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Centre Number

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GCE A LEVEL

1400U40-1

FRIDAY, 16 JUNE 2023 – MORNING

BIOLOGY – A2 unit 4 Variation, Inheritance and Options

2 hours

	For Examiner's use only		
	Question	Maximum Mark	Mark Awarded
	1.	15	
	2.	9	
Continu A	3.	13	
Section A	4.	11	
	5.	13	
	6.	9	
Section B	Option	20	
	Total	90	

ADDITIONAL MATERIALS

In addition to this paper, you will require a calculator and a ruler.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

You may use a pencil for graphs and diagrams only.

Write your name, centre number and candidate number in the spaces at the top of this page.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional page(s) at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

This paper is in 2 sections, **A** and **B**.

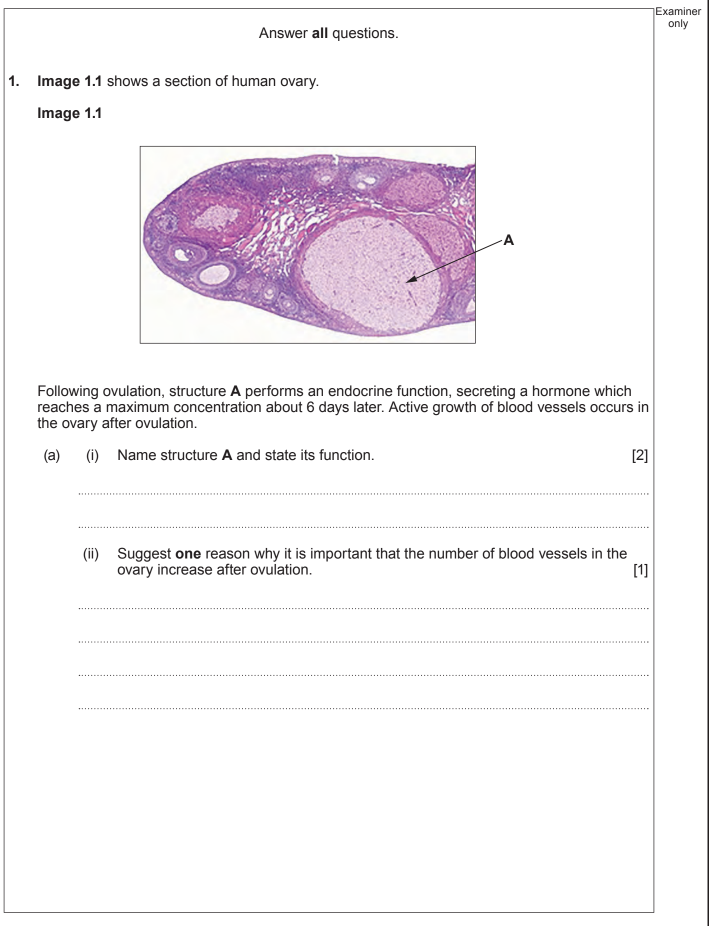
Section A: 70 marks. Answer **all** questions. You are advised to spend about 1 hour 35 minutes on this section.

Section **B**: 20 marks; Options. Answer **one option only**. You are advised to spend 25 minutes on this section.

The number of marks is given in brackets at the end of each question or part-question.

The assessment of quality of extended response (QER) will take place in question **6**. The quality of written communication will affect the awarding of marks.







