Surname	Centre Number	Candidate Number
First name(s)		2



GCE A LEVEL

S23-A400U10-1



WEDNESDAY, 7 JUNE 2023 – AFTERNOON

BIOLOGY – A level component 1 Energy for Life

2 hours

For Exa	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	9	
2.	17	
3.	18	
4.	17	
5.	17	
6.	13	
7.	9	
Total	100	

ADDITIONAL MATERIALS

In addition to this paper you may 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.

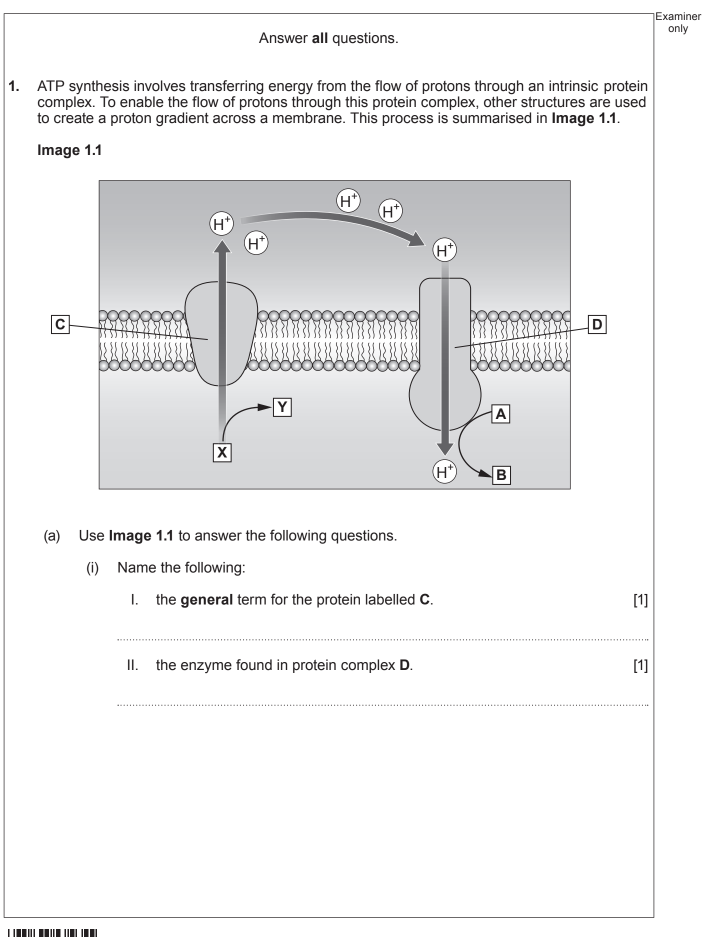
Answer all questions.

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

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







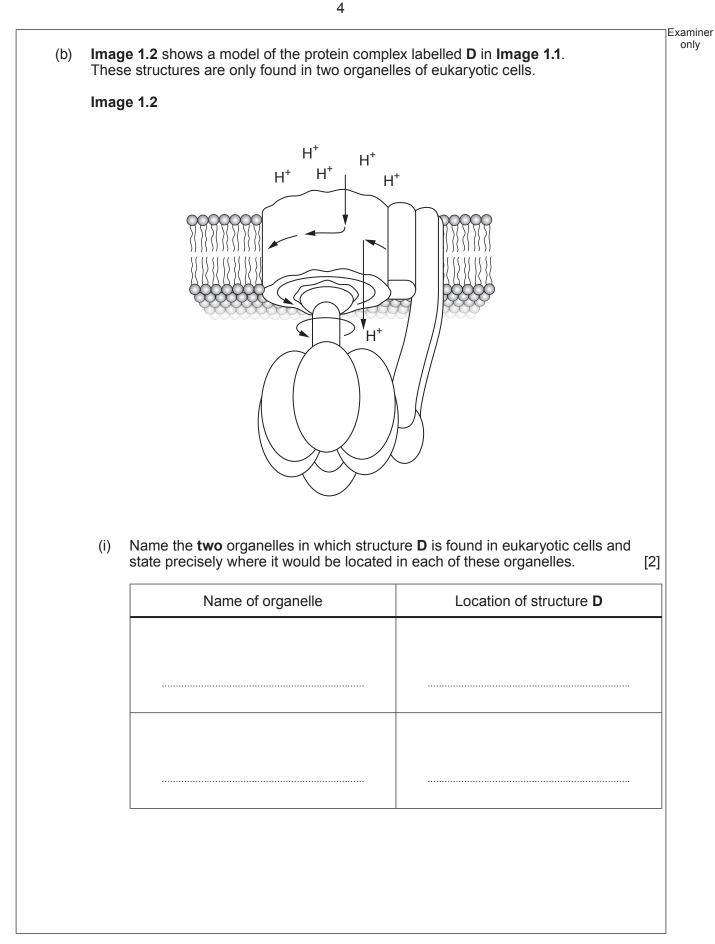
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> A400U101 03

