Surname	Centre Number	Candidate Number
First name(s)		2



GCE A LEVEL

A400U30-1

021-A400U30-1



TUESDAY, 19 OCTOBER 2021 – AFTERNOON

BIOLOGY – A level component 3 Requirements for Life

2 hours

	For Exa	aminer's us	e only
	Question	Maximum Mark	Mark Awarded
	1.	11	
	2.	19	
Continu A	3.	17	
Section A	4.	16	
	5.	8	
	6.	9	
Section B	Option	20	
	Total	100	

ADDITIONAL MATERIALS

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

INSTRUCTIONS TO CANDIDATES

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

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

Answer all questions.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional page 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**.

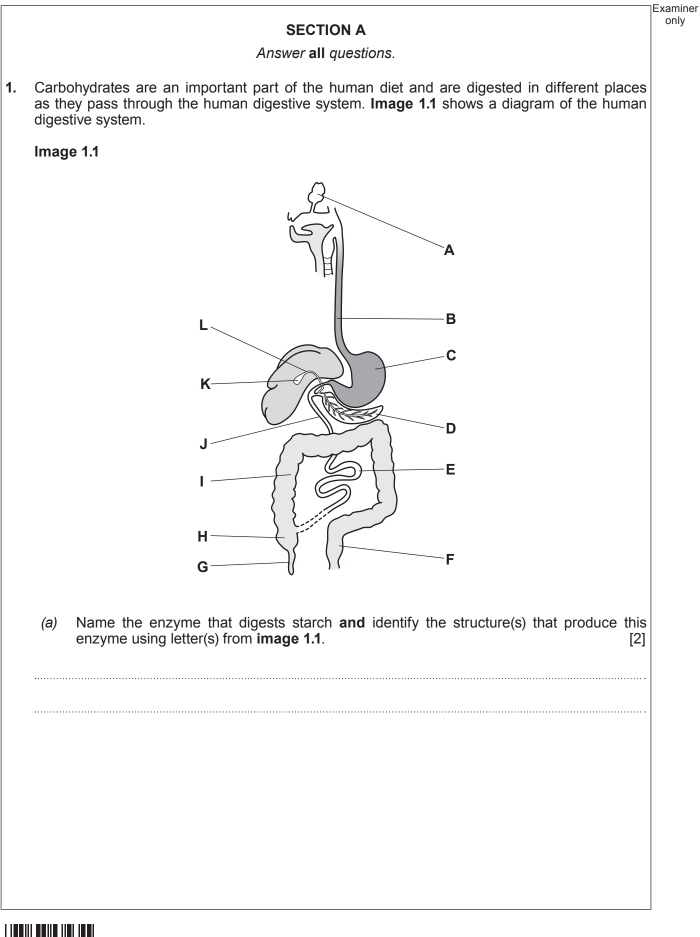
- Section A: 80 marks. Answer **all** questions. You are advised to spend about 1 hour 35 minutes on this section.
- Section B: Options; 20 marks. Answer **one option only**. You are advised to spend about 25 minutes on this section.

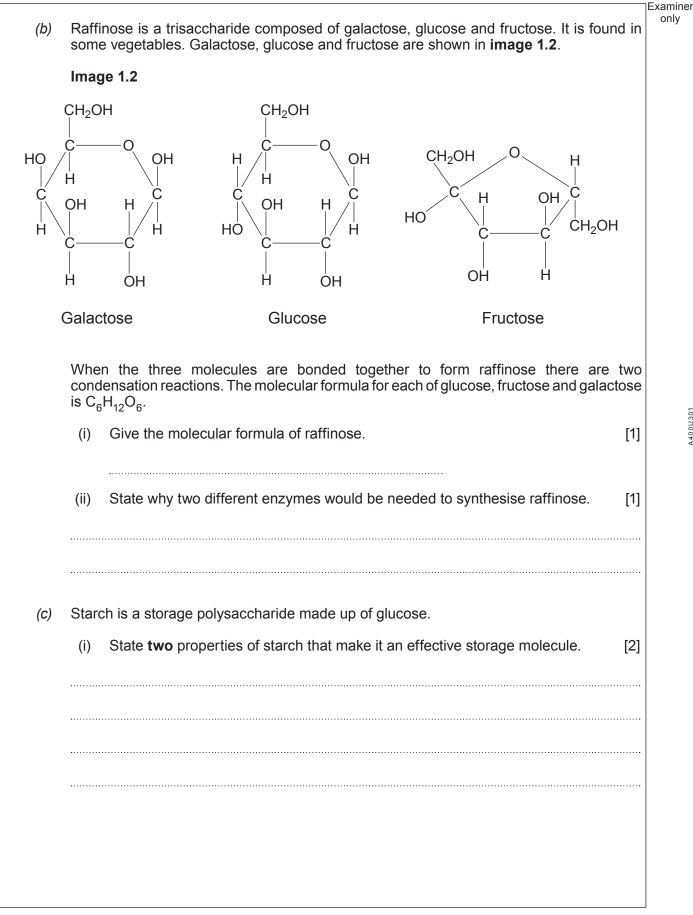
The number of marks is given in brackets at the end of each question or part-question.

The assessment of the quality of extended response (QER) will take place in question 6.

The quality of written communication will affect the awarding of marks.









Im	age 1.3 shows starch grains in a plant cell.
	age 1.3 shows starting rains in a plant cell.
	age in
(ii)) Starch grains are normally transparent, but can be treated to become visible under the microscope. Suggest why these starch grains appear to be blue. [1]
(iii)	The actual length of the starch grain from X to Y is 27 µm. Use this information and the line on image 1.3 to calculate the magnification of the image. Show your working. [2]
	Magnification = ×
ellulose	is another polysaccharide found in the cell walls of plants.
(<i>d</i>) Giv	ve two differences between a starch molecule and a cellulose molecule. [2]



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A400U301 05

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ma	ge 2.1 shows two adjacent water molecules.
Ima	ge 2.1
	$H^{\delta^{+}} \xrightarrow{O_{1} \cup \cup \cup \cup \cup} H^{-} \xrightarrow{O_{1} \cup \cup \cup} O_{\delta^{-}} \xrightarrow{O_{1} \cup \cup \cup} \delta^{-}$
(a)	Explain how one feature shown in image 2.1 enables water molecules to travel up the xylem. [3]
(b)	Cadmium is a heavy metal that can contaminate soil.
	Cuttings of equal length were taken from a single plant. They were grown in cadmium free soil to allow roots to form.
	The plants were then treated frequently with different concentrations of cadmium chloride ranging from 0μ mol dm ⁻³ to 30μ mol dm ⁻³ .
	At the end of the treatment, the transpiration rate for each plant was determined. This investigation was carried out six times and the mean rates of transpiration were calculated.
	(i) Explain why all the cuttings in this investigation were taken from a single plant. [2]
	(i) Explain why all the cuttings in this investigation were taken from a single plant. [2]



- (iii) State **two** conditions that should have been kept constant when measuring the transpiration rates of the plants. [2]
- (iv) Explain how the plant treated with $0 \,\mu\text{mol}\,\text{dm}^{-3}$ of cadmium chloride acted as a control. [1]

The results are summarised in table 2.2.