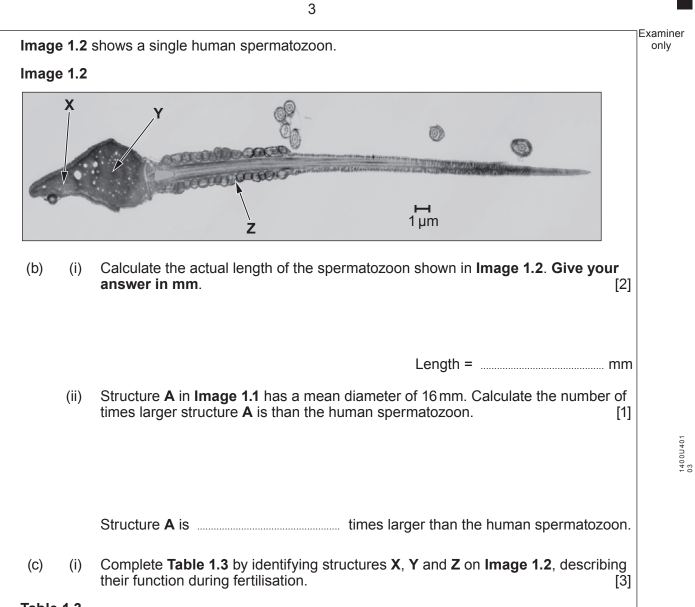
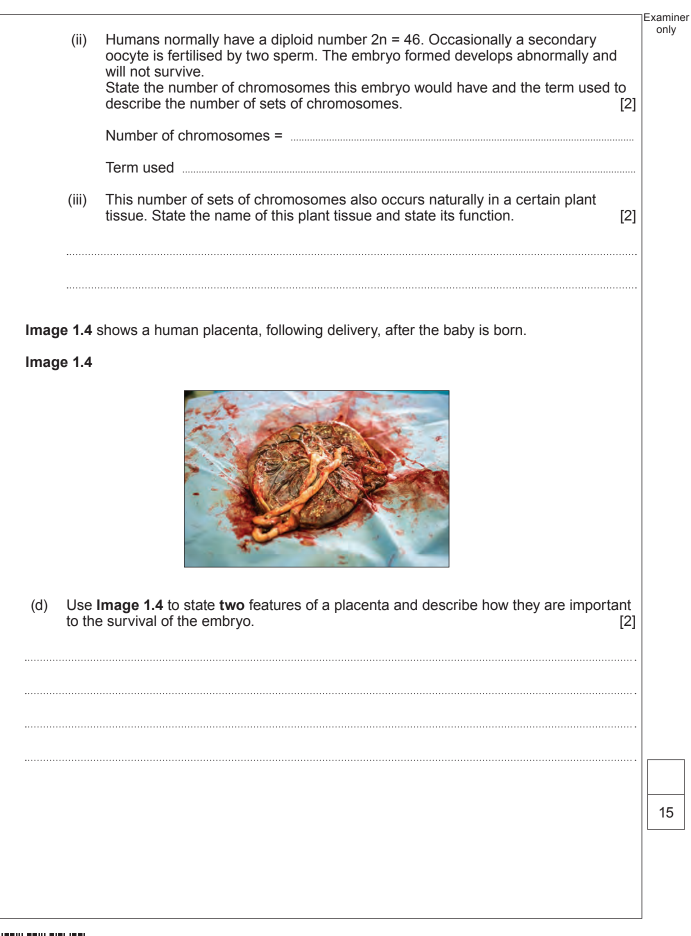


Table 1.3

Letter	Name of structure	Function during fertilisation
x		
Y		
Z	· ·····	







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	wer was dissected as shown i	etermine the flower structure of a primrose. in Image 2.1 .
		C C
nage 1		C C
		B
		aterials list prior to the investigation. three items of apparatus which would be needed to carry
(b) Id		he flower in Image 2.1 and describe their functions. [4
	Structure	Function
•		
3		



 (c) Further research was carried out to determine how pollen from different species varied. Photomicrographs of two types of pollen from different species are shown in **Image 2.2**.

7

Image 2.2 Ε F 10 µm 20 Jm Using your own knowledge of pollination and the photographs shown, conclude how each of the pollen samples, **E** and **F**, are transferred from one flower to another. Explain how you came to your conclusions. [4] Pollen E Pollen F 9



1400U401 07 3. Co-dominance and certain homozygous genotypes can give unusual ratios in the resulting offspring. Image 3.1 shows some phenotypes of Camellia plants.

Image 3.1







Red flower



Red and white flower

Variegated leaves (green and white)

Green leaves

Horticulturalists crossed plants which had red flowers and variegated leaves with plants which had red and white flowers and variegated leaves.

(a) Using the symbols below show this cross and the resulting offspring by: (i)

completing the parental genotypes and gametes; drawing a genetic diagram.

drawin	g a genetic diagram.		[2]
RR red flower RW red and wi WW white flow		GG green leaves GA variegated leaves AA white leaves	
Parental phenotype	red flower, variegated leaves	Parental phenotype	e red and white flower variegated leaves
Parental genotype		Parental genotype	
Gametes		Gametes	
Genetic Diagr	am		



Examiner only

(ii)	Use the genetic diagram drawn in (a)(i) to complete Table 3.2 .	
------	--	--

Table 3.2

			L	1	1	1	
Genotyp	es						
Expected phenotypes	Flower colour Leaf						
Exported	type rotio						
Expected	ralio						
the r 56 re 102 49 re 110 r The 'Of t grow	mature played flowers red flowers red and wh red and w following he 420 se v and so a ain this of germina	different photoservation. Y	ounted and thes d leaves green leaves variegated le was made: d in the above enotypic ratio	eaves ve cross, all o was observ	the seeds geved than exp	erminated bu	/pes of all t 103 did not
•		d and expec		oic ratios.			[5]



Examiner only

[3]

(C)	The production of seeds requires sexual reproduction which involves meiosis. One way for a plant grower to produce plants with the same phenotype as the parent plant is to take cuttings. Using your knowledge of cell division explain why the same phenotype would be retained. [3]	Examiner only
		13



4. A large research project was carried out to investigate the effect of the environment on the shell length of common European limpet shells (*Patella vulgata*). These molluscs live on rock surfaces and remain clamped to the rock with a muscular foot when they are exposed at low tide and only move for feeding when they are covered at high tide as shown in **Image 4.1**. They graze algae from the rock surface and always return to the same home position as the tide goes out.

