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GCE A LEVEL

1400U40-1



FRIDAY, 13 JUNE 2025 - MORNING

BIOLOGY - A2 unit 4 Variation, Inheritance and Options

2 hours

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

ADDITIONAL MATERIALS

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.



SECTION A

Answer all questions.

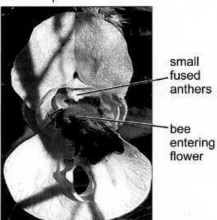
 Himalayan balsam (Impatiens glandulifera) is a flowering plant. This invasive species was introduced to the UK in 1839 and in many places, threatens biodiversity by outcompeting native plant species.

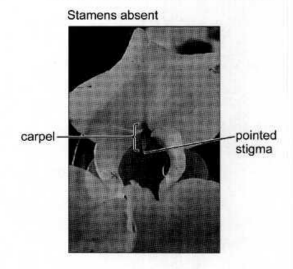
Images 1.1A and 1.1B show Himalayan balsam flowers at different stages of development.

Image 1.1A Earlier stage of development

Image 1.1B Later stage of development

Stamens present





(a) (i) Brightly coloured petals attract insects to the flowers.

Suggest **one** other feature, **not visible** in **Images 1.1A or B**, that may enable these flowers to attract insect pollinators.

[1]

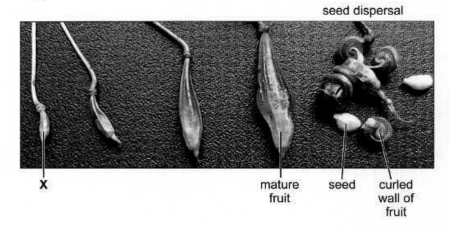
(ii)	Use the information provided to describe how cross-pollination is ensured in Himalayan balsam.	[2]
		;
(iii)	Explain why cross-pollination is an advantage to a plant species colonising a nahabitat.	ew [2]



(b) Himalayan balsam fruit contains 4–14 seeds which are dispersed explosively when the fruit wall splits and curls.

Image 1.2 shows the development of Himalayan balsam fruit after fertilisation.

Image 1.2



(i) Structure X is part of the carpel. Identify structure X.

[1]

(ii) Flowering plants use a process of double fertilisation which produces a zygote and a primary endosperm nucleus within the ovule.

Complete Table 1.3 by stating the structures of the seed that develop from the structures within the ovule following fertilisation. [2]

Table 1.3

Structure within the ovule	Structure of the seed
Zygote	300
Outer integument	CONCENT CONTENTS OF THE CONTEN

(iii) The primary endosperm nucleus becomes endosperm in the seeds of many flowering plants.

State one function of endosperm in seeds.

[1]

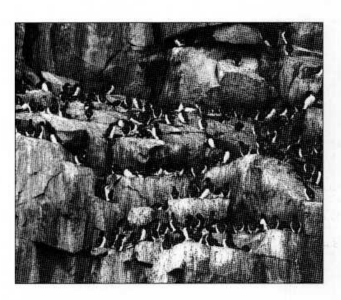




Guillemots (Uria aalge) are seabirds that live in large, densely populated colonies on sea cliffs throughout the British Isles. Females lay a single egg on a cliff ledge. The chick is fed on small fish caught by its parents until it flies from the ledge four weeks after hatching.

Image 2.1 shows part of a Guillemot colony.

Image 2.1



Guillemots have two polymorphic feather patterns referred to as morphs, shown in ${\bf Images~2.2A}$ and ${\bf 2.2B}.$