Table 2.2

Concentration of cadmium chloride / µmol dm ⁻³	Mean transpiration rate / mg dm ⁻² min ⁻¹	Rate of transpiration as a % of the control
0	4.77	100
10	2.88	60
20	2.61	55
30	2.30	

- (v) Calculate the rate of transpiration at 30 µmol dm⁻³ of cadmium chloride as a percentage of the control. Write your answer in the table. [2] Space for working
- (vi) I. Cadmium has been found to interfere with potassium ion movement in plant cells. Using your knowledge of stomatal opening, suggest an explanation for the results of this experiment. [3]



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	II. Suggest why the rate of photosynthesis decreases when the concentration of cadmium chloride is high. [2]	
(c)	Cadmium is also thought to affect enzymes involved in the light-independent stage of photosynthesis. Palisade mesophyll cells taken from a plant grown in high concentrations of cadmium were found to contain more triose phosphate than normal. Using your knowledge of the Calvin cycle, explain this observation. [3]	

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9

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- 10
- Examiner only 3. During inspiration, the ribcage moves upwards and outwards. This pulls on the outer pleural membrane and the pressure in the pleural cavity decreases. Explain how this causes an increase in the lung volume. [2] (a) The $\rm D_{\rm LCO}$ gas transfer test is used in hospitals to measure the ability of the lungs to exchange gases with the blood. A single breath of air containing 0.3% carbon monoxide is inhaled. The partial pressure difference between the inspired and expired carbon monoxide is then measured. Normally 80% or less of the carbon monoxide breathed in is exhaled. (b) Suggest why carbon monoxide gas is used even though it can be toxic. [1] (C) **Image 3.1** shows alveoli in a normal lung and in someone who suffers emphysema. Image 3.1 Alveoli in an emphysema sufferer Normal alveoli



A400U301 11

Using **image 3.1**, explain why the D_{LCO} is higher than 80% in people who suffer from emphysema. [2] (i) Suggest the effect of an increased blood flow through the lung capillaries on the (ii) value of D_{LCO} . Explain your answer. [2]



Examiner

only (d) Another example of a gas exchange surface in humans is the placenta. **Image 3.2** is a cross section through part of a chorionic villus of the placenta. Image 3.2 Rd Rd Rd Key: Rd = red blood cells Rd Rd Rd Rd Rd Rd (i) Red blood cells are all the same size and shape. Explain why the red blood cells in this cross section appear to be different sizes and shapes. [1] Explain one advantage of capillaries being narrow. [2] (ii) © WJEC CBAC Ltd. (A400U30-1)

Examiner Apart from the exchange of gases and nutrients, state three other roles of the (iii) placenta. [3] The average blood volume for an adult human is $70 \, \text{cm}^3 \, \text{kg}^{-1}$ of body mass. 42% of the (e) blood volume is red blood cells. The average mass of an adult in Europe is 70.8 kg. Calculate the total blood volume in cm³ of an adult human who has a mass of (i) Ι. 70.8 kg. [1] Calculate the total red blood cell volume in **dm³** of this person. 11. [2] Total red blood cell volume = dm³ The mass of red blood cells in a pregnant woman shows an increase of 25%. (ii) Explain the advantage of this increase. [1]