Image 4.1

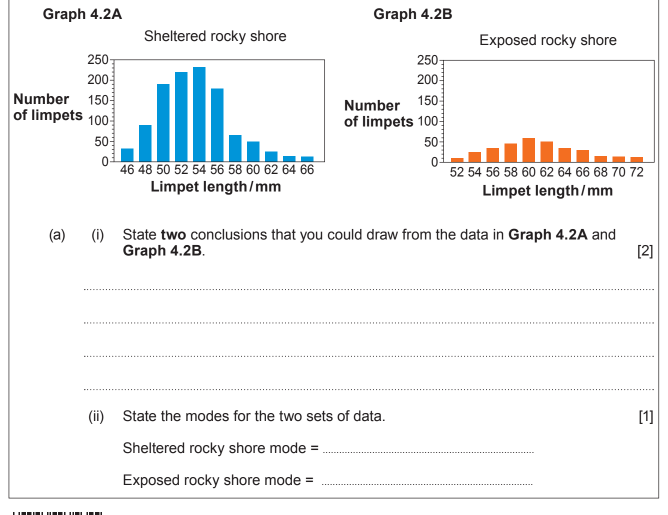


Patella vulgata clamped to rock



Showing muscular foot

The results from two sites, sheltered and exposed rocky shores, are shown on **Graphs 4.2A** and **4.2B**. The same size area was investigated at both sites.





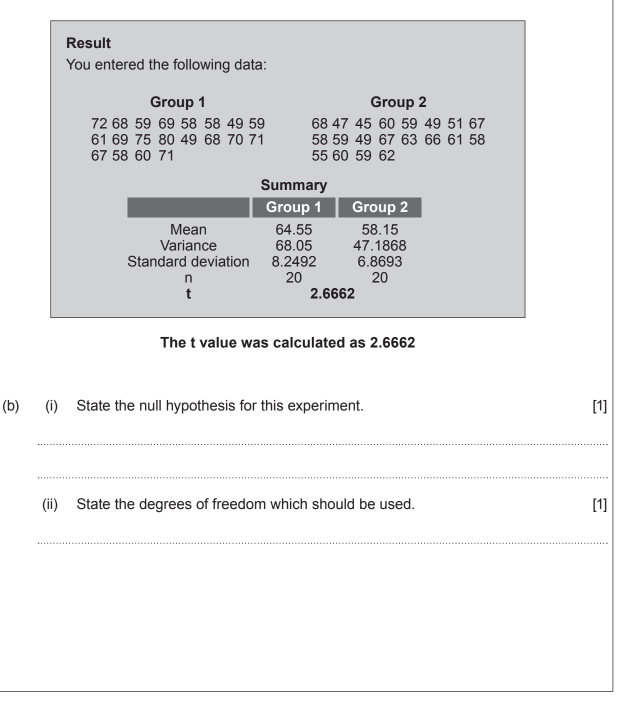
Examiner only Two groups of A level students carried out the same type of investigation on the two types of rocky shore. They measured the shell length in mm of 20 mature *Patella vulgata* at each site. They recorded their data in a results table and used an on-line calculator which calculated the t value.

Group 1: exposed rocky shore, Cemlyn Bay, Anglesey

Group 2: sheltered rocky shore, Menai Strait

The online results are shown in **Image 4.3**.

Image 4.3





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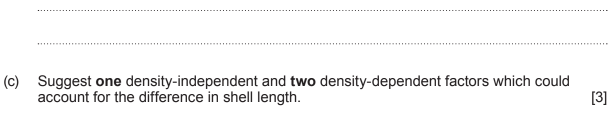
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 Table 4.4 shows the critical values for a two-tailed test.

Table 4.4

	Probability				
Degrees of freedom	0.1	0.05	0.01	0.005	0.001
30	1.697	2.042	2.75	3.030	3.646
31	1.696	2.040	2.744	3.022	3.633
32	1.693	2.037	2.738	3.015	3.622
33	1.692	2.035	2.733	3.008	3.611
34	1.691	2.032	2.728	3.002	3.601
35	1.690	2.030	2.724	2.996	3.591
36	1.684	2.028	2.719	2.991	3.582
37	1.683	2.026	2.715	2.985	3.574
38	1.682	2.024	2.712	2.980	3.566
39	1.681	2.023	2.708	2.976	3.558
40	1.680	2.021	2.704	2.971	3.551

(iii) Use **Table 4.4** to determine whether you would accept or reject the null hypothesis. Explain how you have come to this conclusion.