(ii)	Explain why protons are moved through structure C by a form of active transport but through structure D by facilitated diffusion. [2]	TE
		
(iii) 	X and Y represent a proton donor in two different forms. Explain why Y is the oxidised form of the proton donor. [1]	







(ii)	Complete the boxes below to show the reactants and products in the overall reaction that takes place in structure D .	[1]	Examiner only
	+		
(iii)	State if this reaction is endergonic or exergonic. Explain your answer.	[1]	
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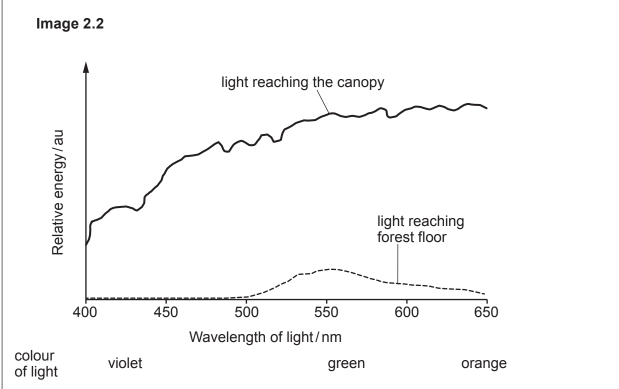
Examiner only 2. During photosynthesis energy is transduced from light energy to chemical energy. This process takes place mainly in the leaves of a plant. The leaves show many adaptations to absorb the maximum amount of light energy. Image 2.1 shows a transverse section through a leaf of a privet plant (*Ligustrum*). Image 2.1 B Е С (a) (i) The tissue layer labelled A in Image 2.1 is the main site of photosynthesis in the leaves of this plant. State the name given to this tissue layer. [1] State one adaptation shown by tissue layer **B** in Image 2.1. Explain the function (ii) of this adaptation. [2] Name one organelle present in cells of tissue layers A and B and the structures (iii) labelled C but not present in the cells labelled D or E. [1]

7



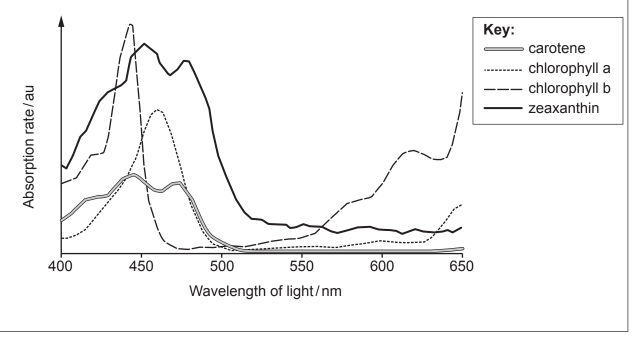
A400U101 07

Green plants grow in a wide range of habitats but all need sufficient light to carry out photosynthesis. In shaded parts of a forest, most of the red and blue wavelengths of light are absorbed by leaves in the canopy and the light that reaches plants on the forest floor is mainly in the green/yellow region of the spectrum as shown in **Image 2.2**.



To increase the efficiency of light absorption, chloroplasts contain a number of photosynthetic pigments. **Image 2.3** shows the absorption spectra of some photosynthetic pigments.

