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	FRIDAY, 24 JUNE 202	2 – MORN	ING			
	BIOLOGY – A leve Requirements for Life	ent 3	 nt 3			
	2 hours	-	For Ex	aminer's us	e only	
			Question	Maximum Mark	Mark Awarded	
			1.	10		
			2.	10		
		Section A	3.	17		
			4.	15		
			5.	19		

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 or correction fluid.

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

Section B

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.



6.

Option

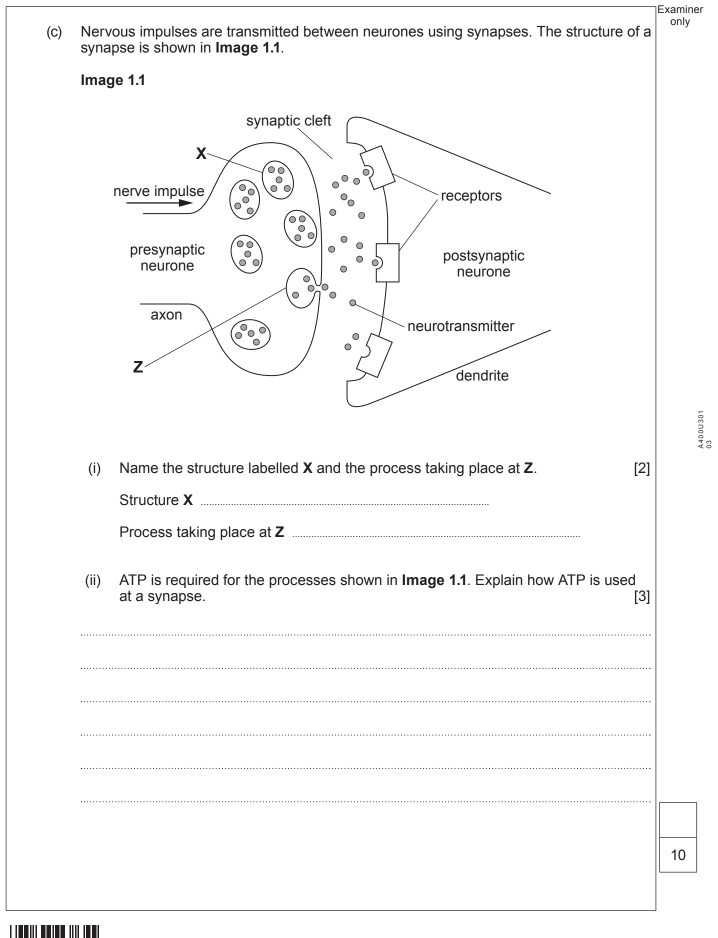
Total

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20

	SECTION A	
	Answer all questions.	
Melit amin	tin is a protein found in a toxin produced by bees. It consists of a chain of twenty six o acids.	
(a)	State the minimum number of nucleotides on the DNA strand coding for melittin.	[1]
(b)	When a bee stings a human, it injects melittin. One model of the action of melittin proposes that it causes more sodium ion channels to open in the membrane of pain receptor neurones.	
	Explain how melittin could cause the perception of pain by the brain.	[4]
		••••••
		•••••
		•••••







Gromia sphaerica is a single-celled protoctist. Individuals have been discovered with a 2. diameter of 40mm in the Arabian Sea and others with a diameter of 30mm in the sea in the Bahamas. Image 2.1 shows one of these cells. Image 2.1 Individuals of Gromia are approximately spherical. (a) The surface area of the Gromia from the Arabian sea was 20096 mm² and the (i) volume was 296 947 mm³. Calculate the surface area to volume ratio for this organism. [2] Surface area : volume ratio = : 1 (ii) State whether the Gromia discovered in the Bahamas would have a larger or smaller surface area : volume ratio than the Arabian Gromia. Explain your answer. [1] (iii) Explain why most single-celled organisms do not need a specialised gas exchange surface. [2]



Examiner only

only Some aquatic insects, such as the mayfly nymph shown in **Image 2.2**, have external gills along the side of their bodies. The gills are moved forwards and backwards through (b) the water. Image 2.2 Gills Explain the reason for the movement of the gills. [2] (i) A400U301 05 In humans, oxygen binds to haemoglobin in order to be transported to respiring (ii) cells. Suggest why terrestrial insects do not require haemoglobin. [2] Insects have an open circulatory system. Explain what is meant by the term open (iii) circulatory system. [1] 10

5



Examiner

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Examiner (a) Humans use holozoic nutrition. Define the term holozoic. [1] (i) Pepsinogen is released into the stomach and converted to the active endopeptidase (ii) pepsin. Explain why pepsinogen rather than pepsin is released by some of the cells lining the stomach and describe how it is activated. [2] [2]

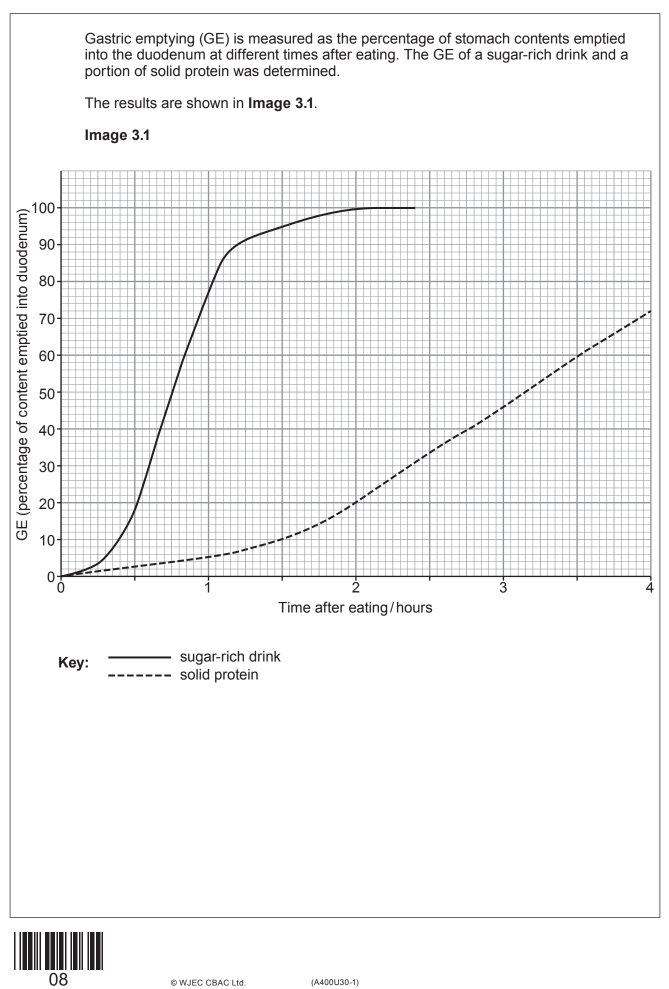
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3.