Density-independent factor

Density-dependent factors



11

[3]

				Exan on
-		in ele	tional trade of ivory has been banned since 1989. However, as many as 50000 bhants are killed each year for their ivory tusks out of a population of less than	
			rs created a map of genetic profiles of different elephant populations across Africa samples containing DNA from epithelial cells.	
			e Chain Reaction (PCR) was carried out to amplify the DNA and after 40 cycles n copies of the target sequence was produced.	
	(a)	(i)	Explain the following processes during the PCR: [3]	
			I. a single stranded DNA primer is added;	
			II. the DNA is heated to 95°C at the start of a cycle;	
			III. the DNA is then cooled to 50–60°C.	
		(ii)	Explain why a certain type of polymerase, called Taq polymerase, is necessary in the final extension stage of the cycle at 70°C. [1]	



only The researchers collected elephant dung samples from many locations to analyze the DNA. **Image 5** shows the distribution of these locations (***••**). Each location was known to contain one population of elephants. Image 5 The different patterned dots (***) on Image 5 indicate where closely matching genetic (b) profiles were found by the researchers. Explain the distribution of the genetic profiles of the different elephant populations shown on Image 5. [2]



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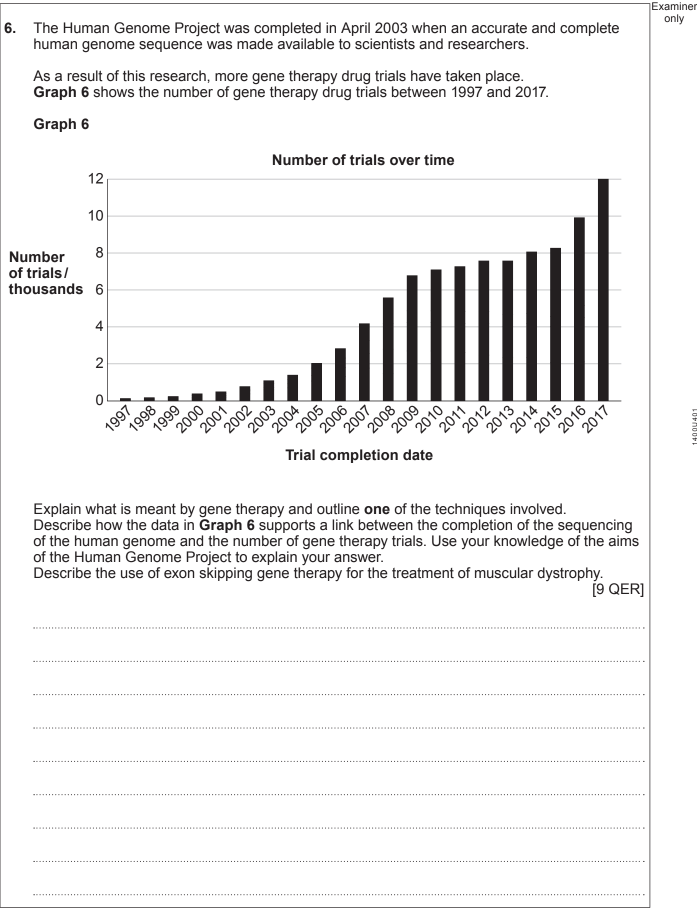
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		∃Exam
	female African elephants have tusks, but typically about 6% of females in a population ever grow tusks.	onl
lowe	ever, in Gorongosa National Park in Mozambique:	
•	elephants with large tusks are targeted and killed by poachers for the illegal ivory trade; 33% of females between 10 and 20 years old do not have tusks; 50% of females over 20 years old do not have tusks.	
(C)	Using your knowledge of evolution, explain the high incidence of elephants without tusks in the Gorongosa elephant population. [3]	
(d)	Suggest how the trend toward increased lack of tusks in a population with heavy poaching will affect African elephant population sizes in the future. Explain your answer. [2]	
(e)	Ivory from elephant tusks contains DNA. Suggest how the data on the DNA profiles of populations could help with combatting poaching. [2]	