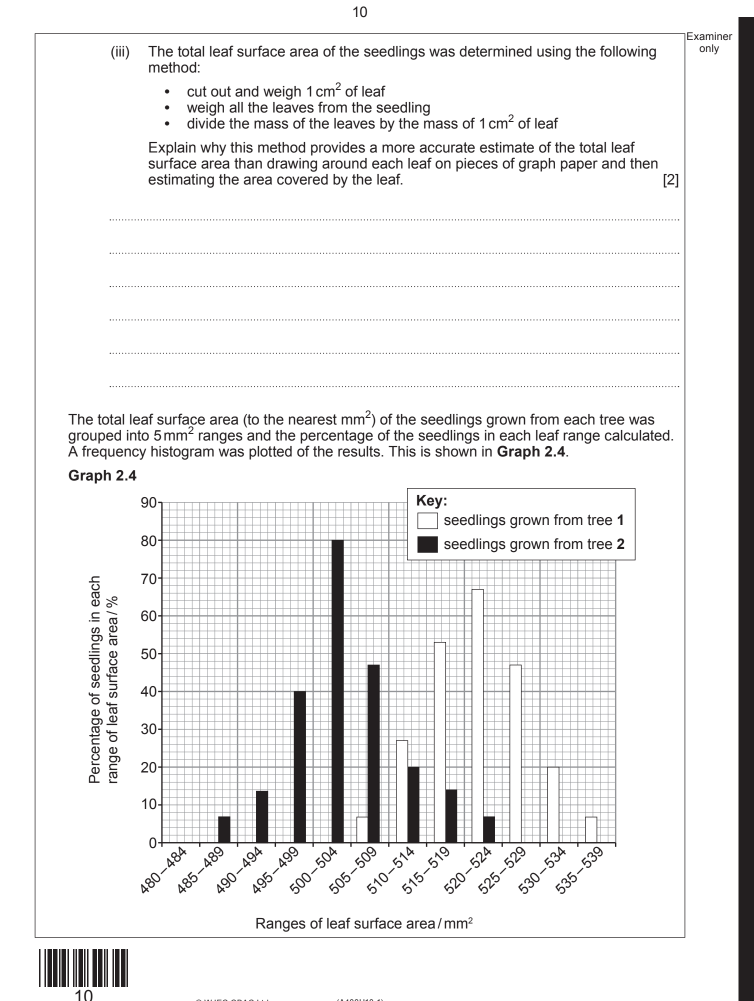




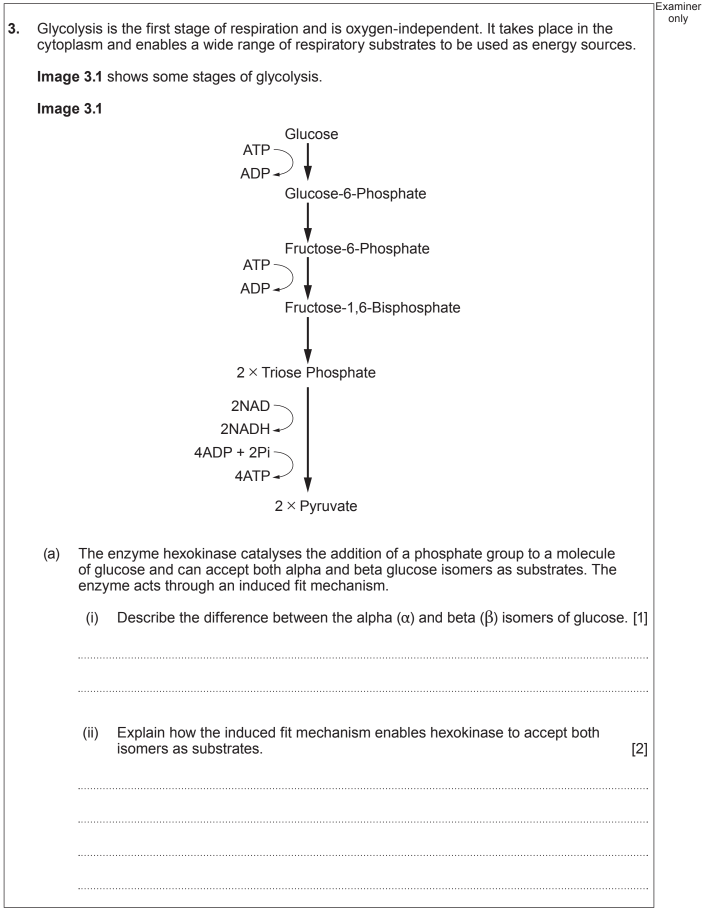


(b)	be fo	all the information provided to suggest which two photosynthetic pigments might bund in higher concentrations in the leaves of plants growing on the floor of a forest bared to those in the canopy. Explain your answer. [3]	-Exa o
C)	Inten shad	isity of light in some habitats is a limiting factor. Some plants respond to surviving in e by growing larger leaves. In forests, trees fall into two main categories:	
	•	those that can grow and survive in shade	
	•	those that can only grow and survive in full sunlight, for example at the edges of a forest or in clearings.	
	then seed	Is were collected from two trees growing in a forest and germinated. They were grown under low light intensity for ten days. The total leaf surface area of each ling after ten days was recorded. Other environmental factors that could affect the th of the seedlings were kept constant.	