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A400U301 07



(b)	(i)	Use your knowledge of digestion to suggest an explanation for the differences in the GE for the sugar-rich drink and the portion of solid protein as shown in Image 3.1 .	[4]
	······		
	(ii)	Many indigestion remedies neutralise the acid in the stomach.	
		Describe and explain how these remedies will affect the rate of protein digestion in the stomach.	n [2]



Casein is a protein found in milk. Scientists investigated the use of immobilised (C) enzymes for the digestion of casein. They set up a column of immobilised enzymes and a solution of the protein casein was poured into the column. The resulting liquid was collected and analysed for free amino acids.

Three columns were set up, these contained either endopeptidase, exopeptidase or a mixture of endopeptidase and exopeptidase.

The results are shown in Table 3.2.

Table 3.2

Enzyme present	Free amino acids collected as a % of resulting liquid
endopeptidase	2
exopeptidase	5
endopeptidase and exopeptidase	17

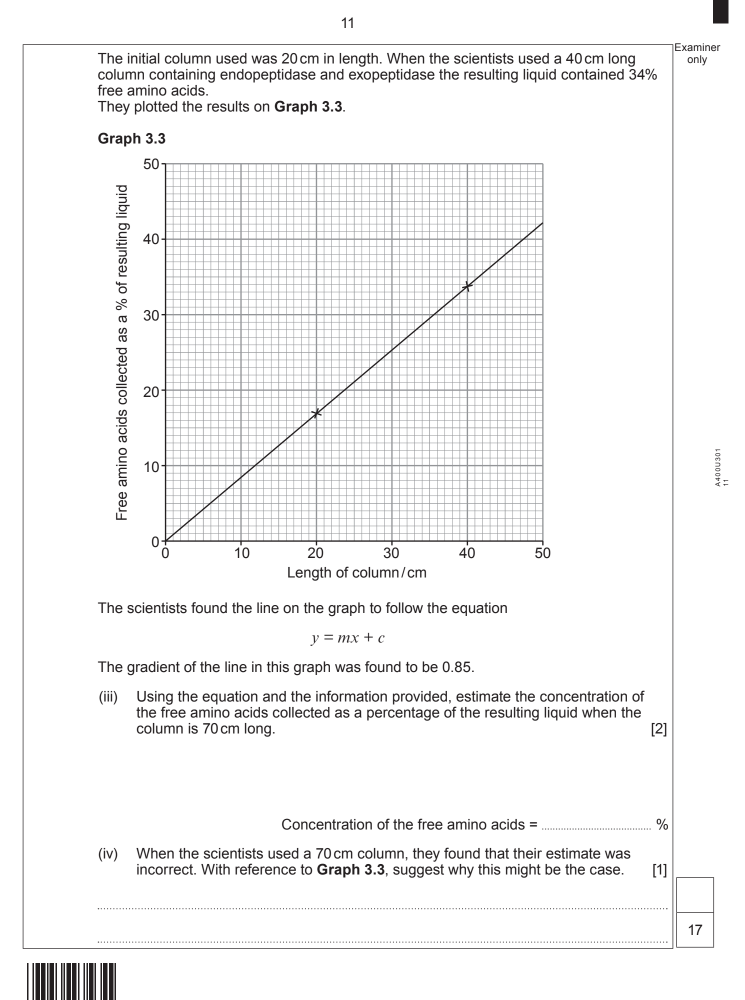
Explain the results shown in Table 3.2. (i)

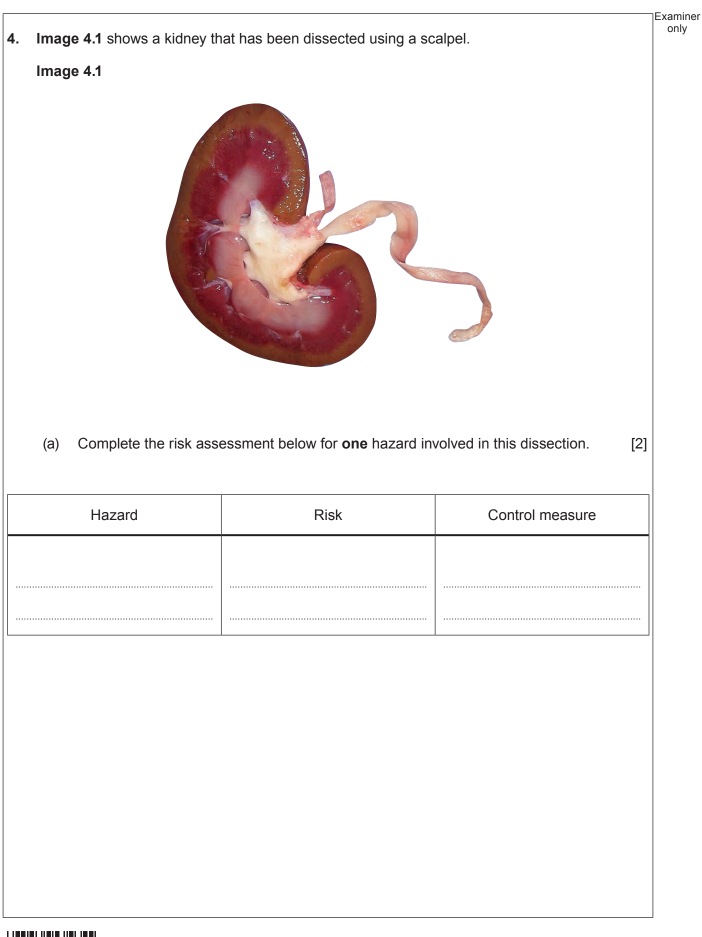
The scientists then poured water into the column which contained immobilised endopeptidase and exopeptidase and collected the resulting liquid at the end of the column.