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	SECTION B	OPTIONAL TO	PICS	Unity
Option A:	Immunology and Dise	ease		
Option B:	Human Musculoskele	etal Anatomy		
Option C:	Neurobiology and Be	haviour		
Answer the questior	n on one topic only .			
Place a tick (✔) in o i	ne of the boxes above, to	show which topic	c you are answering.	
You are advised to	spend about 25 minute	es on this sectio	on.	
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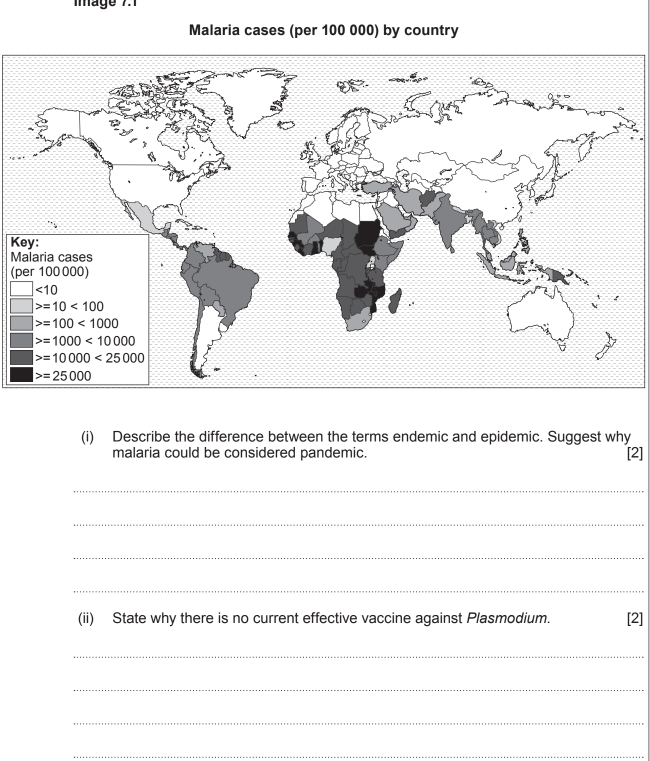
		Option A: Immunology and Disease
cellul harm bite is	itis an lessly s scra	s can cause infection of the deeper layers of the skin. This infection is called id is caused by bacteria such as <i>Streptococcus</i> and <i>Staphylococcus</i> that usually live on the surface of the skin. These bacteria are introduced into the wound when the tched. Flucloxacillin is a bactericidal antibiotic, similar to penicillin, which is used to be bite infections.
(a)	(i)	State what is meant by the term bactericidal.
	(ii)	<i>Streptococcus</i> and <i>Staphylococcus</i> are types of Gram-positive bacteria. Sugges how and why flucloxacillin has a bactericidal effect on these types of bacteria.
	(iii)	Flucloxacillin has become ineffective against some species of <i>Staphylococcus</i> . Suggest why.
	(iv)	Suggest how infection following the insect bite could be prevented.



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(b) Malaria is a disease spread by insect bites from some mosquitoes. They carry the protoctistan parasite *Plasmodium*, which causes the disease. Malaria is endemic in some sub-tropical areas, can become epidemic during wet seasons and could also be regarded as pandemic. **Image 7.1** shows the distribution of malaria.

Image 7.1





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Examiner only

- Examiner only The aim of vaccination is to develop humoral and cell-mediated responses against a number of potentially fatal diseases. In 2019, the UK lost its World Health Organisation (WHO) measles-free status as the number of cases of measles was rising. The MMR vaccine provides immunity for measles, mumps and rubella. Graph 7.2 shows the results of a study into the percentage uptake of the vaccine in children. Graph 7.2 95 90 85 80 75 1985 1990 1995 2000 2005 2010 20'15 2020 2025 Year Conclude why the number of cases of measles increased between 2016 and 2020. [1]
- In 2018 there were 700 000 children born. Calculate the number of children that (ii) had not been vaccinated by the time they were two years old. [2]

Number of children =



(C)

been vaccinated at 2 years old/%

(i)

Percentage of children who had

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(iii)	The MMR vaccine contains antigens of the three pathogens. Explain why a child who is exposed to the measles virus after being vaccinated does not develop the measles disease. [3]	Examin only
been	MMR vaccine was linked to autism developing in children in a report that has since disproven. However, some people still associate this condition with the combined vaccine. Use Graph 7.2 to suggest which year the report was published. [1]	
		20