Image 2.2A Bridled morph
White ring and crescent pattern around the eyes



Image 2.2B Non-bridled morph
Head is completely black/brown





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(a)		feather pattern around the eyes is the effect of a single autosomal gene. The alle ne bridled phenotype is recessive.	ele
	(i)	Define what is meant by the terms 'autosomal' and 'recessive'.	[2]
		Autosomal	
		Market and the same of the sam	
	H		
		Recessive	
	(ii)	Bridled and non-bridled morphs are equally likely to mate. Regional variations the frequency of bridled morphs exist in guillemot populations. Thousands of guillemots nest on the crowded cliffs of the island of Westray (Orkney Islands, Northern Scotland). A survey found that 16% of the population had the bridled phenotype.	in
		 Use the Hardy-Weinberg equations below to calculate the frequency of individuals that are heterozygous at this gene locus in the Westray guillemot population. Show your calculations. 	[4]
		p + q = 1	1805
		$p^2 + 2pq + q^2 = 1$	
		Frequency of heterozygous individuals =	
		State one reason why the Hardy-Weinberg principle can be applied to the Westray guillemot population.	e [1]



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(iii)	In the UK, the frequency of bridled individuals is significantly higher in populations
dec n Ma	living in a colder climate further north than in southern populations.

One theory suggests bridled birds possess a linked gene causing more aggressive behaviour that delays mating during the breeding season. As a result, egg laying and hatching take place later in Spring or early Summer.

Use the information provided to:

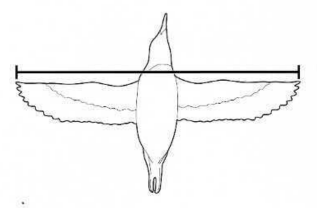
 state one resource, on land, for which guillemots compete during the breeding season;

[1]

- II. suggest why a delay in mating provides a selective advantage for birds that live further north. [1]
- (b) Scientists monitor the size and numbers of guillemots on Westray regularly. A large number of adult birds are caught and their wingspan measured before being released.

Wingspan is measured across both wings, shown in Image 2.3.

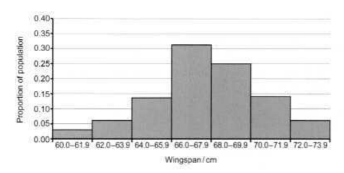
Image 2.3



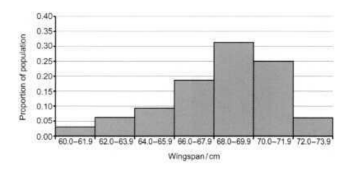
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Graphs 2.4A and **2.4B** show the wingspan distribution of adult male guillemots as a proportion of the population on Westray during July 2008 and July 2018.

Graph 2.4A July 2008



Graph 2.4B July 2018



State the type of variation illustrated by Graph 2.4A.
 Describe how the genetic control of variation in wingspan differs from the genetic control of bridled feather pattern of guillemots.

Type of variation

Genetic control

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(ii) Use Graphs 2.4A and 2.4B to describe the change in the distribution of guillemot wingspan on Westray between 2008 and 2018.

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(iii)	Sand eels (a type of small fish) are a major food source for guillemots on Westray Between 2008 and 2018, the sand eel population decreased significantly.
	Use your knowledge of natural selection to suggest how the decrease in the sand eel population may have resulted in the change in wingspan distribution between 2008 and 2018.



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Human lice, Pediculus humanus, are parasitic insects that feed by sucking blood through the skin of their host and may contribute to the spread of some diseases.

Images 3.1A and 3.1B show two subspecies of lice that live on humans.

Image 3.1A

Head louse (*P. humanus capitis*) Lives on hair on the scalp

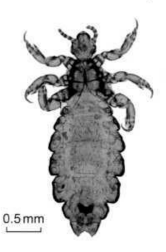


Image 3.1B

Body louse (*P. humanus corporis*) Lives on clothing



Human body hair became greatly reduced approximately 1.2 million years ago. Existing populations of *P. humanus* were then restricted to the hair on the scalp. Use of clothing created a new habitat into which some individuals of *P. humanus* migrated.

The separated group became isolated from those living on the scalp. This resulted in the divergence of two subspecies.

(a) Use the above information to explain how over time, the two subspecies of Pediculus

(-)	could evolve into two separate species.	[3]



Turn over.