Describe how they could test the resulting liquid to show that no enzyme had left (ii) the column. Explain why this test is used.

[3]

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Examiner only

Using your knowledge of ultrafiltration, explain why the body responds to ADPKD by increasing the blood pressure to above normal levels. [2] (ii) Explain how high blood pressure can also lead to the swelling of some tissues of the body (oedema). [3]



(b)

(i)

ADPKD is a condition that causes small fluid-filled sacs (cysts) to form in kidney

kidney have a higher rate of filtration.

tubules. This results in some kidney tubules becoming blocked. Other tubules in the

(c) Another symptom of ADPKD is severe pain in the kidneys. A study was carried out to determine whether a procedure to destroy the pain receptors in the kidney would improve the quality of life for patients suffering from ADPKD.

The study was carried out on 15 male volunteers. They rated the pain on a scale from 0 (no pain) to 10 (very severe pain) before and after the procedure.

The results are shown in Table 4.2.

Table 4.2

Patient	Pain rating before procedure	Pain rating after procedure
A	6	5
В	8	6
С	6	6
D	7	5
E	8	6
F	7	7
G	7	5
Н	8	5
I	6	8
J	9	6
K	7	4
L	6	3
М	7	7
N	7	5
0	8	6

A student concluded from the results that the procedure did reduce the pain felt by ADPKD patients.

Use the results in **Table 4.2** to evaluate the student's conclusion.

[4]

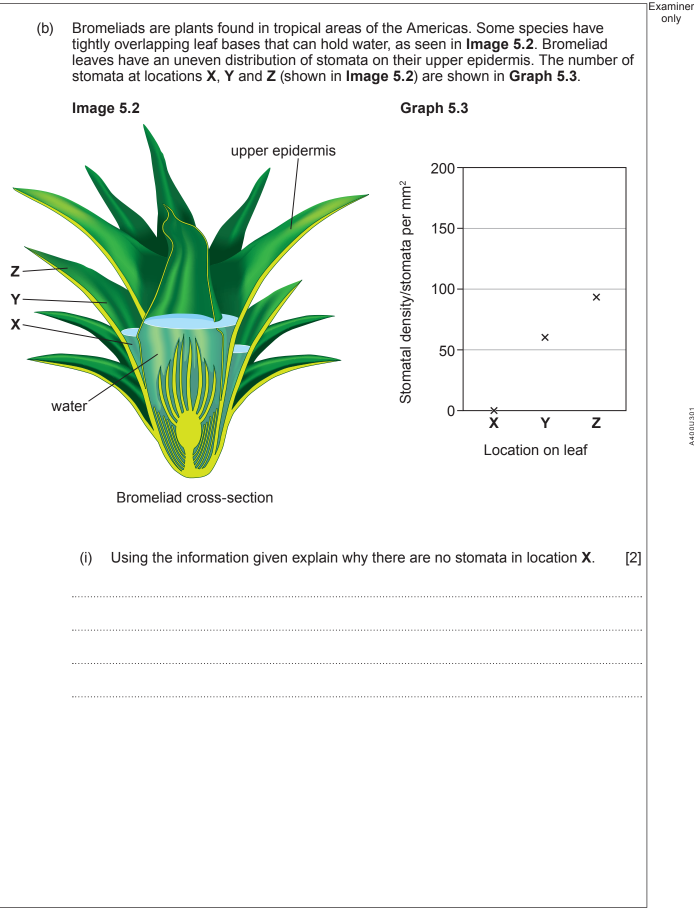


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(d)	ADP	KD is an inherited condition caused by an autosomal dominant allele.		Examiner only
	(i)	Describe what is meant by the term autosomal dominant allele.	[2]	
	······			
	(ii)	The frequency of the allele for ADPKD has remained constant and low in the UK population. The Hardy-Weinberg equation can be used to estimate the allele frequency. However, the use of this equation depends on a number of assumptions being made. State two of these assumptions.	[2]	
	<u>.</u>			
				301
				A400U301 15
				15
]	

		nall area of the lower epidermis of the leaf at a magnification of $\times 100$.
mag	e 5.1	
(a)	(i)	The student counted 9 stomata in this field of view.
		The diameter of the field of view is 0.18 mm.
		Using this information, calculate the number of stomata per mm ² .
		Express your answer to the nearest whole figure.
		Area of field of view= πr^2 [3]
		π = 3.14
		Number of stomata/mm ² =
	(ii)	State two ways in which the student could improve their confidence in the results. [2]
	.	
	••••••	