	(i)	State three factors that are required for the germination of seeds. [1]	
	(ii)	Explain why it was important that the seedlings were grown for ten days before the total leaf surface area was recorded. [1]	
	•••••		
			1





(d)	(i)	State the 5 mm ² range of leaf surface area in which the modal value would be found for the seedlings grown from each tree. modal value tree 1 = mm ²	[1]	
		modal value tree $2 = \dots $		
	(ii)	The mean leaf surface areas of the seedlings grown from each tree were:Tree 1522 mm²		
		Tree 2 504mm^2		
		With reference to the information provided give two ways in which the data from both trees show a normal distribution.	m [2]	
	••••••			
	(iii)	Use Graph 2.4 to conclude which tree was more likely to have been growing under the tree canopy. Use your knowledge of leaf adaptations to give two reasons to explain your answer.	[3]	A400U101
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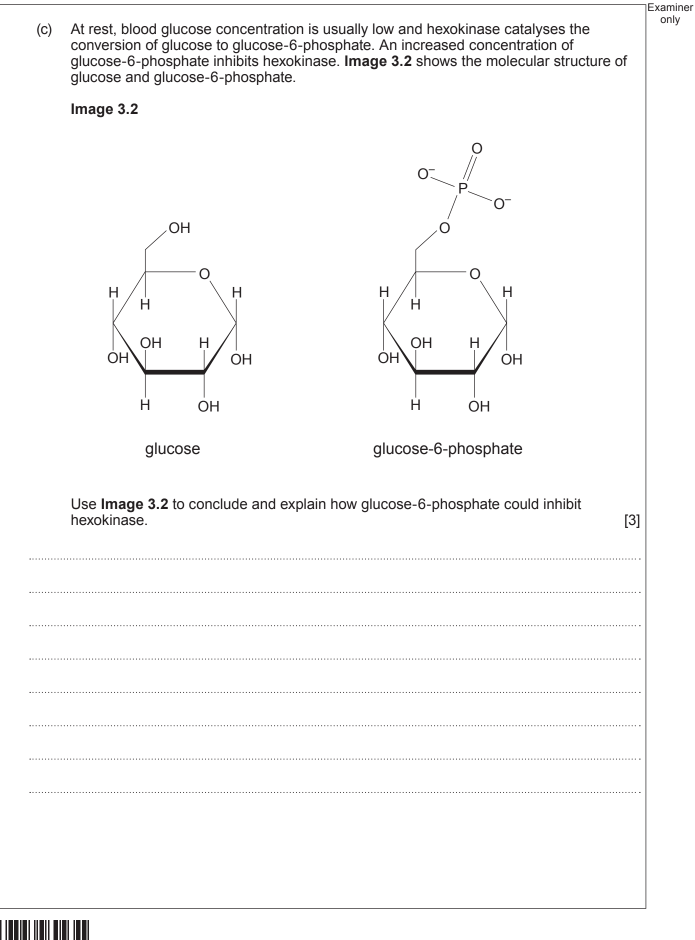