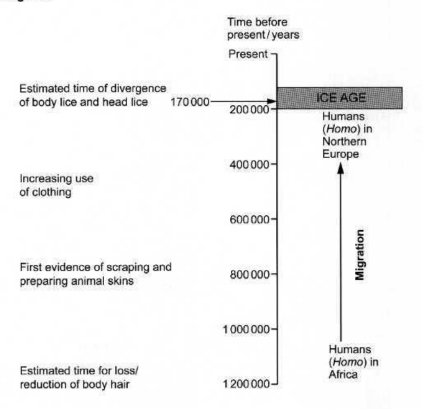
(b)	distinguis	sh between them. By comparing base sequences of DNA from head lice and	
	polymera	ase chain reaction (PCR). This process was carried out for each subspecies	
	The follo	wing were placed into a thermocycler:	
	 Pri Fre 	imers ee DNA nucleotides	
	Stages of follows:	of this PCR method involved changing the temperature in the thermocycler as	
	Stage 1:	95°C for 30 seconds	
	Stage 2:	55 °C for 30 seconds	
	Stage 3:	70 °C for 45 seconds	
	These th	ree stages were repeated for 30 cycles.	
	(i) De	escribe the effect of heating the DNA molecules to 95°C during stage 1.	[1]
	(ii) I	. Describe the structure of a primer.	[1]
	11	. Explain the function of a primer within the PCR process.	[1]
	(b)	distinguishody lice Before signification and stages of follows: Stage 1: Stage 2: Stage 3: These the signification of the stage of	distinguish between them. By comparing base sequences of DNA from head lice and body lice, different subspecies can be identified accurately. Before scientists could make comparisons, samples of DNA were amplified using the polymerase chain reaction (PCR). This process was carried out for each subspecies using apparatus known as a thermocycler. The following were placed into a thermocycler: DNA sample Primers Free DNA nucleotides Taq DNA polymerase prepared in a buffer solution Stages of this PCR method involved changing the temperature in the thermocycler as follows: Stage 1: 95 °C for 30 seconds Stage 2: 55 °C for 30 seconds Stage 3: 70 °C for 45 seconds These three stages were repeated for 30 cycles. (i) Describe the effect of heating the DNA molecules to 95 °C during stage 1.

(iii)	Taq DNA polymerase is extracted from the bacterium Thermus aquaticus, which lives in hot springs.
	Explain the reason for using DNA polymerase from this organism in the PCR cycle [1
	·····
(iv)	Use the formula below to calculate the number of copies of DNA that should be present in the thermocycler after 30 cycles of the PCR process if one molecule of DNA was present at the start. Give your answer in standard form. [2]
	Number of copies of DNA = 2^n , where n = the number of cycles.
	Number of copies of DNA =
(v)	After approximately 20 cycles, the production of DNA copies reaches a plateau.
	Suggest one reason why the number of DNA copies may be fewer than expected after the number of cycles used in this procedure. [1
70000	
) (i)	The genomes of both subspecies of <i>Pediculus</i> have been sequenced. Explain how this information might be used to benefit present day human populations that may be affected by these parasites. [1



Image 3.2 represents a timeline in human (genus *Homo*) history and shows the estimated time of divergence of the two subspecies of *Pediculus*.

Image 3.2



(ii) Scientists concluded that the origin of body lice can be correlated with the use of clothing by humans. Use the information in Image 3.2 to:

Ĭ.	explain one piece of evidence that supports this conclusion;	[1]
II.	suggest a reason for the long time period between reduction of body and origin of body lice in humans.	y hair [1]



13

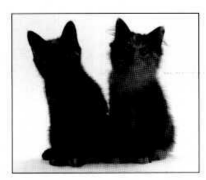
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4. The kittens in Image 4 are female twins. They possess identical DNA sequences because they originated from the same zygote. Their coat colouration is described as tortoiseshell, a combination of black and orange fur colour arranged in random patches.

Image 4



The gene that codes for this fur pigmentation is situated on the X chromosome.

Allele B codes for a pigment that produces black fur.

Allele O codes for a pigment that produces orange fur.

(a) (i) The parents of these twins have the following genotypes.

XBY and XOXO

I. State the **phenotype** of the parent with the homozygous genotype. [1]

II. Draw a genetic diagram to show the possible results of a cross between the parents of the kittens shown in Image 4. [2]

III. Use your genetic diagram to determine the probability that these two parents will have offspring with the tortoiseshell phenotype.