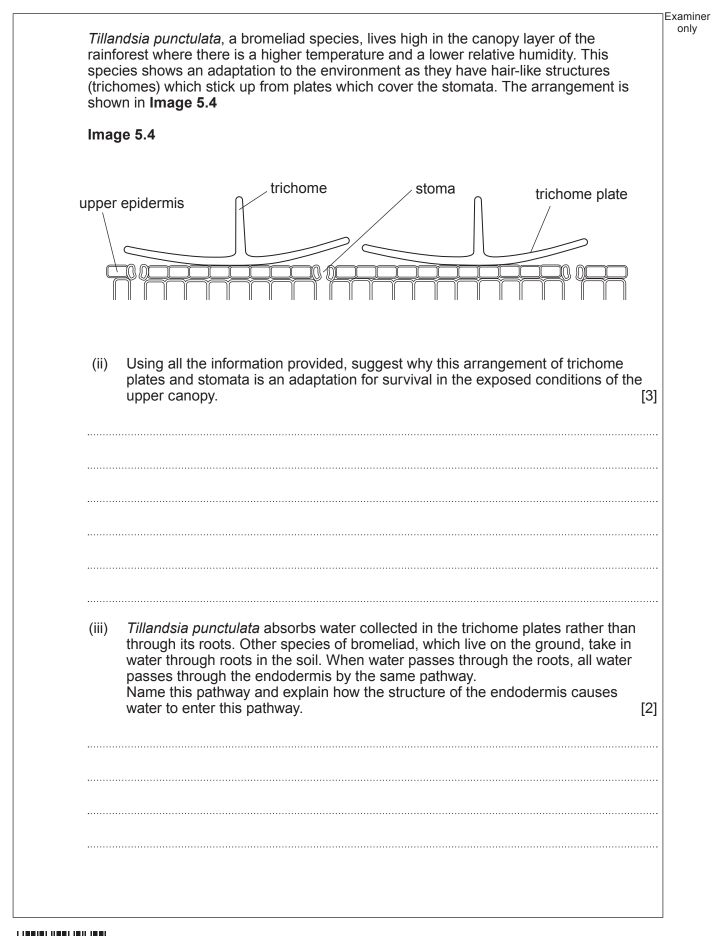
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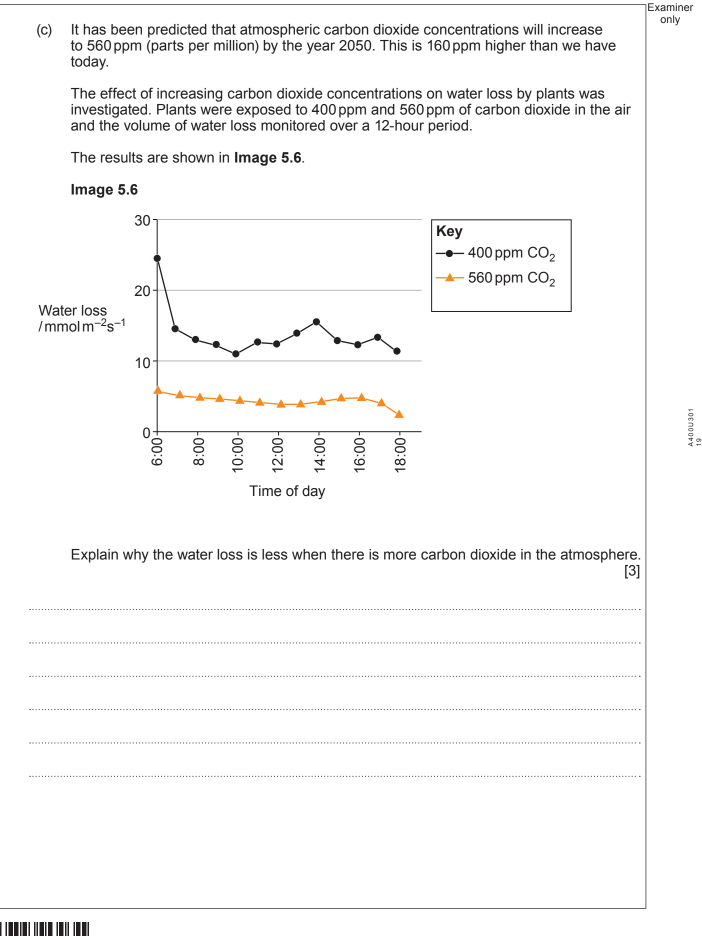
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1.2

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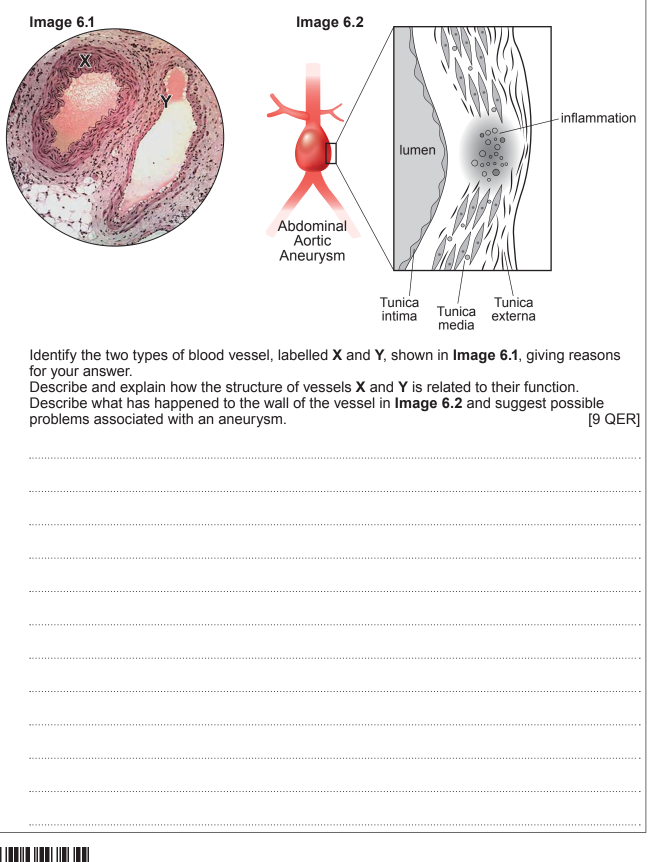
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			Examine only
(d)	One	type of bromeliad plant is the pineapple (Ananas comosus).	Only
	Rica	apple is an important economic crop cultivated across the tropics. In 2016, Costa grew pineapples on 43000 hectares of land with a planting density of 70000 idual plants per hectare.	
	has a	s calculated that one pineapple plant lost 7 500 cm ³ of water in a year in 2016. It also been calculated that a pineapple plant would lose 3 400 cm ³ of water per year if urrounding air contained 560 ppm of carbon dioxide.	
	(i)	Using these figures and assuming the area and density of planting remain the same, calculate the difference between the volume of water lost by the entire pineapple crop in Costa Rica in 2016 compared to 2050 if the carbon dioxide concentration reached 560 ppm. Give your answer in standard form. [3]	
		Difference = $cm^3 yr^{-1}$	
	(ii)	A group of ecologists have predicted that the change in water loss by the pineapple crops may lead to more flooding in Costa Rica. Suggest why. [1]	
			19



Image 6.1 is a photomicrograph of human tissue. Two different types of blood vessel, labelled X and Y, are shown. Sometimes high blood pressure can lead to an aneurysm in a blood vessel. A diagrammatic cross-section of the wall of a vessel with an aneurysm is shown in Image 6.2.