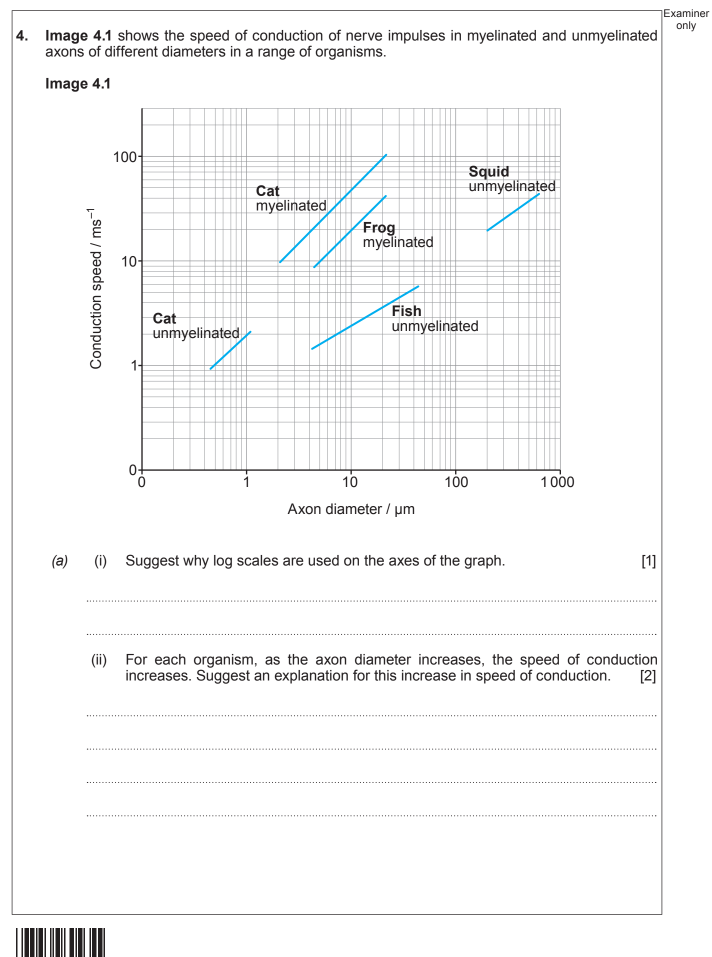


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A400U301 13

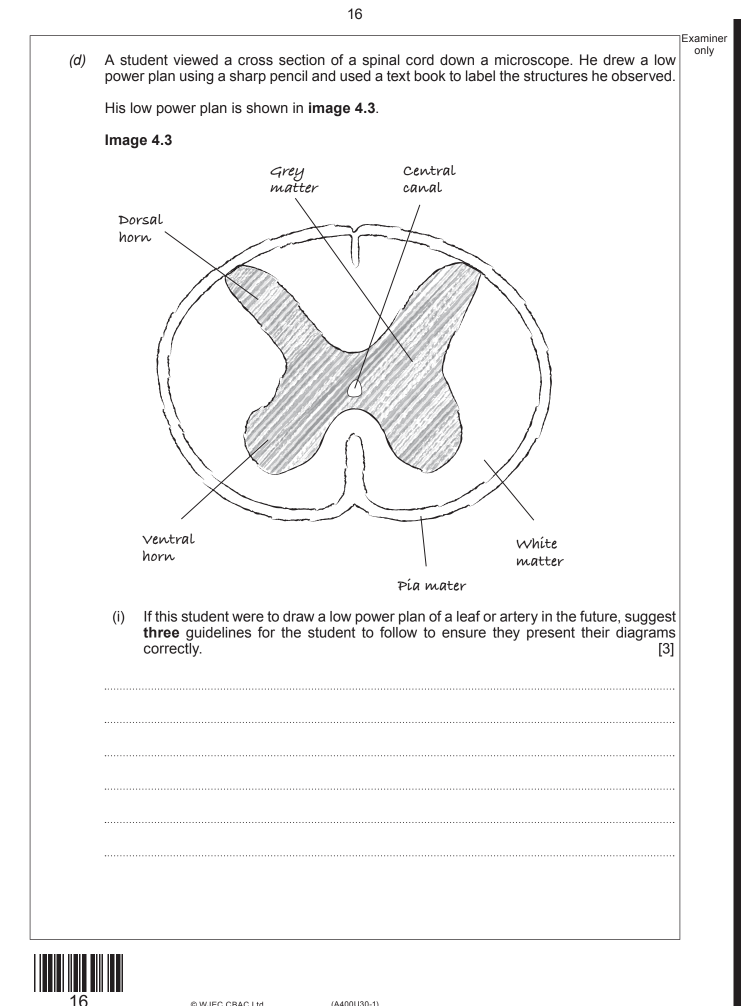
17

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			s of the organisms from image 4.1 .	
	Table 4.2	Organism	Body temperature / °C	
		Cat	38	
		Fish	4	
		Frog	12	
		Squid	4	
	the following:		led and your own knowledge, suggest	
		meter myelinated from meter myelinated from meter myelinated cat as	ng axon has a lower speed of condu- kon.	ction than a [2]
		meter unmyelinated fish	g axon uses less ATP to transmit impo axon.	uises than a [2]
c)	Some studies h the pre-synaptic areas of the boo	c membrane of a syna	d ions (Pb ²⁺) may block calcium ion o pse. This may cause loss of sensitiv	channels on vity in some
c)	the pre-synaptic areas of the boo	c membrane of a syna dy.	d ions (Pb ²⁺) may block calcium ion o pse. This may cause loss of sensitiv um ion channels could cause these sy	vity in some
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<i>c)</i>	the pre-synaptic areas of the boo	c membrane of a syna dy.	pse. This may cause loss of sensitiv	vity in some





	en a mammal responds to a stimulus as part of a reflex arc, an impulse exit via a motor neurone.	ts the spinal
(ii)	Using labels from image 4.3, state where:	
	I. the axon of a sensory neurone enters the spinal cord;	[1]
	II. you would find the position of a cell body of a motor neurone.	[1]
(iii)	Simple organisms, such as <i>Cnidaria</i> , have nerve cells with short extens to each other and branching in a number of different directions.	sions joined
	State the name given to this type of nervous system.	[1]
<u>.</u>		

16

A400U301 17



Examiner only The pork tapeworm, Taenia solium, is a parasite that lives in the intestines of humans. Image 5.1 5. shows one tapeworm removed from a human. Image 5.1 scolex 10 cm (a) Use the scale bar to estimate the length (cm) of the tapeworm shown in the photograph. Give your answer in cm. [1] Length = cm The adult tapeworm does not secrete digestive enzymes. Explain why and suggest **one** advantage of this to the tapeworm. [2] (b) (i)

18

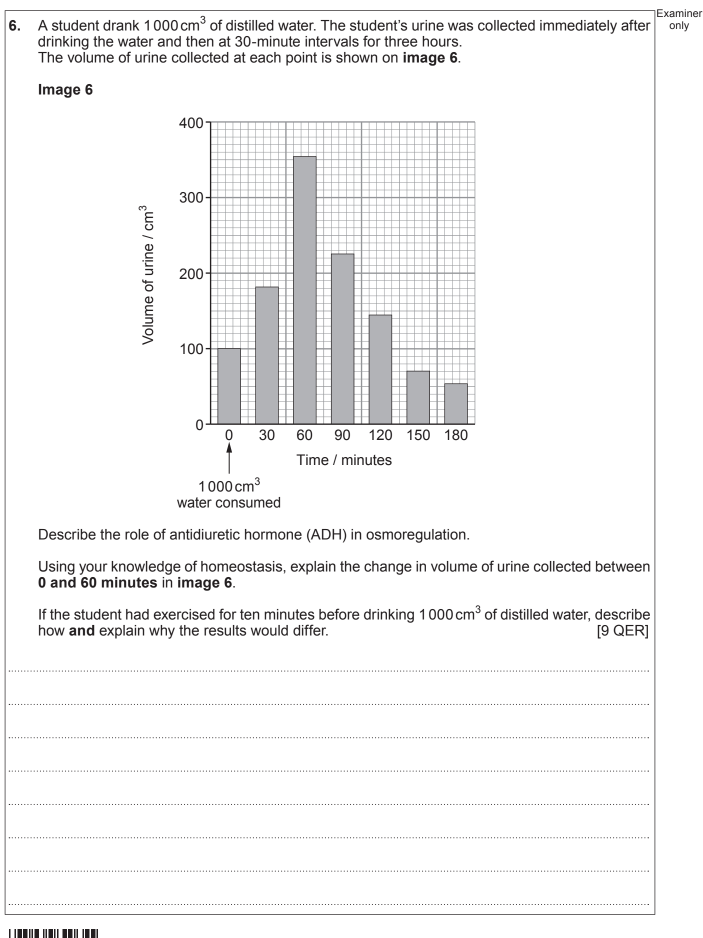
© WJEC CBAC Ltd.