[1]

Probability of offspring being tortoiseshell = ____





[1]

5.	(a)	Sickle cell disease is an inherited blood disorder caused by a mutation in the gene on
		chromosome 11 that codes for the β haemoglobin polypeptide.

In the normal allele (HBA), the sixth DNA base triplet is CTC. This codes for the amino acid glutamate.

In the mutated allele (Hb^S), the sixth DNA base triplet is CAC. This codes for the amino acid valine.

(i) State the name of the type of mutation that gives rise to Hb^S.

Sickle haemoglobin causes red blood cells to twist out of shape. These cells transport oxygen less efficiently and break down sooner than normal red blood cells.

Images 5.1A and **5.1B** show the shape of a normal and a sickle red blood cell as seen using an electron microscope.

Image 5.1A Normal red blood cell

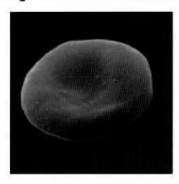
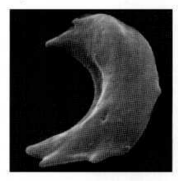


Image 5.1B Sickle red blood cell



Repeated transfusions of normal red blood cells are used to treat people who have sickle cell disease. This requires large numbers of cells from blood donors with correctly matched blood groups.

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•

Explain why mature red blood cells cannot reproduce.	[2]



(b) Stem cells are present in bone marrow. They differentiate into different types of blood cells, including red blood cells which have a life span of four months.

Scientists have discovered how to induce mature white blood cells from donors to become stem cells in a laboratory. From these stem cells they have been able to produce red blood cells.

A trial was carried out to compare the effectiveness of donated and laboratory-produced red blood cells in treating the symptoms of sickle cell disease.

- Ten adult volunteers with sickle cell disease received a transfusion of red blood cells extracted from blood donors.
- Four months later, the trial was repeated with the same volunteers using transfusions of newly formed red blood cells produced in the laboratory from stem cells.
- The symptoms of sickle cell disease were monitored in each volunteer throughout the four months following each transfusion.

Results showed that transfusions of laboratory-produced red blood cells maintained a reduction in the symptoms of sickle cell disease for a longer period of time than donated red blood cells.

I. Use the information above to explain why there was a four-month time

	interval between transfusions.	[2]
	 Suggest why laboratory-produced red blood cells reduce sickle cell disease for longer than donated red blood cells 	
		·····
	w	<u>-</u>
(ii)	Explain why it was important to carry out each trial using the	same volunteers. [1]



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(iii) Embryonic stem cells could provide an alternative source of stem cells. They have the ability to differentiate into any type of cell if given the correct chemical stimuli.

Give **one** reason why using stem cells derived from mature white blood cells is preferable to using embryonic stem cells for the purpose of producing red blood cells.

[1]

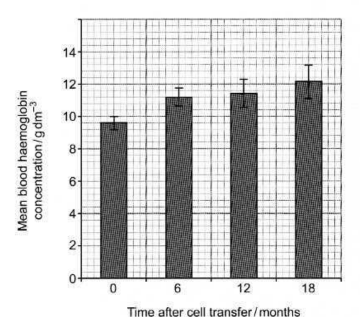
- (c) Gene therapy can also be used in the treatment of sickle cell disease.
 - Stem cells are extracted from the bone marrow of a volunteer with sickle cell disease.

The mutated allele, Hb^S, is replaced with the normal Hb^A allele.

- These genetically altered stem cells are transferred back into the bone marrow of the same volunteer.
- Red blood cells that differentiate from the genetically altered stem cells should contain normal haemoglobin.

Graph 5.2 shows the mean haemoglobin concentration in blood after stem cell transfer for 15 adult volunteers with sickle cell disease. The bars in each column show the standard deviation from the mean.