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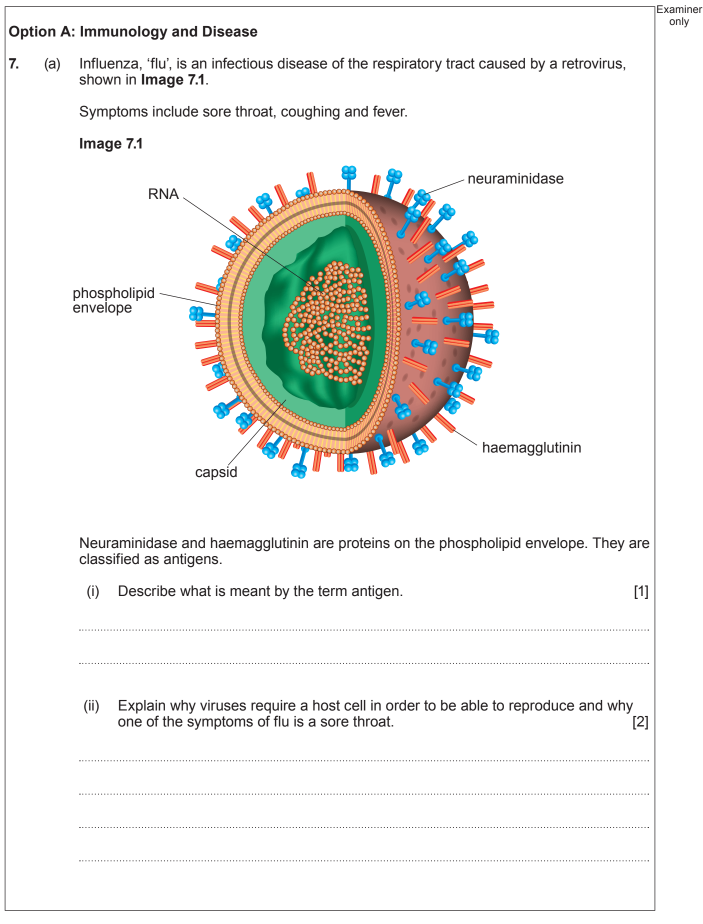


SECTION B: OPTIONAL TOPICS Option A: Immunology and Disease Option B: Human Musculoskeletal Anatomy Option C: Neurobiology and Behaviour Option C: Neurobiology and Behaviour

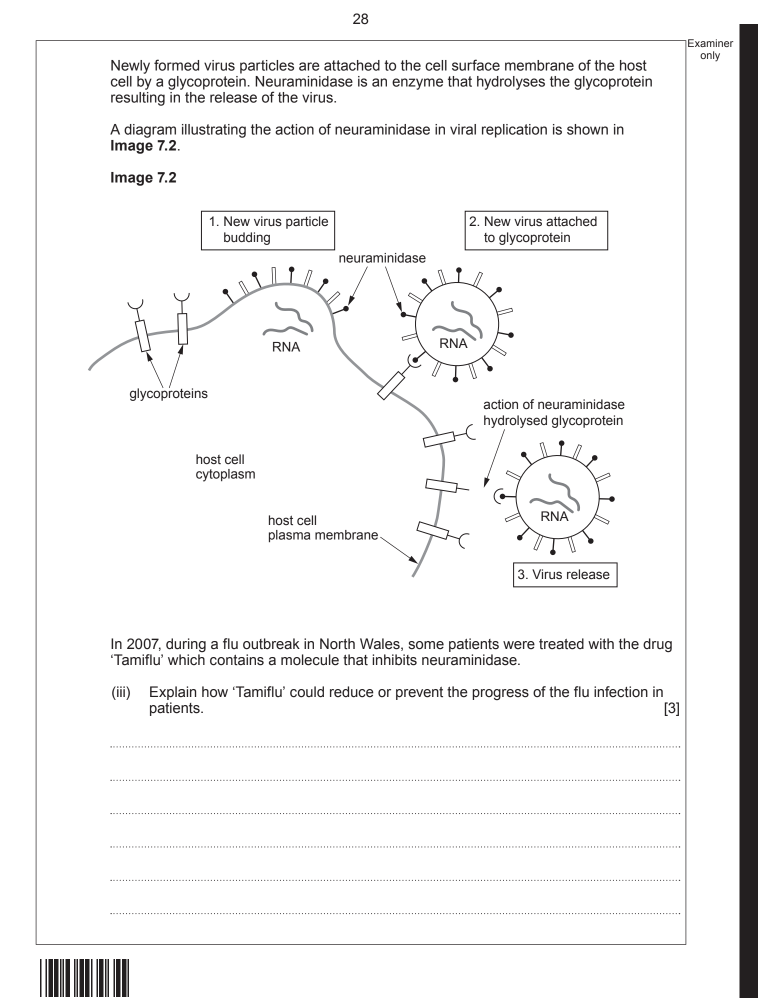
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You are advised to spend about 25 minutes on this section.









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ther	dom changes in viral antigens, known as antigen shift, may originate in animals and n transfer to humans who may live in close proximity to them. The 2007 flu outbreak inated from imported poultry.
diffe	eral forms of haemagglutinin (H) and neuraminidase (N) exist. Combinations of erent forms of the two proteins produce different strains of the flu virus. The 2007 flu in was H7N1.
	ew flu vaccine is produced each year. It contains the H and N protein combination nd to be most prominent during that year.
(i)	Explain why a flu vaccine should contain only the H and N proteins and no viral RNA. [1
 (ii)	Vaccination against flu results in an active cell-mediated immune response.
	Describe how cell-mediated immunity to the flu virus develops following vaccination. [3
······	
(iii)	Explain why people belonging to the following specific groups are advised to
(111)	obtain a flu vaccination. [2
	I. people with chronic illnesses;
	II. health professionals.