Examiner only Tapeworms have been found to secrete hydrogen ions (H⁺) into their surroundings (ii) which reduces the pH. Suggest why this may decrease the rate of uptake of digested food molecules into the blood of the host organism. [3] The hydrogen ions also enter the bloodstream of the host. This causes more (iii) oxygen to be released by the haemoglobin in the red blood cells of the host. Explain why. [2]

19



A400U301 19





Examiner only

> A400U301 21



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Examiner only 9 23

SECTION B: OPTIONAL TOPICS Option A: Immunology and Disease Option B: Human Musculoskeletal Anatomy Option C: Neurobiology and Behaviour

24

Place a tick (\mathcal{J}) in **one** of the boxes above, to show which topic you are answering.

You are advised to spend about 25 minutes on this section.



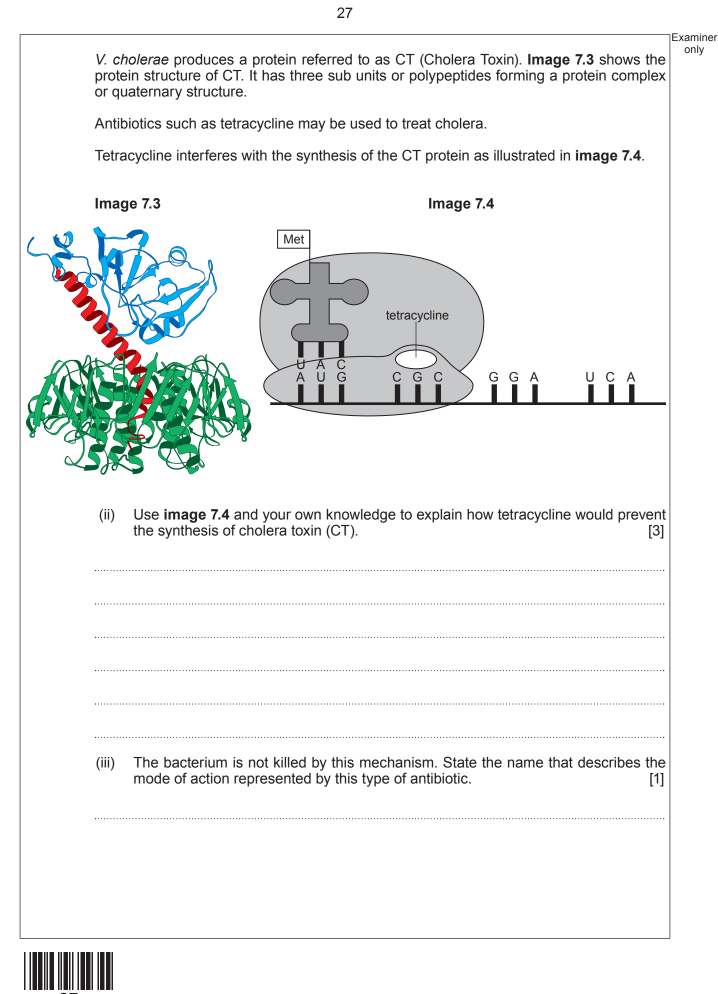
ption A	67
(a)	Cholera is a disease caused by the bacterium <i>Vibrio cholerae</i> and is transmitted through contaminated water.
	The last major cholera pandemic began in Indonesia in 1961 and eventually spread to parts of Europe by 1975.
	(i) Describe what is meant by the term 'pandemic'. [1]
	Some people can be carriers of <i>V. cholerae</i> and harbour a reservoir of the bacteria in their gut without showing symptoms. A vaccine against cholera exists but there is no mass vaccination programme in the UK.
	 Suggest why cholera is now rare in the UK despite there being no vaccination programme.
(b)	In 2010, after a catastrophic earthquake, there was an outbreak of cholera in Haiti. It was the worst outbreak in recent history with over 665000 cases and 8183 fatalities. A group of scientists investigated the level of contamination in one source of water in Haiti. They took samples from the water supply at monthly intervals following the earthquake. From each sample, 1 cm ³ was used to produce a serial dilution with 9 cm ³ distilled water as shown in image 7.1 .
(b)	the worst outbreak in recent history with over 665000 cases and 8183 fatalities. A group of scientists investigated the level of contamination in one source of water in Haiti. They took samples from the water supply at monthly intervals following the earthquake. From each sample, 1 cm ³ was used to produce a serial dilution with 9 cm ³ distilled water
(b)	 the worst outbreak in recent history with over 665000 cases and 8183 fatalities. A group of scientists investigated the level of contamination in one source of water in Haiti. They took samples from the water supply at monthly intervals following the earthquake. From each sample, 1 cm³ was used to produce a serial dilution with 9 cm³ distilled water as shown in image 7.1. Image 7.1
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	(i)	State one of the body's innate natural barriers that may provide some protection against these bacteria after they have been ingested. [1]
(c)	the c	pite ingesting some <i>V.cholerae</i> from the water supply, many people remained free of lisease.
		Increase =
	(ii)	Calculate the increase in the number of bacteria in the water samples between one and two months after the earthquake. [2] Space for working
	Thes	same procedure was carried out two months after the earthquake and after incubation, ³ from tube 4 produced 21 colonies.
	The	number of bacteria in a sample from the water supply one month after the earthquake calculated to be 3.5×10^4 cm ⁻³ .
	(i)	One bacterium will produce one visible colony after 24 hours' incubation. Explain why the original sample needed to be diluted before transferring 1 cm ³ to an agar plate. [1]





The main symptom of cholera is severe dehydration, which can be fatal.

The CT (Cholera Toxin) protein fits into cell surface receptors on the plasma membrane of intestinal epithelium cells, causing chloride ion channels to become activated.

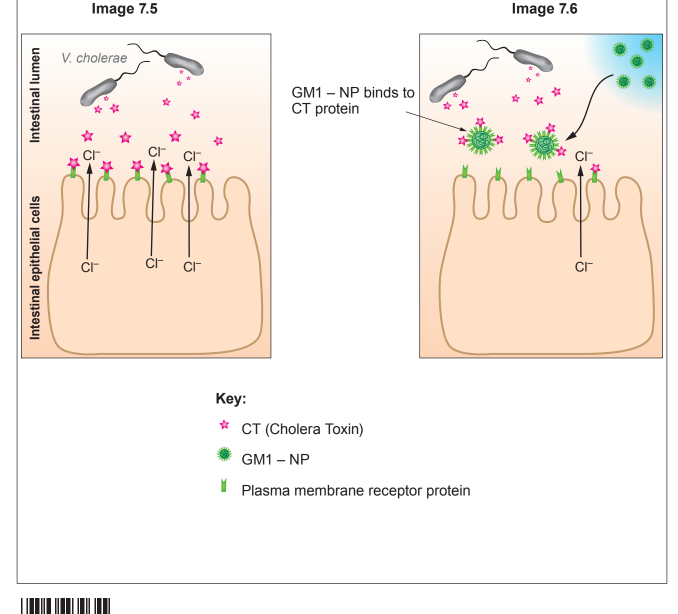
As a result, there is a rapid movement of chloride ions from the epithelial cell to the gut lumen as illustrated in image 7.5. This causes water to move into the intestinal lumen by osmosis.

