Surname

Centre Number

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GCE A LEVEL

1400U30-1

WEDNESDAY, 7 JUNE 2023 – AFTERNOON

BIOLOGY – A2 unit 3 Energy, Homeostasis and the Environment

2 hours

For Examiner's use only					
Question	Maximum Mark	Mark Awarded			
1.	11				
2.	11				
3.	18				
4.	16				
5.	15				
6.	10				
7.	9				
Total	90				

ADDITIONAL MATERIALS

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

INSTRUCTIONS TO CANDIDATES

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

You may use a pencil for graphs and diagrams only.

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

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.

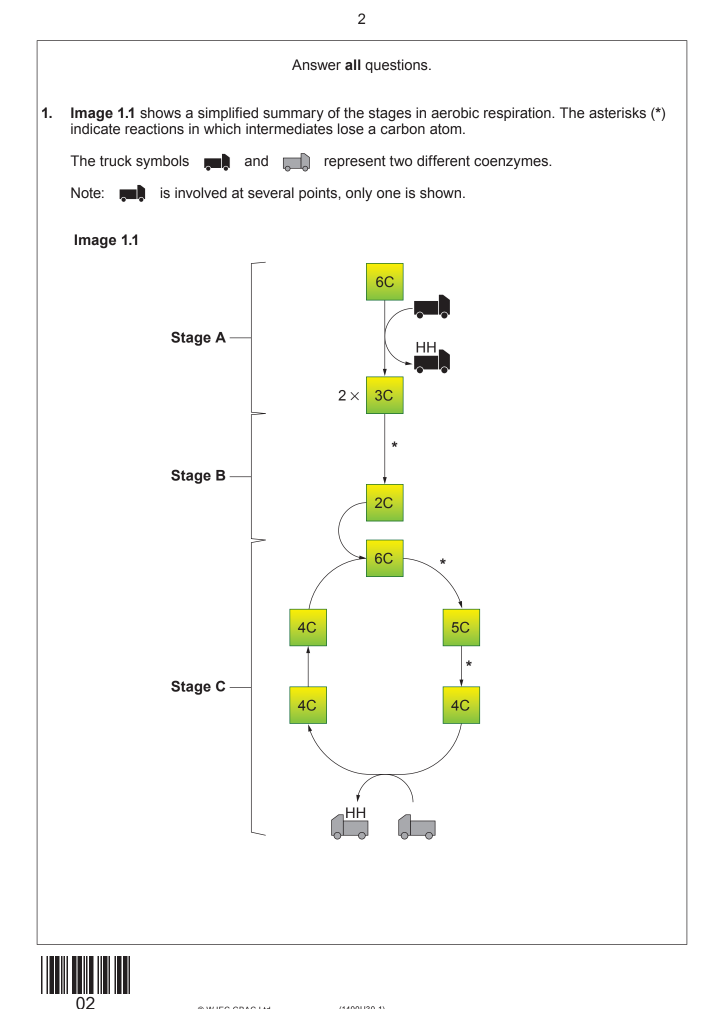
INFORMATION FOR CANDIDATES

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.





Name stages A, B and C and state precisely where in a eukaryotic cell each stage (a) takes place. [3] Stage Name Location Α В С Name the type of enzyme involved in the reactions marked with asterisks (*) in Image (b) 1.1 and state what happens to the carbon atoms. [2] Type of enzyme What happens to the carbon atoms (C) State the term given to the chemical change occurring in the coenzymes shown (i) in **Image 1.1**. [1] I. Identify the two coenzymes. (ii) [1] П. Describe the role of the two coenzymes in aerobic respiration and explain why they result in different yields of ATP. [3] State the term used to describe the role of oxygen in aerobic respiration. (iii) [1]