Graph 5.2

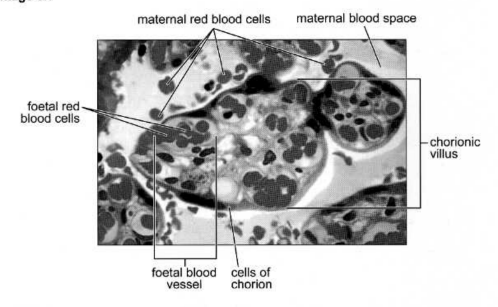




6. The human placenta is formed from the tissues of two genetically different individuals. It is the site of exchange of respiratory gases, nutrients and excretory products between maternal and foetal blood. There is no contact between the blood of the mother and foetus.

Image 6.1 is a photomicrograph showing a section through part of a placenta.

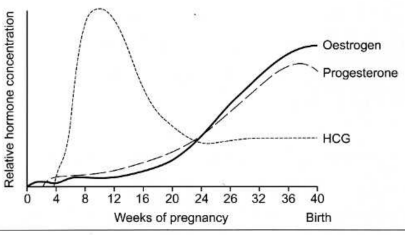
Image 6.1



The placenta secretes oestrogen, progesterone and HCG (human chorionic gonadotrophin) into the maternal bloodstream.

Graph 6.2 shows the relative concentrations of each of these three hormones in maternal blood during pregnancy.

Graph 6.2





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Use the information in Image 6.1 , together with your knowledge of placental structure, to describe how efficient transfer of respiratory gases is achieved between maternal and foetal blood.
Explain why it is necessary to ensure that there is no direct contact between the blood of the mother and foetus.
With reference to Graph 6.2 , describe the function of oestrogen, progesterone and HCG during pregnancy. [9 QER]



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	SECTION B: OPTIONAL TOPICS
Option A:	Immunology and Disease
Option B:	Human Musculoskeletal Anatomy
Option C:	Neurobiology and Behaviour
Answer the	question on one topic only.
Place a tick	(/) in one of the boxes above, to show which topic you are answering.
You are adv	vised to spend about 25 minutes on this section.



Option A: Immunology and Disease

7. Rabies is a viral disease transmitted to humans, usually by a bite from infected animals such as dogs. The virus contains RNA enclosed in a capsid made of proteins. The virus attacks the central nervous system causing inflammation of the brain and is often fatal.

The time period between contracting the disease and the start of symptoms is usually between one and three months. The time period depends on the distance the virus must travel along peripheral nerves to reach the central nervous system.

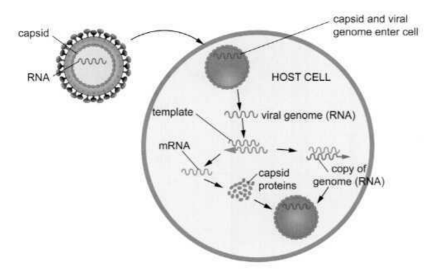
(a) (i) State the term used to describe an animal which carries and transmits an infectious pathogen into another living organism.

[1]

Following a bite from an infected animal, the rabies virus may enter the peripheral nervous system and migrate to the brain or may replicate in muscle tissue near the entry site.

Image 7.1 shows the replication of the virus inside an infected cell.

Image 7.1



(ii)	Use Image 7.1 and your own knowledge to describe how the rabies virus is replicated.	[3]



- (b) Post-exposure prophylaxis (PEP) is the immediate treatment of a victim following a bite from an animal infected with rabies. This prevents virus entry into the central nervous system. PEP consists of:
 - extensive washing and local treatment of the wound as soon as possible after exposure;
 - · the administration of rabies immunoglobulin (RIG);
 - · a course of rabies vaccine.

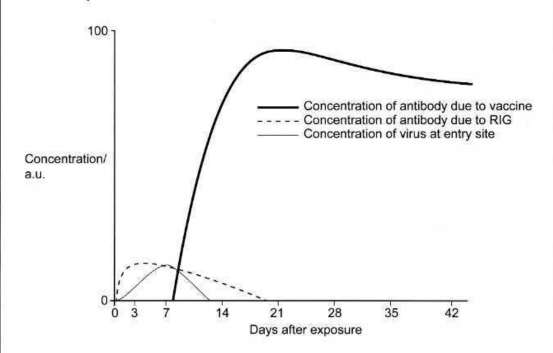
(i) RIG provides artificial passive immunity.