Scientists have researched the use of stable, microscopic structures known as nanoparticles to treat cholera.

GM1 - NP is a nanoparticle. Part of its structure is complementary to part of the CT protein and binds to the toxin.

Image 7.6 shows the effect of GM1 - NP nanoparticles on chloride ion movement in the gut epithelium.

Image 7.5



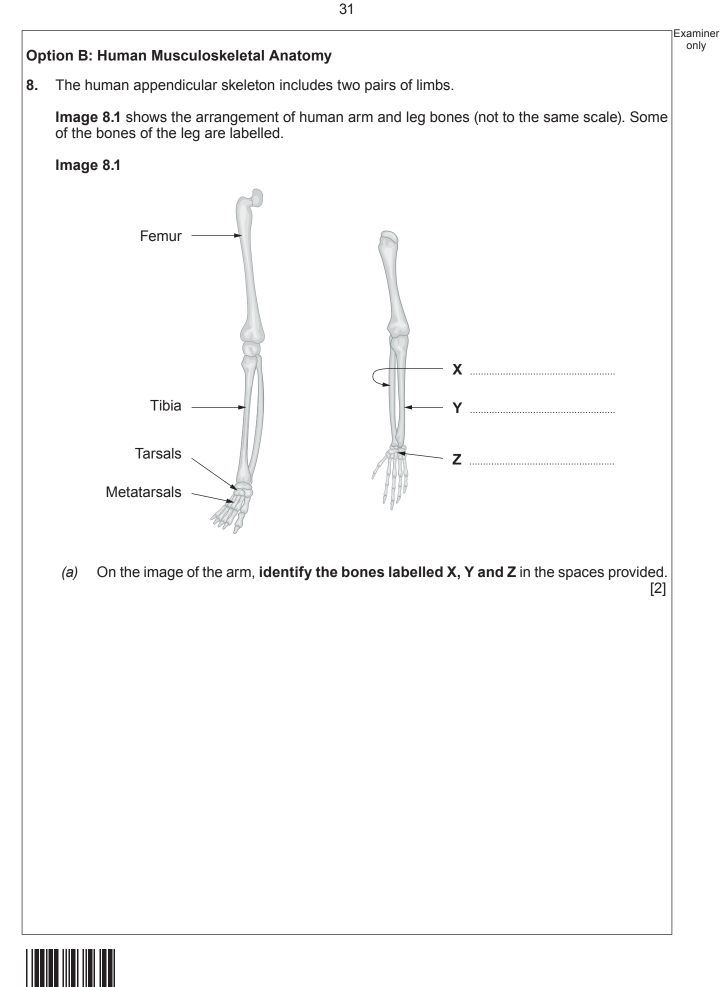
 (v) Explain how the use of nanoparticles might have an advantage over the use of antibiotics in the treatment of cholera. [1] A vaccine is available for some people travelling to parts of the world affected by cholera. The vaccine contains killed whole cells of <i>V. cholerae</i> and a sub-unit (one of the polypeptides) of the CT protein. (i) Explain how the use of these two components in the cholera vaccine ensure that it is both effective and safe. [3] 	(iv)	Use the information in images 7.5 and 7.6 to interpret how these nanoparticles could prevent dehydration due to cholera. [3]
A vaccine is available for some people travelling to parts of the world affected by cholera. The vaccine contains killed whole cells of <i>V. cholerae</i> and a sub-unit (one of the polypeptides) of the CT protein. (i) Explain how the use of these two components in the cholera vaccine ensure that it is both effective and safe.	······	
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	The poly	e vaccine contains killed whole cells of <i>V. cholerae</i> and a sub-unit (one of the vpeptides) of the CT protein. Explain how the use of these two components in the cholera vaccine ensure that it
	······	

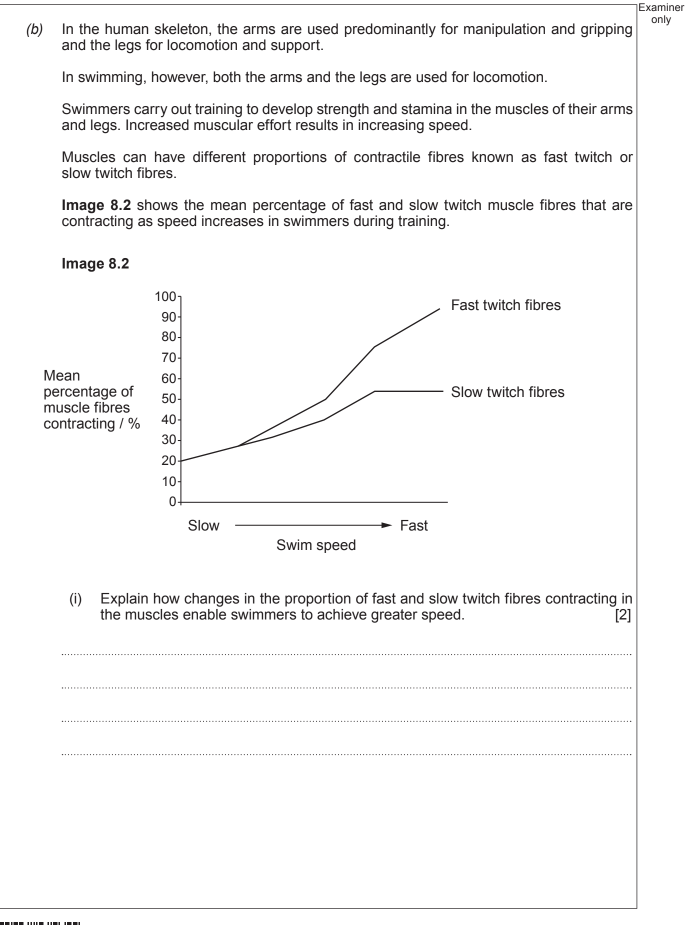


Examiner (ii) UK government policy cannot impose compulsory vaccination as it is the right of the individual to choose. Health care workers travelling to areas affected by cholera are offered cholera vaccination prior to travel. Suggest one reason for making a case for compulsory vaccination of health workers. [1] There have been a number of clinical trials for cholera vaccines using hundreds of volunteers in several countries. One trial in Minnesota, America gave 85 volunteers a single dose of either an inactive strain of V. cholerae or a placebo in a double blind randomised trial. This meant that neither volunteers nor scientists knew who had received the vaccine or a placebo. Three months later, volunteers were exposed to a small dose of a virulent (active) form of the bacterium and their blood antibody concentrations were measured. Explain how one feature of the method described above increased the reliability of (iii) the data and explain one feature of the method that reduced the reliability of the data. [2]