3

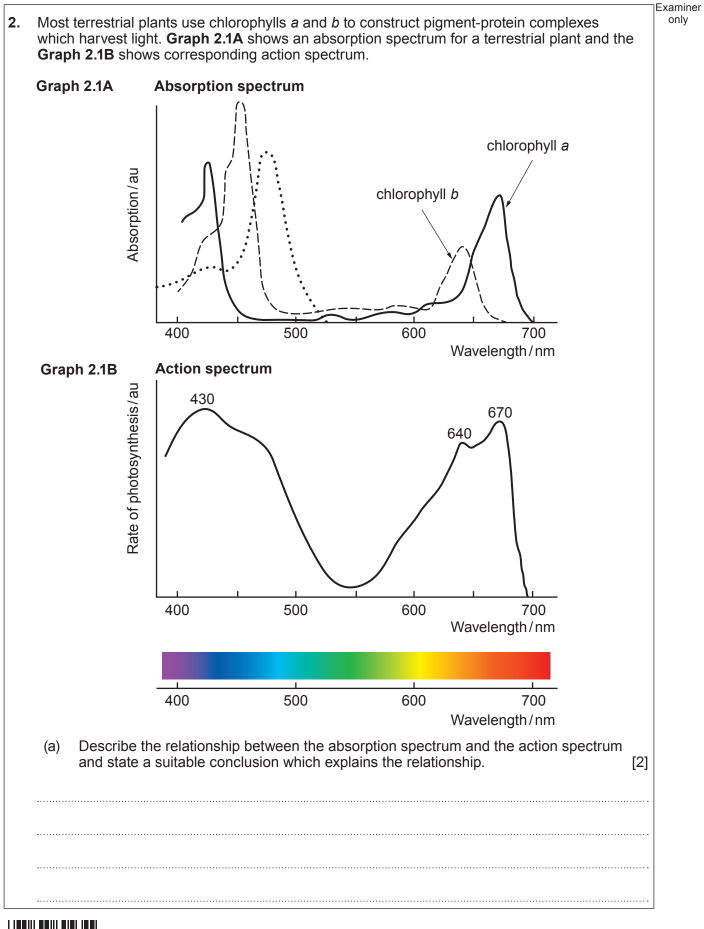


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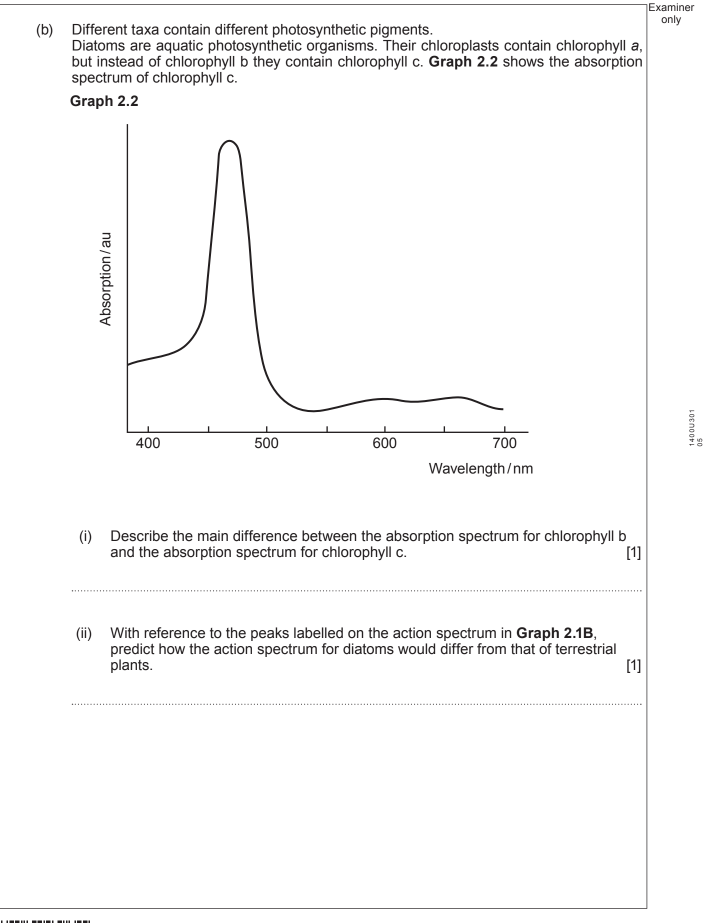
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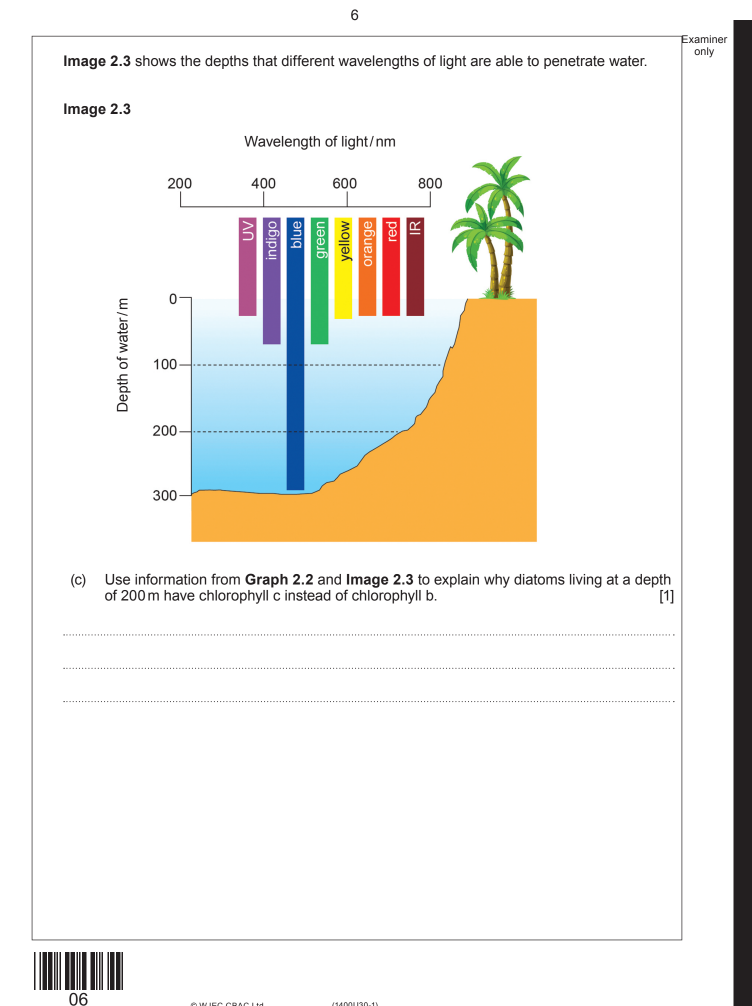