State what is meant by artificial passive immunity.

[2]

The rabies vaccine is given on days 0, 3, 7, 14 and 28 after exposure to the rabies virus. Scientists measured the concentration of virus at the entry site and the concentration of antibody in the blood following infection and subsequent treatment with vaccine and RIG. The results are shown in **Graph 7.2**.

Graph 7.2





(ii)	Use Graph 7.2 to conclude why RIG is administered immediately after being bitten in addition to the rabies vaccine.	[4]
(iii)	Individuals who have previously had the rabies vaccine are not given RIG but receive a booster shot of the vaccine. Suggest why these individuals:	
	I. are not given RIG;	[2]
	II. receive a booster shot of the vaccine	[1]
	II. receive a booster shot of the vaccine.	[1]
	II. receive a booster shot of the vaccine.	[1]
	II. receive a booster shot of the vaccine.	[1]
	II. receive a booster shot of the vaccine.	[1]
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	II. receive a booster shot of the vaccine.	[1]

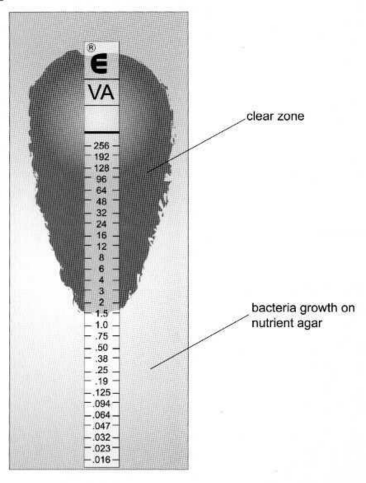


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(c) Shigellosis is an infection of the intestines caused by Shigella bacteria. Treatment consists mainly of replacing fluids and salts lost because of diarrhoea. Antibiotics are only used in severe cases and are usually avoided in mild cases because many Shigella strains are becoming resistant to antibiotics such as azithromycin.

The strip shown in **Image 7.3** contains an accurately prepared gradient of azithromycin concentrations measured in $\mu g \, cm^{-3}$. It was placed on nutrient agar, which had bacteria growing on it.

Image 7.3



(i)	Explain the shape of the clear zone.	[2]



(ii)	The minimum inhibitory concentration is the lowest concentration of the antibiotic that is effective against the bacterium.
	Use Image 7.3 to determine the minimum inhibitory concentration. [1]
	Minimum inhibitory concentration = µg cm ⁻³
	, see see see see see see see see see se
(iii)	The daily dose of azithromycin is 10 mg kg ⁻¹ day ⁻¹ .
	A patient weighs 50 kg. Calculate the volume of a 40 mg cm ⁻³ concentration of
	azithromycin that should be prescribed per day for this patient. [2]
	Volume =cm ³
(iv)	State one advantage and one disadvantage of oral administration of azithromycin to treat <i>Shigella</i> . [2]
	Advantage
	Disadvantage
	Disadvantage
	Disadvantage



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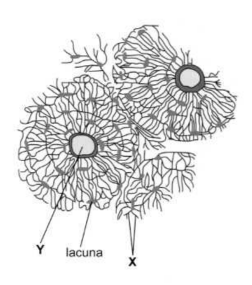


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Option B: Human Musculoskeletal Anatomy

8. (a) Image 8.1 shows a Haversian system.