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	(iii)	Hexokinase includes a magnesium ion to catalyse the addition of a phosphate	Examii only	
	()	group to glucose. State one other use of magnesium ions in eukaryotic cells.	[1]	
(b)		e ATP is produced directly in glycolysis. More ATP is produced as a result of blysis via the electron transport chain.		
	(i)	Name the process by which ATP is produced directly in glycolysis.	[1]	
	(ii)	Use Image 3.1 to explain why there is a net yield of 2 ATP produced directly in glycolysis.	[2]	
	(iii)	Identify one type of enzyme involved in the conversion of triose phosphate to pyruvate and state the function of this type of enzyme.	[2]	A400U101
	 (iv)	Describe what happens to pyruvate in animal cells under anaerobic conditions.	[1]	







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(d) **Table 3.3** shows the blood glucose ranges for a non-diabetic, a pre-diabetic (high risk of developing diabetes) and a diabetic, 12 hours before eating and two hours after eating. The blood glucose concentrations are recorded as mg per decilitre (mg/dL).

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Table 3.3

Time of glucose test	Blood	l glucose concentration/r	ng/dL
Time of glucose lest	Non-diabetic	Pre-diabetic	Diabetic
12 hours before eating	< 100	100 to 125	≥126
two hours after eating	< 140	140 to 199	≥200

(i) Following 12 hours without eating, a blood test was carried out on an adult with a total blood volume of 4.8 dm³ and total blood glucose mass of 4.6 g. Use the formula below to calculate the blood glucose concentration of this patient.
 Give your answer to the nearest mg/dL. [3]

blood glucose = concentration/mg/dL	mass of glucose (mg) 18	×	volume of blood (dm ³) 10
-------------------------------------	----------------------------	---	--

(ii) The same patient was tested again two hours after eating. The result was 199 mg/dL. Use the value of the blood glucose concentration two hours after eating to evaluate the risk of this patient developing diabetes. [2]

Blood glucose concentration = mg/dL



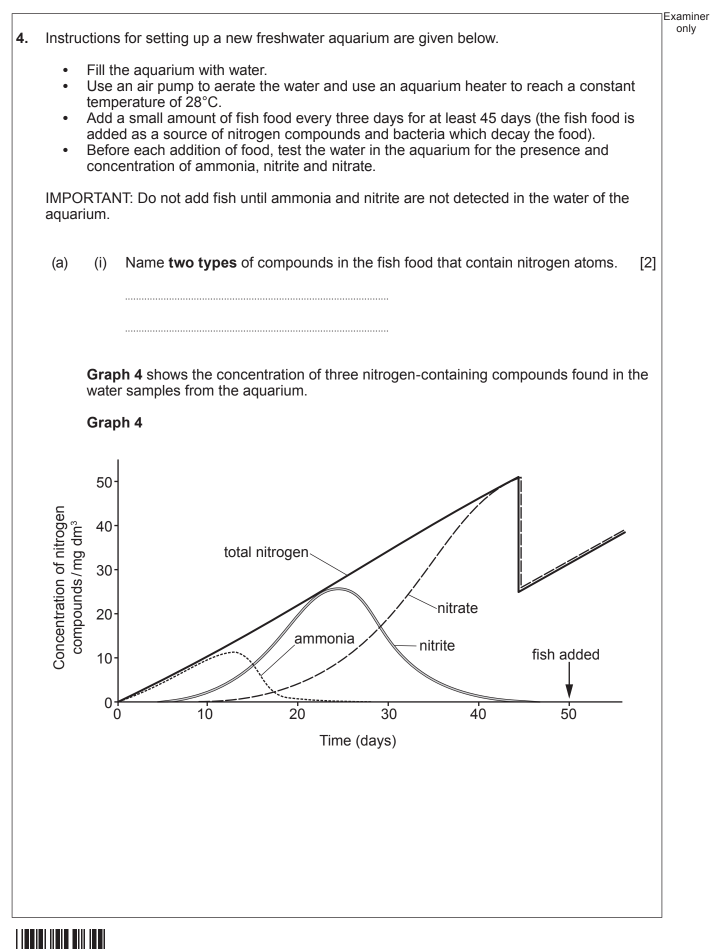
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Examiner Use your knowledge of the nitrogen cycle to explain the sequence of the appearance of ammonia, nitrite and nitrate as shown in **Graph 4**. (ii) [4] (iii) Explain why the water was continually aerated. [2] Suggest a possible explanation for the change in nitrate concentration at day 45. (iv) [1]