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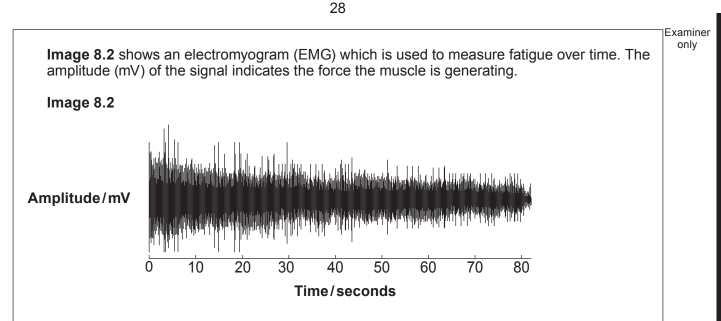
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		Ontion B [.] Human Musculoskeletal Anatomy	Examin only		
Imaq	e 8.1				
Image 8.1					
(a)	(i)				
	(ii)	Image 8.1 represents a third order lever. Use Image 8.1 and your knowledge of levers to identify the effort, load and fulcrum and explain why it is a third order lever. [2]			
	held	in the position as shown in Image 8.1 .			
(D)	(I) 	Suggest what causes the muscle to fatigue. [2]			
	Imag	(a) (i) (ii) (ii) Anotheld	(a) (i) With reference to the names of the muscles involved, state how the muscles work together to lift the weight. [1]		





An EMG was produced for three males and three females. The total time they could hold the weight and the mean amplitude for the first 5 seconds and last 5 seconds of the trace was recorded for each person. The results are shown in **Table 8.3**.

Table 8.3

Gender	Name	Total time /s	Mean amplitude for first five seconds /mV	Mean amplitude for last five seconds /mV	Rate of fatigue
	Robert	85	26.85	17.20	-0.11
male	George	135	29.13	5.03	-0.18
	Gabriel	90	6.83	2.10	
	Mary	230	9.32	3.48	-0.03
female	Elizabeth	120	14.31	4.09	-0.09
	Alexandra	135	12.11	3.55	-0.06

The rate of fatigue is measured using the equation:

Rate of fatigue = $\frac{\text{mean amplitude for last five seconds} - \text{mean amplitude for first five seconds}}{\text{time}}$

(ii) Use the equation to calculate the rate of fatigue for **Gabriel**. Suggest a unit for rate of fatigue. [3]