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(c) A GP suspected that a patient suffering from a sore throat may have a bacterial infection.

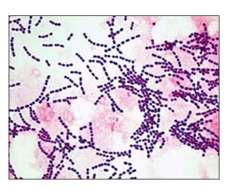
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Some bacteria from a throat swab taken from the patient were stained and viewed with an optical microscope. They appeared as purple spherical cells arranged in chains, shown in **Image 7.3**.

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The bacteria were identified as Streptococcus pyogenes.

Image 7.3



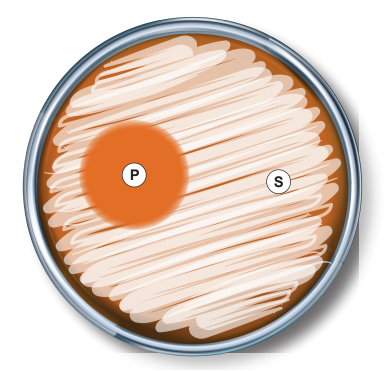
(i) Name the type of bacterium indicated by the purple colour and describe what this indicates about the structure of the cell wall of *Streptococcus pyogenes*. [2]



The antibiotics penicillin and streptomycin are usually effective against *Streptococcus pyogenes*.

Bacteria from this patient were grown on an agar plate. Discs of filter paper saturated with either penicillin (disc P) or streptomycin (disc S) were placed onto the agar before incubation. The bacterial growth after incubation is indicated by the lighter areas in **Image 7.4**.

Image 7.4



(ii) Using the information in **Image 7.4**, explain why penicillin was selected to treat the patient. [2]

•••••		
••••••		
(iii)	Explain why unnecessary overuse of antibiotics is likely to result in greater numbers of antibiotic resistant individuals in populations of bacteria.	[2]
••••••		••••••
••••••		



Examiner only **Images 7.5A** and **7.5B** shows electron micrographs of flu viruses and *Streptococcus* bacteria. They have a similar shape although their size and structure are different.

32



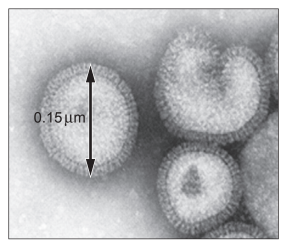
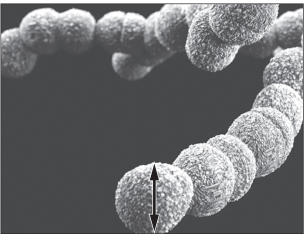


Image 7.5B



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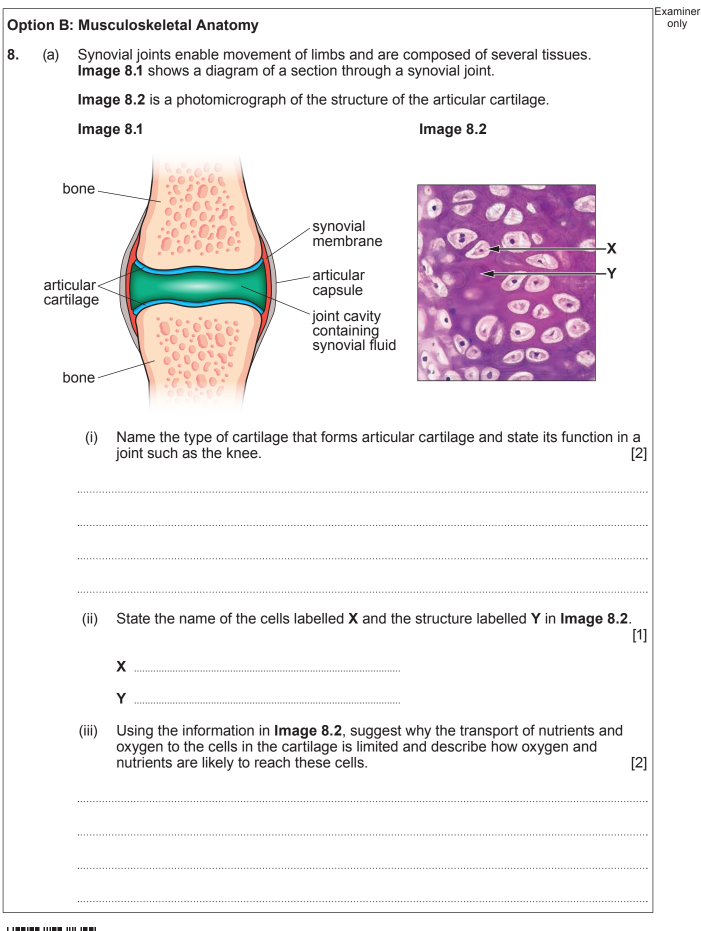
Flu virus Magnification = \times 200000 Streptoccocus bacteria Magnification = \times 20000

(d) The diameter of the bacterium in Image 7.5B at the position of the arrow was calculated to be 0.75 μm.
Colculate how many times larger the Strentsceney besterium is compared to the flue.

Calculate how many times larger the *Streptoccocus* bacterium is compared to the flu virus. [2]