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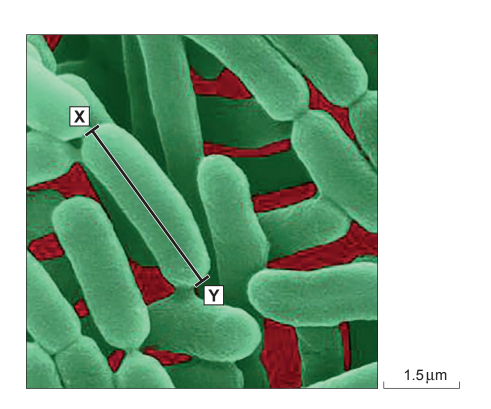


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b)	harn	nonia and nitrite ions are highly toxic; nitrate ions are less toxic but can still cause n to fish in high concentrations.	
	(i)	Suggest what would happen to the concentration of nitrate ions if plants were grown in the aquarium. Explain why this would happen.	[2]
	 (ii)	Suggest why the concentration of nitrogen containing compounds may increase too many fish are introduced into an aquarium.	if [3]
	······		·····
(c)	intro	aquarium was kept on a windowsill in bright sunlight. Two weeks after the duction of fish to the aquarium the water turned green and the fish died. gest why the fish died and explain your answer.	[3]
			····· ·
			1

- 5. Salmonella enterica is a bacterium with many different forms. Some forms of this bacterium are serious human pathogens, causing diarrhoea and vomiting; in some cases, infection with this pathogen can be fatal. **Image 5.1** shows a scanning electron micrograph (SEM) of some *Salmonella* bacteria.
 - Image 5.1



(a) Calculate the length of **one** bacterium along the line marked **X–Y** on **Image 5.1**. Give your answer in μ m to one decimal place.

Length of bacterium = µm

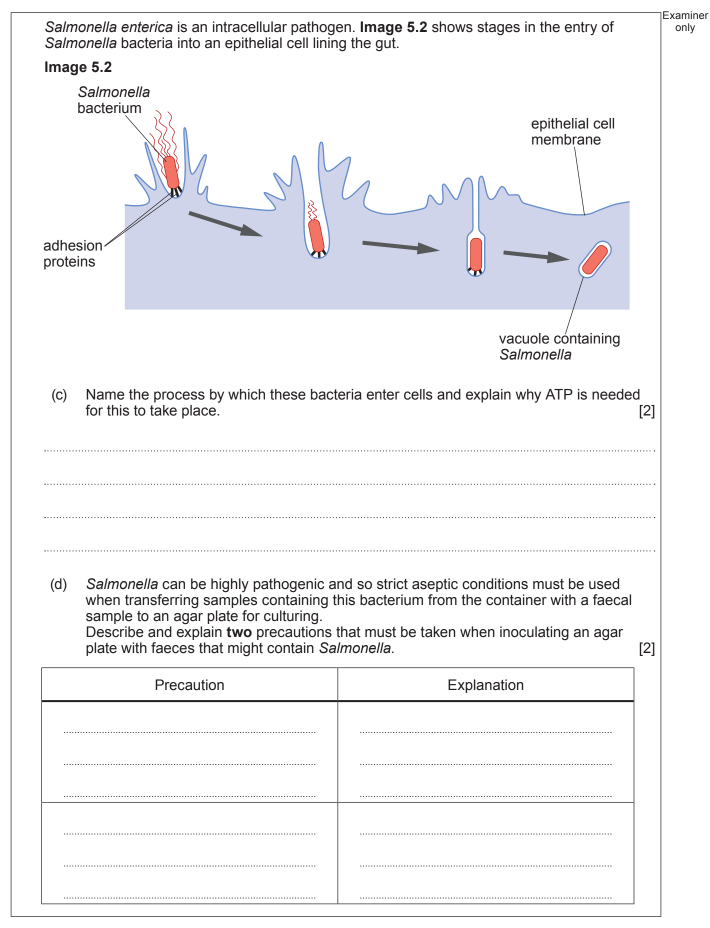


[2]