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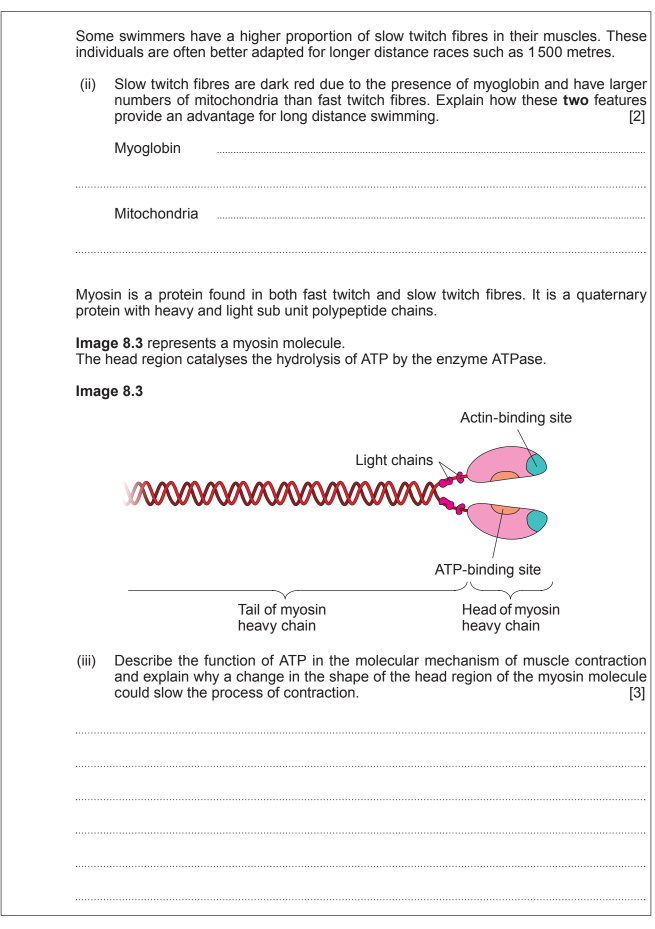






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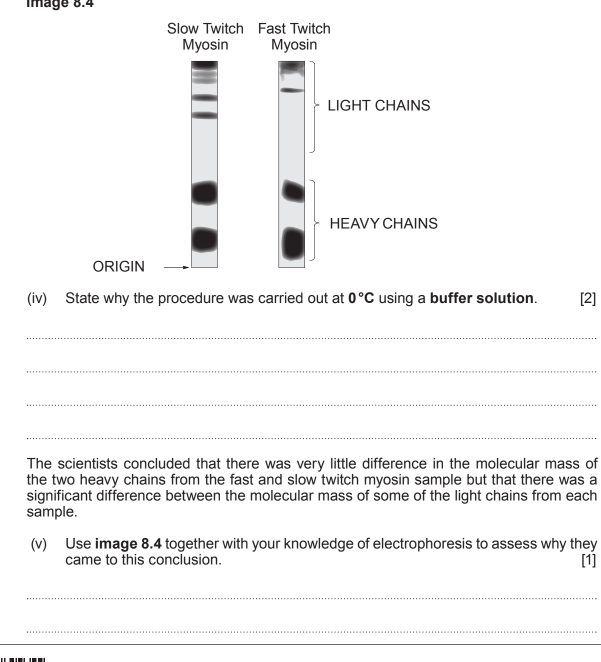
An investigation was carried out to discover whether there were differences in the molecular mass of the polypeptide sub units of myosin from fast and slow twitch muscle fibres.

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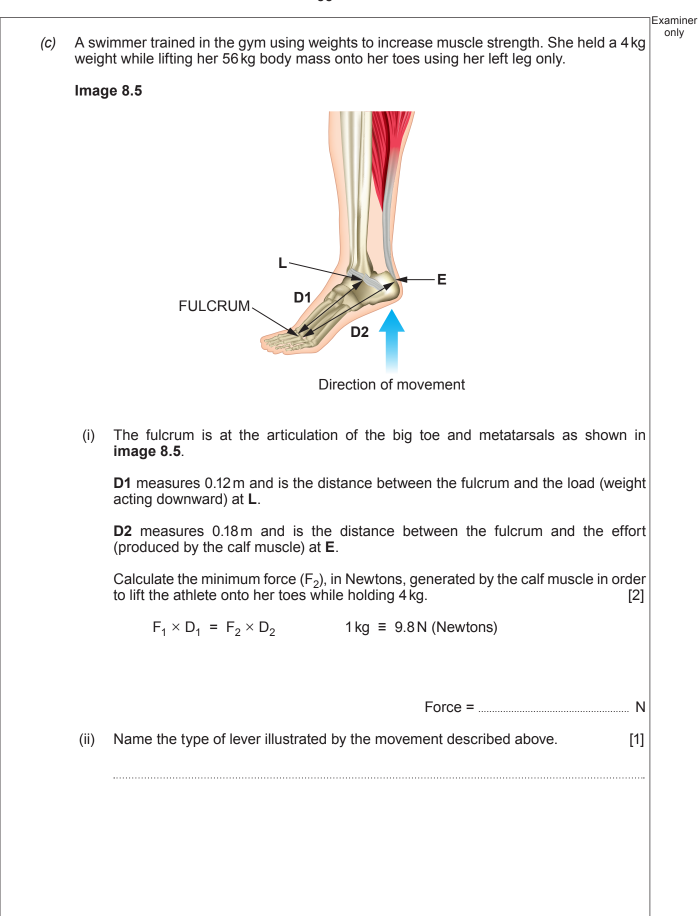
- Samples of myosin were isolated from two types of muscle from the hind leg of several 6-week-old rats.
- Myosin from fast twitch fibres and slow twitch fibres was purified.
- The individual polypeptide sub units were identified using electrophoresis to separate them through a gel medium.
- A protein specific dye was added to the gel so that the position and quantity of each subunit polypeptide chain could be seen.
- The procedure was carried out at 0 °C in a buffer solution.