Answer = times larger





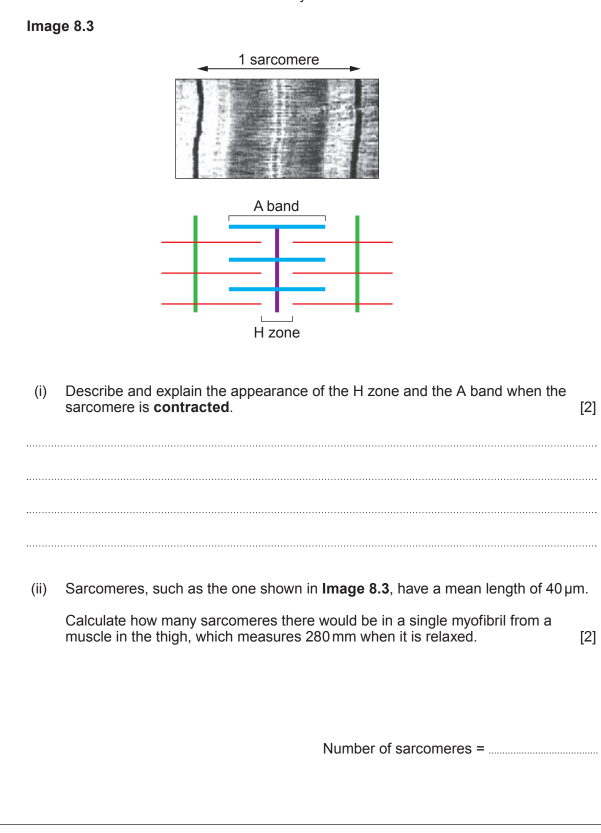


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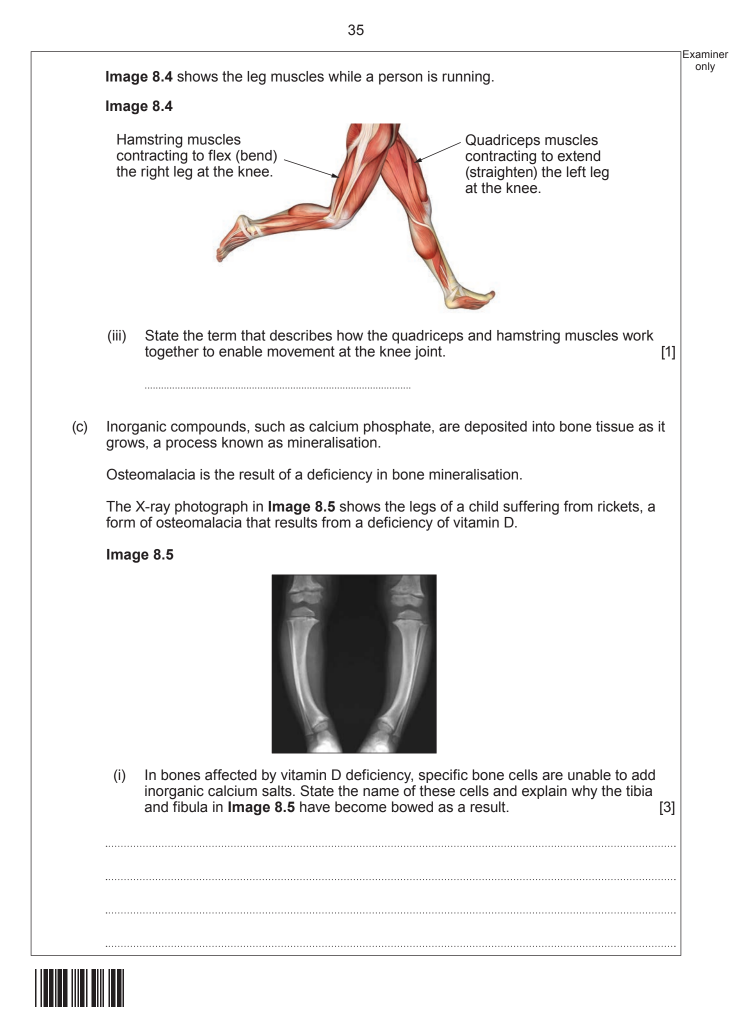
(b) Several groups of striated muscles cause movement at the knee joint.

In **Image 8.3** an electron micrograph and diagram show the arrangement of protein filaments in one sarcomere of a relaxed myofibril.

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Vitamin D can be ingested in foods such as milk and animal fats. UV light absorbed from the sun converts a molecule in the skin to vitamin D. However, melanin pigment in the skin reduces UV absorption.

Scientists investigated the effect of sunlight and vitamin D food supplements on bone growth in albino rats (rats with no melanin in their skin or fur).

- 36 young, male rats were kept in artificial 12-hour day and night cycles at 25°C in a laboratory for six weeks.
- The laboratory lights emitted no UV light.
- All the rats were fed adequate calcium but no vitamin D so that they **all** became vitamin D deficient.
- After six weeks, they were divided into three experimental groups, shown in **Table 8.6**
- The area of a growing region of the bone was measured in each of the three groups at the start and end of a ten-day period.

A summary of the results of the experiment is given in Table 8.6.

Table 8.6

	Vitamin D Intake a of Experime	Mean area of new bone growth/mm ² (+/– SD)		
Group	Diet	Environment	Day 0	Day 10
1	No vitamin D intake	placed outside in sunshine for 1 hour each day	13.48 (±0.35)	20.94 (±0.17)
2	Vitamin D supplement	remained in the laboratory	14.75 (±0.49)	19.78 (± 0.5)
3	No vitamin D intake	remained in the laboratory	15.56 (±2.73)	16.34 (±3.16)

(ii) Suggest why **young**, **albino** rats were used in the experiment.

[2]



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(iii) 	Describe the conclusions that can be made from the data in Table 8.6 and explain whether the results can be considered significant. [3]
·····	
•••••	
	ge 8.7 is an X-ray photograph showing a different type of deformity of the skeleton. ge 8.7
(i)	Identify the condition shown in Image 8.7. [1]
(i) (ii)	Identify the condition shown in Image 8.7. [1] State one potential cause of this condition. [1]



Option C: Neurobiology and Behaviour

9. (a) Some termite species live in eusocial colonies inside large termite mounds **(Image 9.1)** that they construct from wood pulp glued with saliva.

Image 9.1

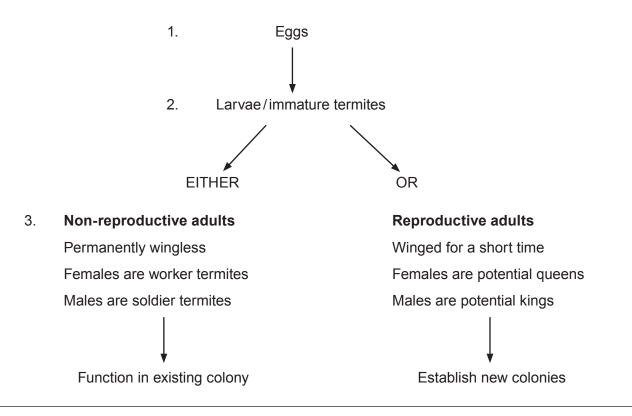


Termites feed on dead wood and organic material growing within the termite mound.