Image 8.1



	(i)	Identify structures X and Y in Image 8.1.	[1]
		X	
		Y	
	(ii)	State two structures found in Y.	[1]
(b)	Oste	eomalacia can be a result of a deficiency in the diet.	
	(i)	Explain why treatments for osteomalacia include increasing the proportion of da products and oily fish in the diet.	airy [3]
			200111
	411		******
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		- 0
(ii)	State what is meant by osteoporosis.	ſ
(iii)	Explain why it is essential that treatment for osteoporosis in an older patient includes exercise.	[3
		14091444
		namana
(iv)	A doctor carried out a bone density test on two different 50-year-old females compare the bone density of a female with osteoporosis with a female who d not have osteoporosis. The female who did not have osteoporosis had a bone density of 0.95 g cm ⁻² , whereas the female with osteoporosis had a bone den of 0.71 g cm ⁻² .	id
(iv)	compare the bone density of a female with osteoporosis with a female who d not have osteoporosis. The female who did not have osteoporosis had a bone density of 0.95 g cm ⁻² , whereas the female with osteoporosis had a bone den	id e isity
(iv)	compare the bone density of a female with osteoporosis with a female who d not have osteoporosis. The female who did not have osteoporosis had a bone density of 0.95 g cm ⁻² , whereas the female with osteoporosis had a bone den of 0.71 g cm ⁻² . Calculate the percentage difference in bone density for the female with	id e isity
(iv)	compare the bone density of a female with osteoporosis with a female who do not have osteoporosis. The female who did not have osteoporosis had a bone density of 0.95 g cm ⁻² , whereas the female with osteoporosis had a bone density of 0.71 g cm ⁻² . Calculate the percentage difference in bone density for the female with osteoporosis compared to the female without osteoporosis.	id e nsity [2
(iv)	compare the bone density of a female with osteoporosis with a female who d not have osteoporosis. The female who did not have osteoporosis had a bone density of 0.95 g cm ⁻² , whereas the female with osteoporosis had a bone den of 0.71 g cm ⁻² . Calculate the percentage difference in bone density for the female with	id e nsity [2
(iv)	compare the bone density of a female with osteoporosis with a female who do not have osteoporosis. The female who did not have osteoporosis had a bone density of 0.95 g cm ⁻² , whereas the female with osteoporosis had a bone density of 0.71 g cm ⁻² . Calculate the percentage difference in bone density for the female with osteoporosis compared to the female without osteoporosis.	id e nsity [2



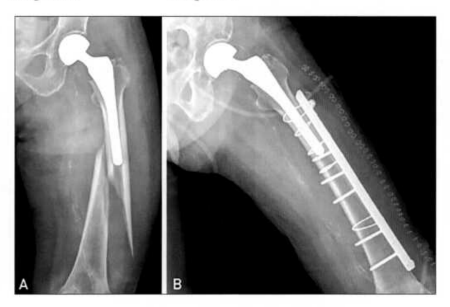
Examiner only

(c) Osteoarthritis is the most common disease of joints.

In severe cases of osteoarthritis, the joint must be replaced. If a person with a hip replacement falls, there is a very high risk of hip fractures. **Image 8.2A** shows an X-ray of a person with a hip replacement before treatment of the fracture. **Image 8.2B** shows an X-ray of the person after treatment of the fracture.

Image 8.2A

Image 8.2B



Use your knowledge of fractures and the X-rays in Images 8.2A and B to:

(i)	state the type of fracture;		
(ii)	describe how it was treated;	[1]	
(iii)	give two reasons why this treatment is necessary for hip fractures in particular	[2]	

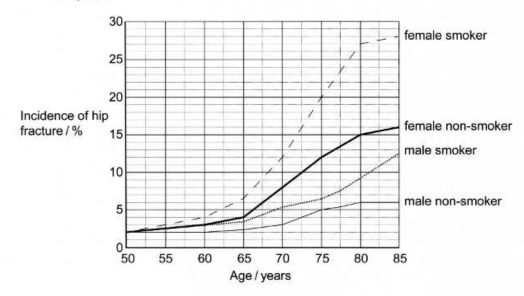


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(d) A study was carried out in Wales to investigate the effect of smoking on the risk of hip fracture.

Data was collected on 2500 people aged 50-85 who were admitted to hospital with hip fractures. **Graph 8.3** shows their results.