The results are shown in image 8.4.

Image 8.4





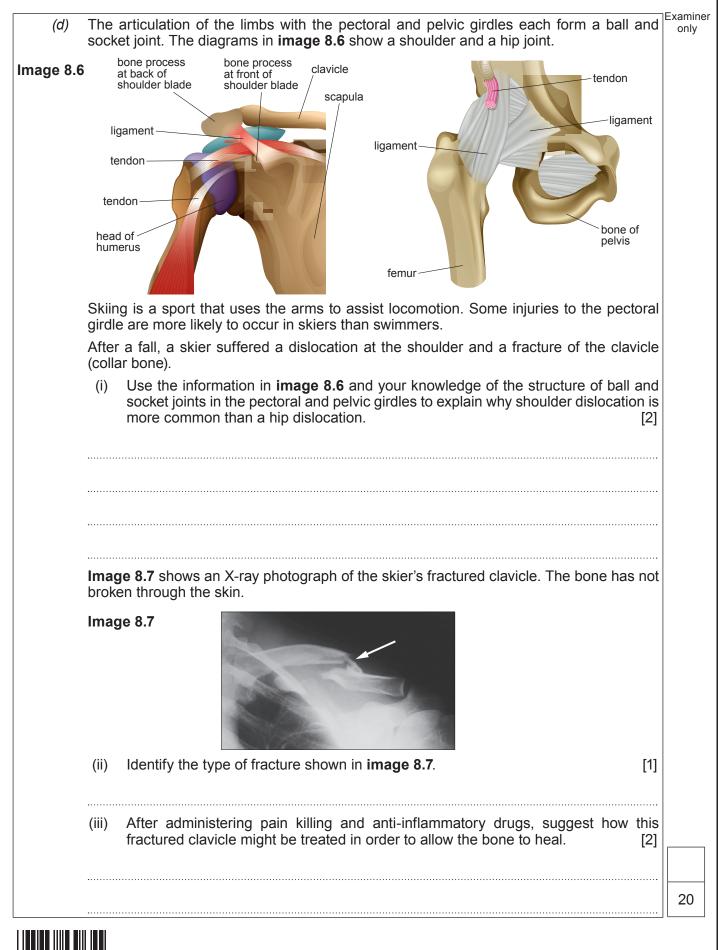


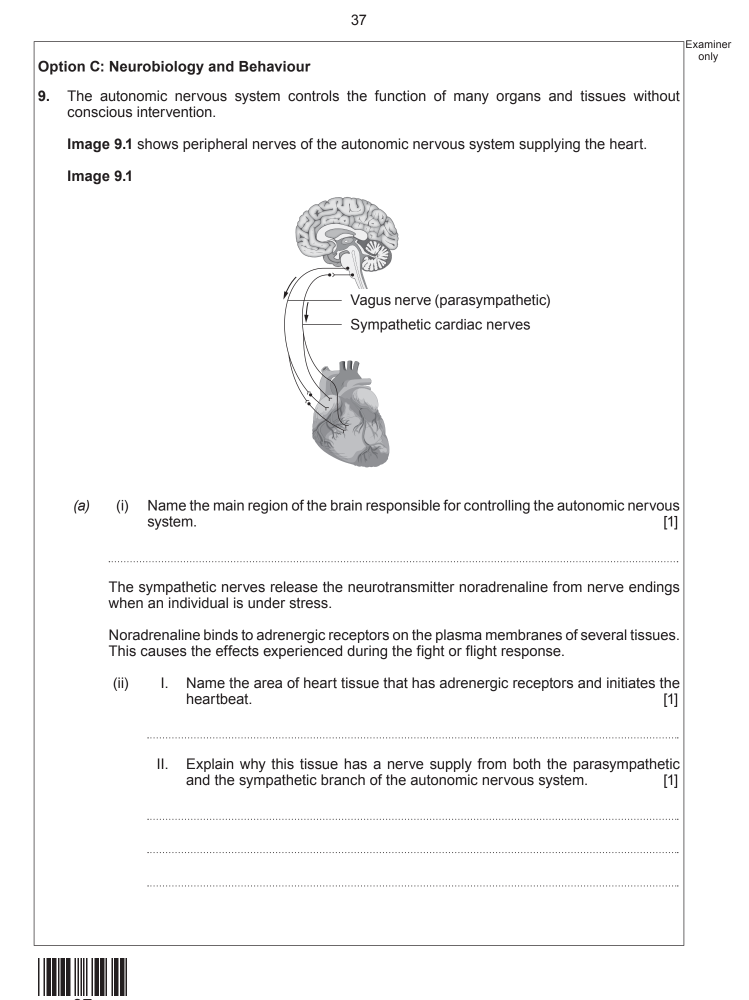


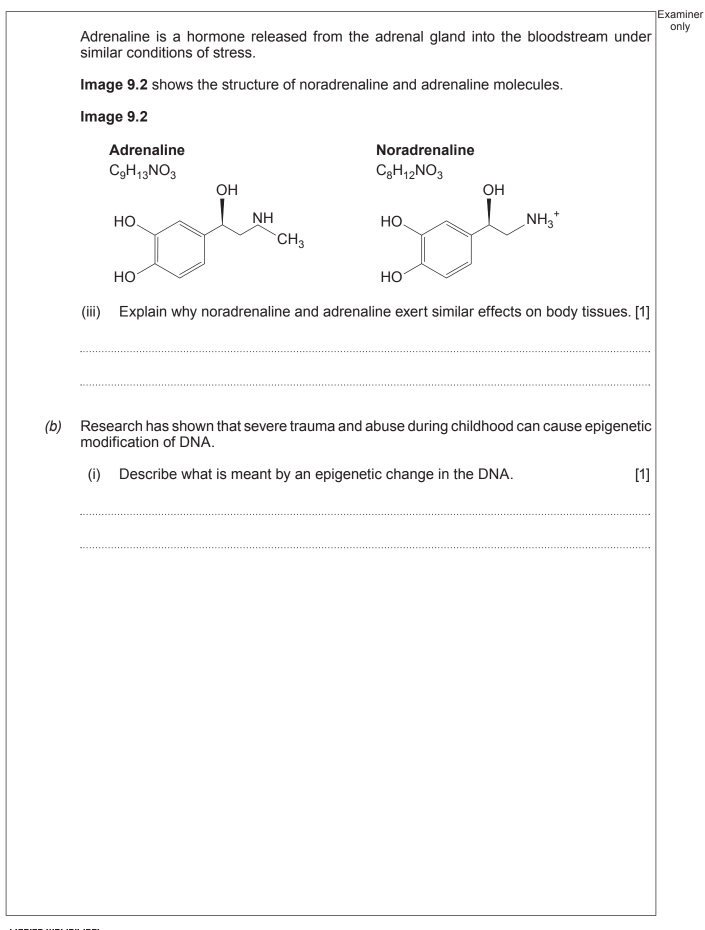
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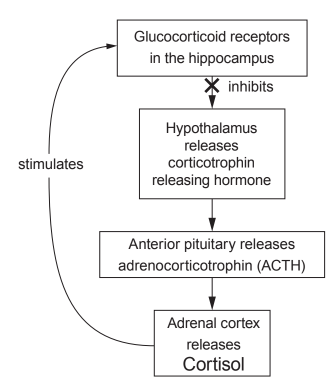