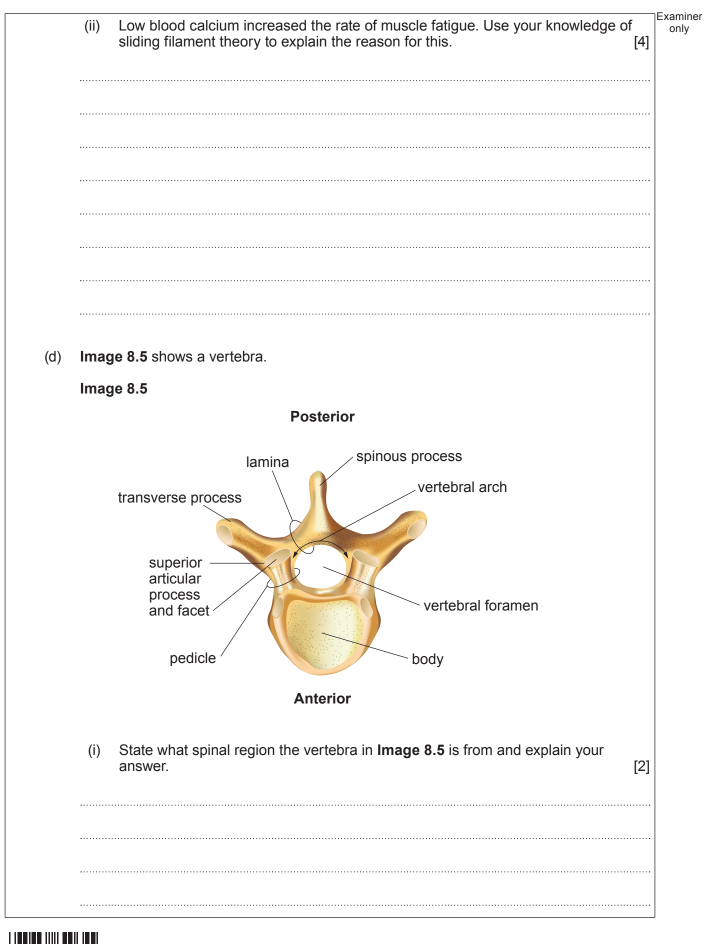
Rate of fatigue =

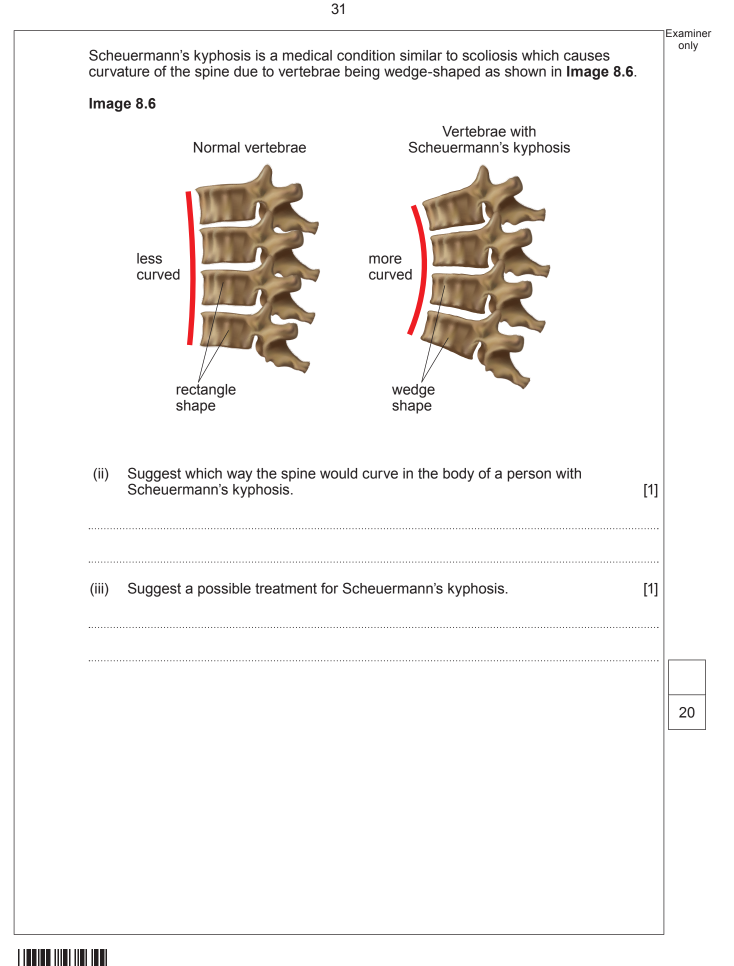
Unit =



Examiner only It was concluded that females had better endurance than males. With reference to the data in **Table 8.3** comment on the validity of this conclusion. [3] (iii) (C) Image 8.4 shows a sarcomere. Image 8.4 sarcomere Use the letters X, Y and Z to label the following proteins on the sarcomere in (i) Image 8.4. [1] X Y actin myosin Ζ tropomyosin









Examiner only **Option C: Neurobiology and Behaviour** Chacma baboons (Papio ursinus) are the largest members of the monkey family and are a 9. highly social species that live in groups of up to 200 individuals. Within a group, adult males form a dominance hierarchy that is established and maintained by fighting and aggressive displays. (a) State the meaning of the term 'dominance hierarchy'. [1] (i) State and explain an advantage of dominance hierarchy in chacma baboons. (ii) [2] Suggest an advantage of maintaining hierarchy by aggressive displays rather than (iii) fighting. [1]