The flow chart in Image 9.2 summarises the life stages of termites.

Image 9.2

A single queen lays many eggs fertilised by sperm from a single king.





(1	i)	One feature of a eusocial colony is division of labour. Describe what is meant by division of labour and suggest one role that worke	r Ex				
		termites may carry out that would contribute to the survival of the colony.	[2]				
·····							
ne	Termites exhibit an innate directional response to light. Wingless termites show a negative response (move away from light) whereas winged termites show a positive response to the same stimulus.						
(ii	i)	I. State the specific name of this type of innate response.	[1]				
		II. Suggest the advantage to the colony of the responses to light shown be wingless and winged adult individuals during the life cycle of termites.	у [3]				
39		© WJEC CBAC Ltd. (A400U30-1) Turn	over.				

(b) Chimpanzees (*Pan troglodytes*) belong to an order of mammals called primates. They exhibit social behaviour within a linear social group known as a dominance hierarchy.

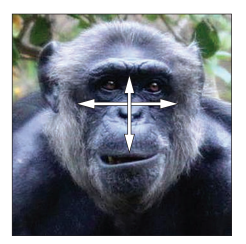
(i) Explain **one** advantage of a dominance hierarchy to a group of chimpanzees. [1]

Dominant males in the group show more assertive behaviour than other males.

They also exhibit specific physical characteristics including a larger facial width-toheight ratio (fWHR) which can be measured from a photograph.

Image 9.3, The points of measurement for facial width and facial height are marked with arrows on a photograph of chimpanzee **X**.

Image 9.3



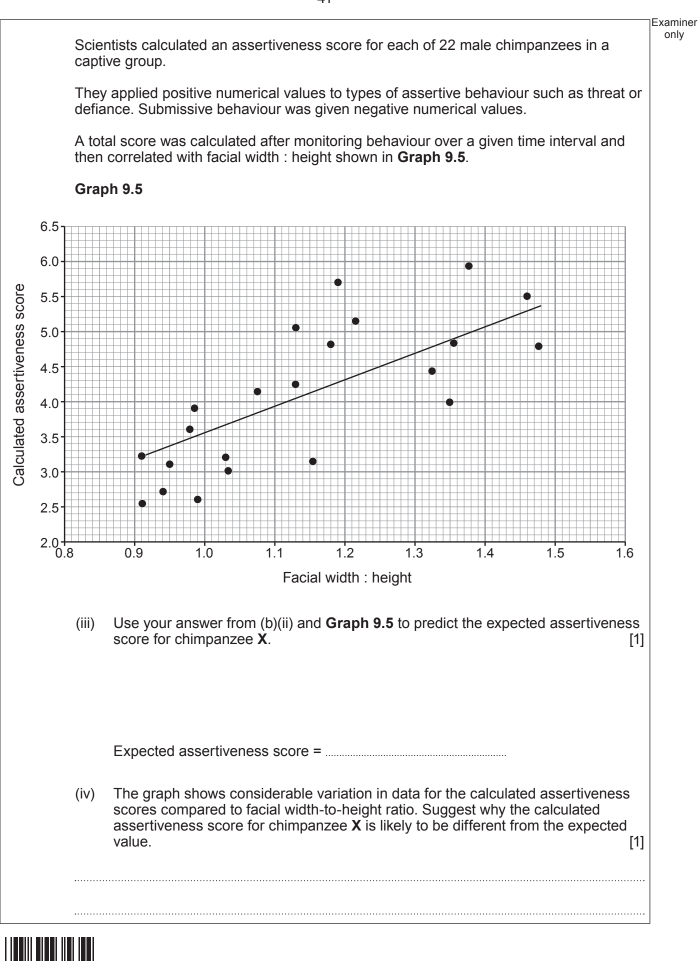
Facial width = distance between the two cheekbones.

Facial height = distance from the top of the upper lip to top of the eyes.

(ii) Using the arrows marked on **Image 9.3**, calculate the facial width-to-height ratio (fWHR) of chimpanzee **X**. [2]



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(c) Chimpanzee social structure allows individuals to learn from others.

Some chimpanzees learn to use sticks as tools to collect termites from inside a mound, as shown in **Image 9.6**. After inserting a stick and waiting, the chimpanzee extracts the stick and eats the termites that have walked onto it.

Examiner only

Image 9.6

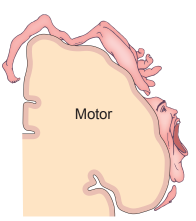


(i) Suggest which form of learning behaviour enables many chimpanzees in this group to acquire the skill shown in **Image 9.6**. [1]

All primates can use an opposable thumb to grip or manipulate objects. Neurones in the cerebral cortex of the brain control thumb movements.

The diagram in **Image 9.7** is known as a homunculus and represents the cerebral **motor** cortex of a human brain. Some parts of the body are illustrated alongside the brain in the diagram.

Image 9.7



(ii) Explain why the shape and size of the hand appears distorted and disproportionately large compared to other parts of the body in **Image 9.7**. [2]

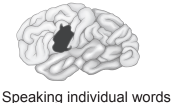
(d) Humans are the only primates to develop the ability to use speech.

Image 9.8 shows a PET scan of the brain of a single individual. It indicates the highest activity in different parts of the brain as the individual carries out activities associated with speech and language. These areas appear darker on the image.

Image 9.8

Anterior (front)

Viewing words



Hearing Words

Posterior (back)

Examiner only



Speaking sentences (complex speech)

A PET scanner detects the quantity of radiation from the most active areas of the brain then uses the data to produce an image.

Describe and explain the procedure that causes the areas of highest brain activity (i) to appear darker in a PET scan image. [3] Using Image 9.8, name the areas of the cerebral cortex that show greatest (ii) activity when the subject is: Ι. viewing written words. [1] Π. speaking individual words. [1] Suggest why speaking sentences (complex speech) uses a greater area of the (iii) cerebral cortex than all the other components combined. [1]





END OF PAPER

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