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pres	mple of faeces from a patient with diarrhoea and vomiting was examined for the ence of <i>Salmonella</i> bacteria. Rod-shaped bacteria were observed which stained using Gram-staining. These bacteria were cultured and were found to be faculta	d
anae	robes.	
(i)	State the term used to describe rod-shaped bacteria.	[1]
(ii) 	Explain what is meant by the term facultative anaerobe.	[1]
(iii)	Explain what information about the structure of <i>Salmonella</i> bacteria is provide by the result of Gram-staining.	ed [1]

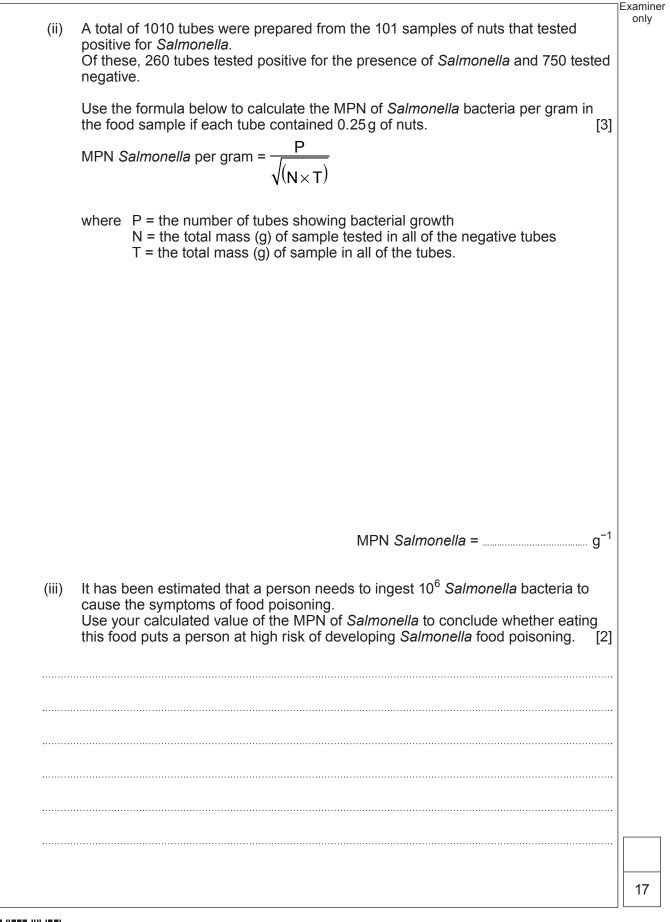






for r	nonella infections are estimated to affect up to 1.3 billion people and are responsible nearly 3 million deaths each year. Many foods have been found to contain low levels almonella bacteria, including salad leaves and nuts.
One	study carried out on one type of raw nut in the USA found the following results:
•	4153 samples were tested for the presence of viable <i>Salmonella</i> bacteria 101 of the samples tested positive for the bacteria
	culate the percentage of samples that tested positive for <i>Salmonella</i> . Give your wer to an appropriate number of decimal places. [2]
	Percentage with Salmonella =
	most probable number (MPN) of bacteria in each of the 101 positive samples was nated using the following method:
•	0.25 g of sample was broken down in 1 cm ³ of sterile culture medium and placed in a sterile, capped, tube the tube was incubated at 35°C for 24 hours the tube was tested for the presence of bacterial growth this method was repeated to give a total of 10 results for the sample
(i)	Explain why this is a method of producing a viable count. [1]