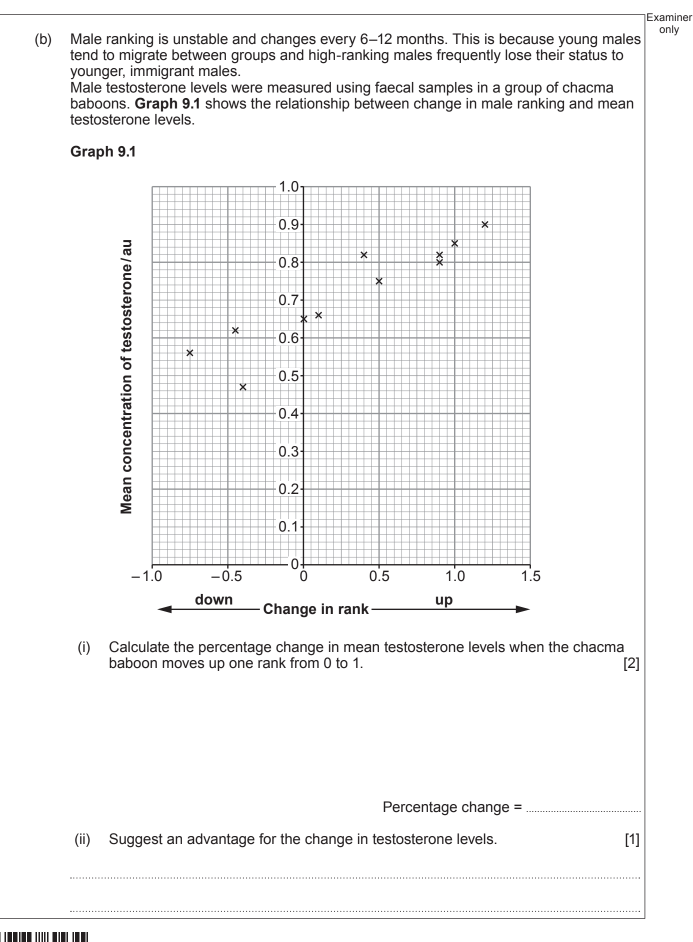




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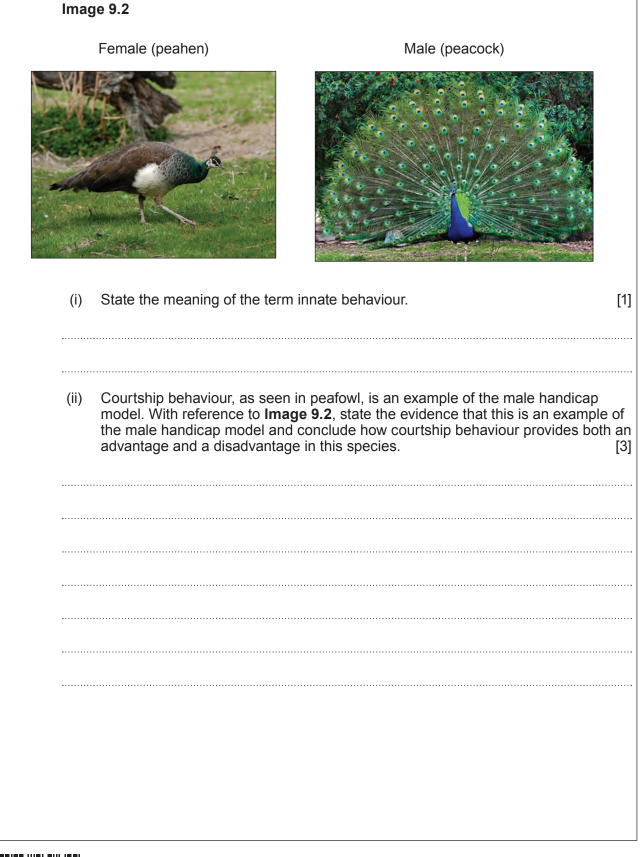
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[4]



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(c) Courtship behaviour, as shown by the Indian peafowl *(Pavo cristatus)* in **Image 9.2**, is an example of innate behaviour.





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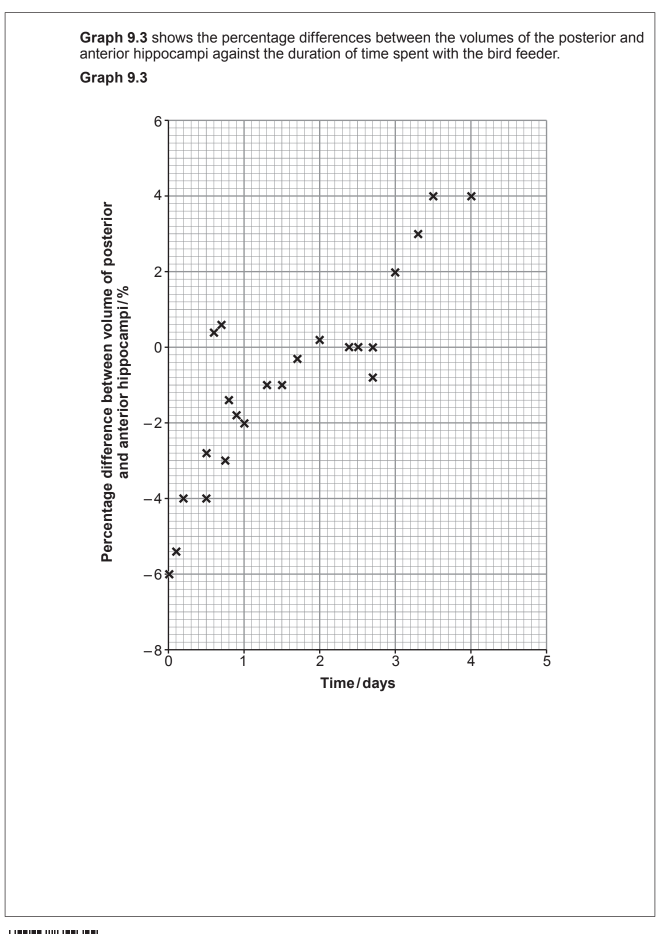
(d) Scientists carried out research into possible changes that occur in the brains of squirrels as a result of learning how to get nuts out of a bird feeder. MRI images can be analysed to measure the volume of the different parts of the hippocampus.



(i) State **two** reasons why the scientists studied the hippocampus region of the brain in this research. [2]



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Turn over.

Examiner only State the trend shown in **Graph 9.3** and use your knowledge of brain structure and neuroplasticity to state **two** conclusions that can be drawn. (ii) [3] 20 **END OF PAPER**



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