Graph 8.3



(i)	State two conclusions that can be drawn from Graph 8.3 about the risk of hip fracture. [2]



(ii)	A similar study investigated the effect of smoking on the incidence of hip fracture across Europe. Data were collected from a number of hospitals and included 10 000 men and 10 000 women. As part of the study doctors also collected information on diet, family history and ethnicity.	oni
	Evaluate the reliability of the Welsh study in comparison to the European study. [2]	2]
	Explain the significance of collecting data on diet, family history and ethnicity in this study. [1]	11
		20



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Option C: Neurobiology and Behaviour

9. Image 9.1 shows the areas of the cerebral cortex.

Image 9.1



(a) (i) Use lines and the letters shown below to label the following structures in Image 9.1.

[2]

W motor cortex

X sensory cortex

Y visual cortex

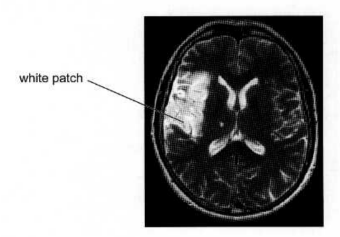
Z auditory cortex



Examiner only

A stroke is an interruption to the blood flow in the brain. **Image 9.2** is an image of an MRI scan of an individual who has experienced a stroke. The white patch shows the area of the brain that is affected.

Image 9.2



(ii)	The individual presented with the following symptoms: paralysis of the right and an inability to speak. Conclude which two areas of the frontal lobe of the brain were affected.	t arm [2]
		[-]
(iii)	Deduce which side of the brain was affected and explain your answer.	[3]
) Heavy ea		
********		.,



Examiner only

Strokes can also be diagnosed using CT scans. Image 9.3A shows an MRI scanner and Image 9.3B shows a CT scanner.

Image 9.3A

MRI scanner

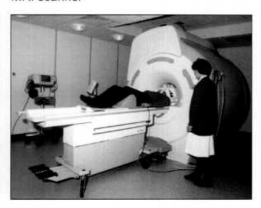


Image 9.3B

CT scanner



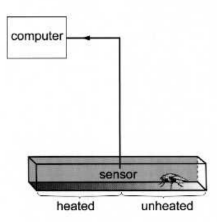
(iv)		e two advantages of MRI scans over CT scans. Suggest why a CT scan ld be more suitable for some patients.	[3]
(v)	l,	Use your knowledge of neuroplasticity to suggest how a 55-year-old individual who has suffered from a stroke can regain movement.	[2]
	II.	State why it is a slow process that requires a high number of repetitions rehabilitation exercises.	of [2]



Examine only

(b) Operant conditioning works for certain invertebrates, such as fruit flies, Drosophila melanogaster. Psychologists use a device known as a heat-box to investigate this. Conditioning in the heat-box is a process in which flies develop a preference for one side of an experimental chamber. This is shown in Image 9.4.

Image 9.4



During training, single flies walk freely back and forth in a narrow box in complete darkness. They are conditioned to avoid one half of the length of the box by being instantly heated on entering that half. The training cycle length can be varied.

The training is followed by a test period **without any heat**. During the test period, the position of the fly in the chamber is monitored by a sensor and the mean time the flies spend on the unheated side is calculated.

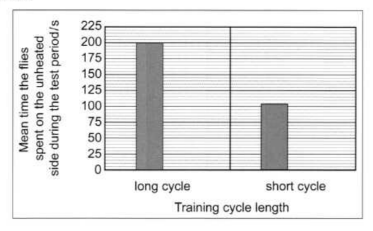
(i)	Operant conditioning is a type of learned behaviour. Define the terms operant conditioning and learned behaviour.	[2]
	Operant conditioning	
*******	Learned behaviour	



Examiner only

A study was carried out into the effect of training cycle length on learning in fruit flies. Short cycles contained 120 seconds of training, while long cycles contained 240 seconds of training. The study was repeated with two groups of 20 flies. The results are shown in Graph 9.5.

Graph 9.5



State the conclusion that can be drawn from Graph 9.5.

[1]

After long length training cycles the flies spent a mean time of 200 seconds on the unheated side of the chamber. After short length training cycles the flies spent 104 seconds of their time in the unheated side. Calculate the percentage difference in the mean time the flies spent on the

unheated side after long length training cycles compared to short length training cycles. [2]

Percentage difference =

State how you could improve confidence in your conclusion.

[1]

END OF PAPER

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