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			ΠE
3800 ki	m of le ha	K motorway opened in 1958 and was just over 13 km long. By 2017 there were motorway in the UK. Despite the high pollution levels on motorways, they have vens for wildlife, especially plants, mainly because pedestrians are not allowed on	
as part wildflov species	t of lo wers s. Ma	eas, the verges have been used to establish colonies of endangered species ocal conservation efforts and some verges have been planted or seeded with to increase biodiversity. Natural colonisation has also taken place with native any wildflowers are adapted to growing in soils with low fertility. The soil at the edge ys is often of poor quality and provides ideal habitats for these plants.	÷
(a)	(i)	During motorway construction the verges are usually left as bare soil. Explain why subsequent colonisation of these verges can be described as secondary succession. [2]]
	(ii)	Long-term management of motorway verges often involves cutting the vegetation back to ground level in early Spring and again in August/September.	
		 Explain why cutting the vegetation in this way on a regular basis prevents succession reaching a climax community. [1]]
		 II. The cut vegetation is removed from the verges. Conclude how this increases the biodiversity of wildflowers in motorway verges.]



			ΠEx
(b)	anim has l	s and wasps are important pollinators of plants grown to supply food for people and als; 75% of food crops are pollinated by insects including bees and wasps. There been an estimated 33.3% decrease in the population size of insects between 1980 2013.	
		udy was carried out in Europe to determine if road-side verges increase the versity of bees and wasps. The method is summarised below:	
	•	each sample site was divided into a grid using the grid, specialised traps of four different colours, white, yellow, turquoise and pink, were placed so as to avoid bias specimens of insects caught in the traps were stored in 96% ethanol and taken to a laboratory for identification	
	(i)	Describe how the grid could have been used to reduce bias when placing the traps. [1]	
	(ii)	Suggest why different coloured traps were used. [1]	
	(iii)	Suggest one ethical and one ecological concern regarding the method used to store and identify the bees and wasps collected. [2] ethical	
		ecological	

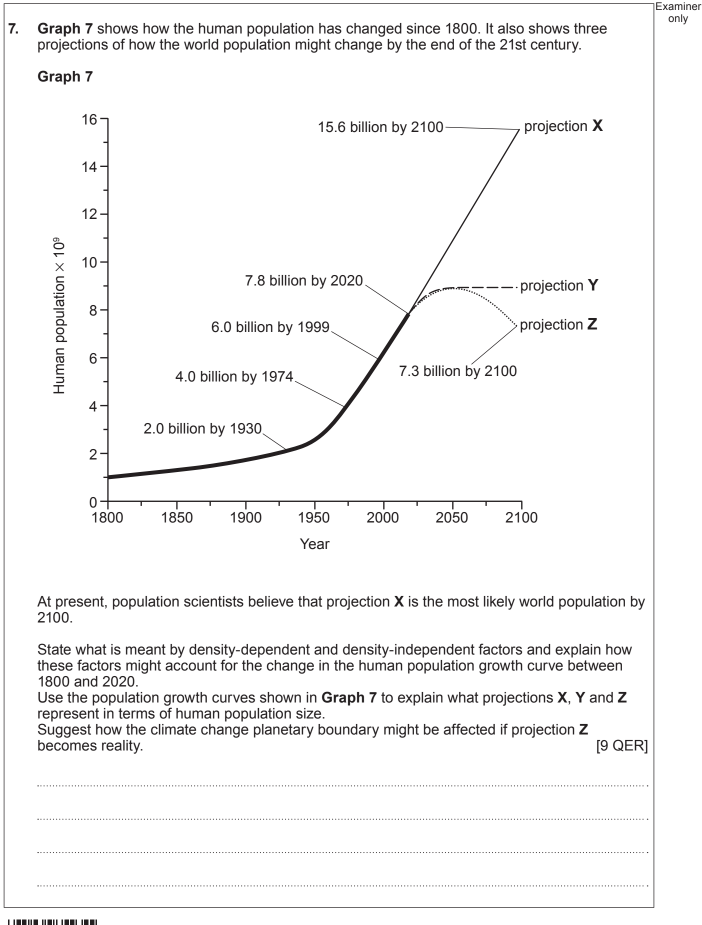


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		Ex
(iv)	In this study, 14 roadside verges were sampled. Each site was bordered by arable land where a variety of crops were being grown. Calculation of a diversity index indicated that there was a high biodiversity of bees and wasps present in the verges along this road. It was concluded that roadside verges do increase the biodiversity of bees and wasps.	
	Use all the information provided, including the method used to collect the data, to evaluate this conclusion. [3]	
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