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One example of epigenetic modification is the methylation of DNA that prevents transcription of a gene called NR3C1. This gene codes for glucocorticoid receptor proteins in the hippocampus of the brain.

Image 9.3 shows how glucocorticoid receptors are involved in controlling the release of the hormone cortisol.





Cortisol is a glucocorticoid hormone released by the adrenal cortex as a result of prolonged exposure to stress.

Blood samples from adults who suffered childhood Post Traumatic Stress Disorder (PTSD) show higher concentrations of cortisol than normal.

Use the information in **image 9.3** to explain how methylation of the NR3C1 gene could lead to higher incidences of stress-related mental illnesses in survivors of childhood PTSD.

The same symptoms can occur in the children and grandchildren of adults who have survived childhood PTSD.

A child's age when exposed to severe stress has been found to have an effect on the quantity of cortisol produced by their offspring and future generations.

A group of scientists investigated cortisol production in 96 adult descendants of females who had survived imprisonment in concentration camps during World War 2. All the descendants were born after the end of World War 2 so had no direct experience of such imprisonment.

The descendants were placed into three groups based on the **age of their mother** while **she was in captivity** during World War 2.

Group	Age of mother during captivity / years
1	0 – 11 (child)
2	12 – 18 (adolescent)
3	18 + (adult)

The mass of cortisol excreted in the urine of each descendant was measured over a 24 hr period. **Image 9.4** shows the resulting data plotted on a graph.

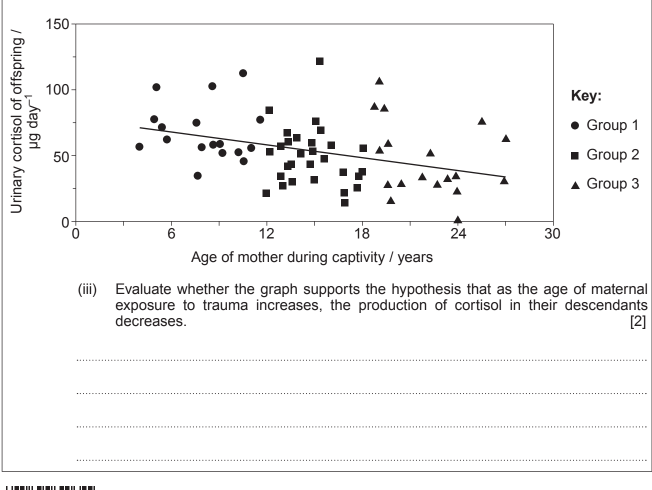


Image 9.4



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(iv)	Explain why the mass of cortisol excreted in the urine over 24 hours was measured and not the concentration of cortisol. [1]
(v)	Suggest two features of the sample of people in this investigation that reduce the reliability of the data. [2]
Mos adu (fus The ano	can elephants <i>(Loxodonta africana)</i> exhibit a type of society known as fission–fusion. It of the time adult females and young elephants live together in a herd separate from It males (fission stage). Adult males join a herd temporarily for the purpose of mating ion stage). presence of large tusks in one male elephant may stimulate aggressive behaviour in ther male elephant. ge tusks are considered to be an example of a sign stimulus. Explain what is meant by the term 'sign stimulus' and state the name given to the
	type or pattern of behaviour that is the result of this type of stimulus. [2]
(ii)	Larger tusks place male elephants at a social advantage. Describe two ways by which male elephants gain social advantage from having larger tusks. [2]



The presence or absence of tusks in elephants is genetically controlled. Sexual selection favours larger tusk size in males. Elephants without tusks are usually present at lower frequencies in populations.

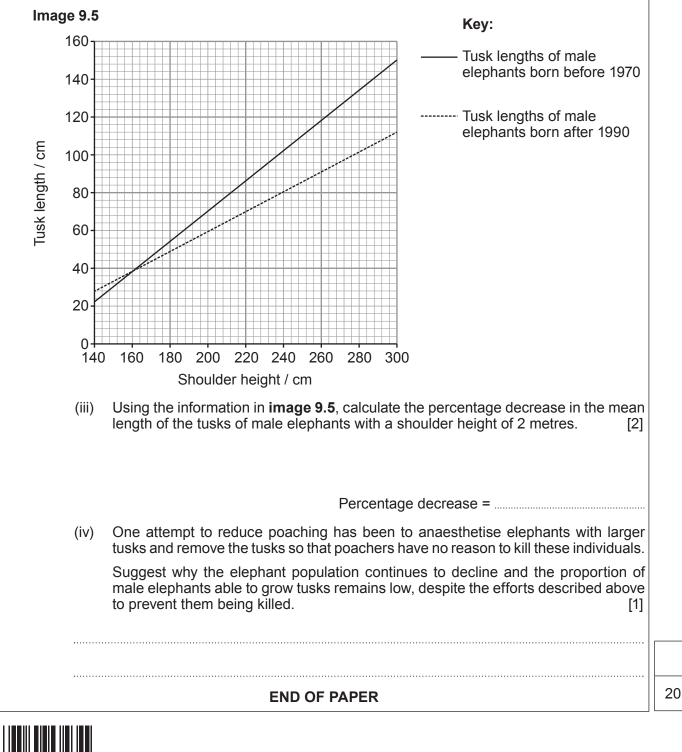
Poaching animals that have larger tusks for ivory has altered the gene pool in elephant populations.

There are fewer animals with tusks and a greater proportion of individuals who do not grow tusks.

Between 1970 and 1990 there were high levels of poaching.

Scientists recorded the exposed tusk length and shoulder height of adult male elephants born before and after these dates for comparison.

Image 9.5 shows the mean tusk length compared to shoulder height for male elephants born before and after this period.



Question		F
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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only

