figure 1



By Andy Dingley (Own work) [CC-BY-SA-3.0 (http://creativecommons.org/licenses/by-sa/3.0)], via Wikimedia Commons

How can fossils give evidence for evolution?	
Tick (✓) one box.	
Newer fossils are simpler than older fossils.	
Fossils show change over time.	
All fossils show the bones of animals.	
	Tick (✓) one box. Newer fossils are simpler than older fossils. Fossils show change over time.

(b) Plesiosaurs lived in the sea. There was mud at the bottom of the sea.

(1)

Figure 2 s	hows what scientists think a living Plesiosaur may have looked like.	
	Figure 2	
	© Andreas Meyer/Hemera/Thinkstock	
	hink that the Plesiosaur had smooth skin, with no scales. sts cannot be certain what the skin of a Plesiosaur was like.	
Suggest wh		
	s are now extinct.	
Dississes		

		2				
		۷				
					/Total 7 mar	(2)
					(Total 7 mar	K5)
Q6 .∨	'iruses	and b	pacteria cause diseases in humans.			
	(a)	Drav	v a ring around the correct word to com	plete the sente	ence.	
				algae.		
		Ora	raniama that agusa diaggas are called			
		Οιί	ganisms that cause disease are called	pathogens.		
				vaccines.		
						(1)
	(b)		ugust 2011 the United Nations gave a vird flu virus in China.	varning that the	ere was a new strain of	
			ilu may kill humans. The new strain of t quickly.	he bird flu virus	s could cause a <i>pandemic</i>	
		(i)	What is a pandemic?			
			Tick (√) one box.			
			A disease affecting the people all over	one country.		
			A disease affecting hundreds of people	e.		
			A disease affecting people in many co	untries.		(1)

(ii) The swine flu virus is carried by pigs.

		antibody bacteria immune resistant viruses Overuse of antibiotics might speed up the development	
		Use words from the box to complete the sentence.	
		Explain why.	
	(iii)	It is important that antibiotics are not overused.	
			(
	(ii)	The symptoms of flu include a sore throat and aching muscles. What would a doctor give to a patient to relieve the symptoms of flu?	
			(
)	(i)	Why will antibiotics not get rid of flu?	
		Unfortunately, antibiotics will NOT get rid of your flu.	
		This notice is from a doctor's surgery.	
			(
		Suggest one reason why.	

Q7.(a) Complete the sentences about evoluti

Draw a ring around the correct answer to complete each sentence.

(i) Darwin suggested the theory of evolution by

artificial
natural selection.
asexual

(1)

(ii) Darwin's theory of evolution says that all species of living things have

evolved from complex life forms. simple

(1)

(iii) Most scientists believe that life first developed about

three billion
three million
years ago.
three thousand

(1)

(b) Darwin's theory of evolution was only slowly accepted by other people.

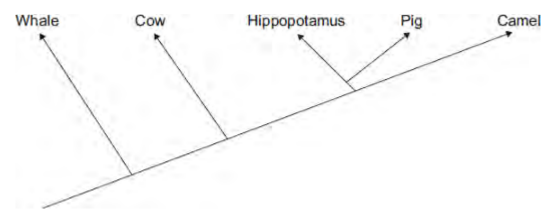
Give **two** reasons why.

.....

2	
	(2)

(c) **Diagram 1** shows one model of the relationship between some animals.

Diagram 1



(i) Complete the sentence.

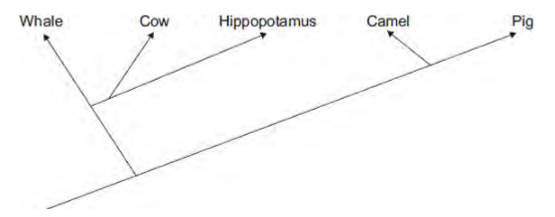
The model shown in Diagram 1 is an	evolutionary	
		(1)

(ii) Which **two** of the animals in **Diagram 1** are most closely related?

and	
	(1)

(iii) Diagram **2** shows a more recent model of the relationship between the animals.

Diagram 2



Suggest **one** reason why scientists have changed the model of the relationships between the animals shown in the diagram.

Draw a ring around the correct answer.

more powerful new evidence new species computers from fossils discovered

(1) (Total 8 marks)

Q8.The photograph shows a fossil footprint. The fossil was found in a rock at the bottom of a shallow river.

Scientists believe this is the footprint of a dinosaur. The dinosaur was alive 110 million years ago.



© Pearl Jackson/iStock

(a)	(1)	Suggest flow the lossii shown in the photograph was formed.

(1)

	(ii)	Fossils may also be formed by other methods.	
		Describe one other method of forming a fossil.	
			. (1)
			(.)
(b)	Din	osaurs are now extinct.	
	Give	e two factors that can cause extinction.	
	1		
	2		
			(2)
			(2)
(c)	Hov	v can fossils give evidence for evolution?	
			(1)
			(.,
(d)	Scie	entists are uncertain about how life began on Earth.	
	Why	/?	
			(1)
			(Total 6 marks)

ancestors.	'' 1
Many people were against Darwin's ideas at that time.	
Give two reasons why they were against his ideas.	
1	
2	
-	(Total 2 maguica)
	(Total 2 marks)