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Imac	Je 2.4 shows an electronmicrograph of a single diatom.	Examiner only
	Image 2.4	
cl	nloroplast nucleus	
(d)	Using information from Image 2.4 , classify diatoms into their Domain. Give a reason for your choice.	
	Domain	
	Reason	
		1400U301

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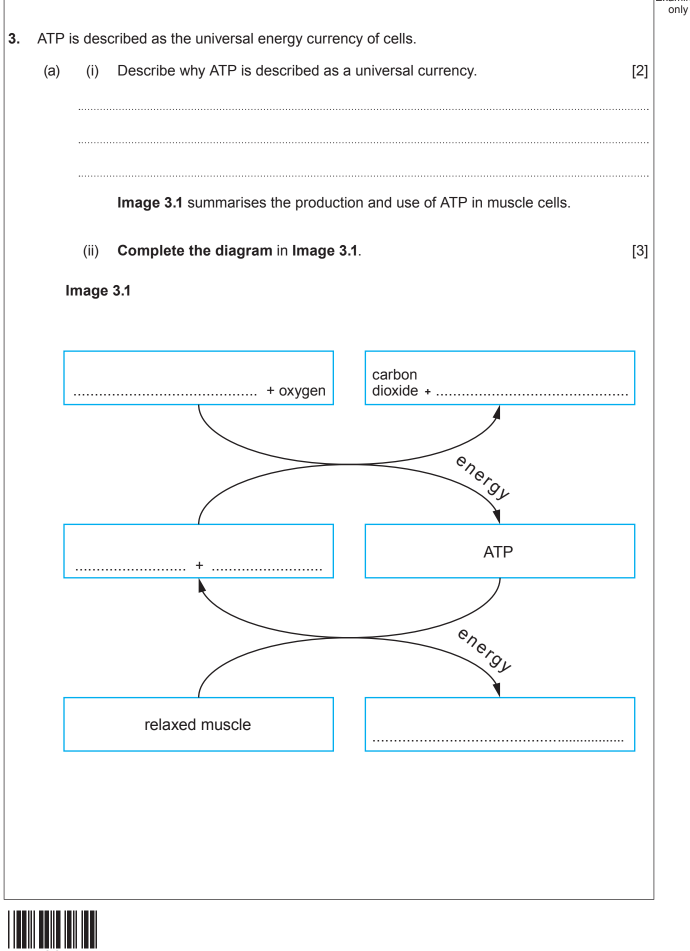
Examiner only Diatoms are responsible for about 40% of marine productivity and because the oceans (e) cover about 70% of the Earth's surface they make a great contribution to global productivity. Blue whales feed on tiny crustaceans called krill, by filtering seawater through sheets in their mouths called baleen. Krill feed on diatoms. Net primary productivity (NPP) for diatoms has been estimated to be 50 g m^{-3} day⁻¹ and secondary productivity for krill has been estimated to be $5 \text{ g m}^{-3} \text{ day}^{-1}$. **Image 2.5** shows a simplified food chain, the numbers shown are in g m⁻³ day⁻¹. **R** represents respiration and **E** represents excretion. Image 2.5 R 50 5 diatoms krill blue whale 1 Ε Calculate the rate at which krill use diatom biomass for respiration (R). [1] (i) Rate = $g m^{-3} day^{-1}$ It is estimated that a single blue whale needs to consume 8000 kg of biomass per (ii) day. The biomass of krill was estimated as 25 g m^{-3} . Calculate the volume of water a whale needs to filter per day to take in 8000 kg of biomass. Give your answer in standard form. [3] Volume of water = m³ day⁻¹ 11



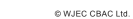
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09

Examiner only Image 3.2 shows diagrammatic representations of membranes found in two organelles (b) where ATP synthesis takes place. Image 3.2 Membrane found in organelle A Membrane found in organelle B NADP⁺ NADPH ADP ATP H₂O н Ζ Ζ Q QH, QH н ADP ATI н + P. H₂0 Name the organelles in which the membranes (shown in Image 3.2) would be (i) found. [1] Α Β In Image 3.2, X, Y and Z represent membranes and compartments found in (ii) organelles A and B. Complete the Table 3.3 to name the membranes and compartments represented in Image 3.2 for each organelle. [3] Table 3.3 Name of membrane/compartment Part represented Letter Organelle A Organelle **B** in image Х membrane compartment Υ enclosed by membrane



Ζ

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compartment

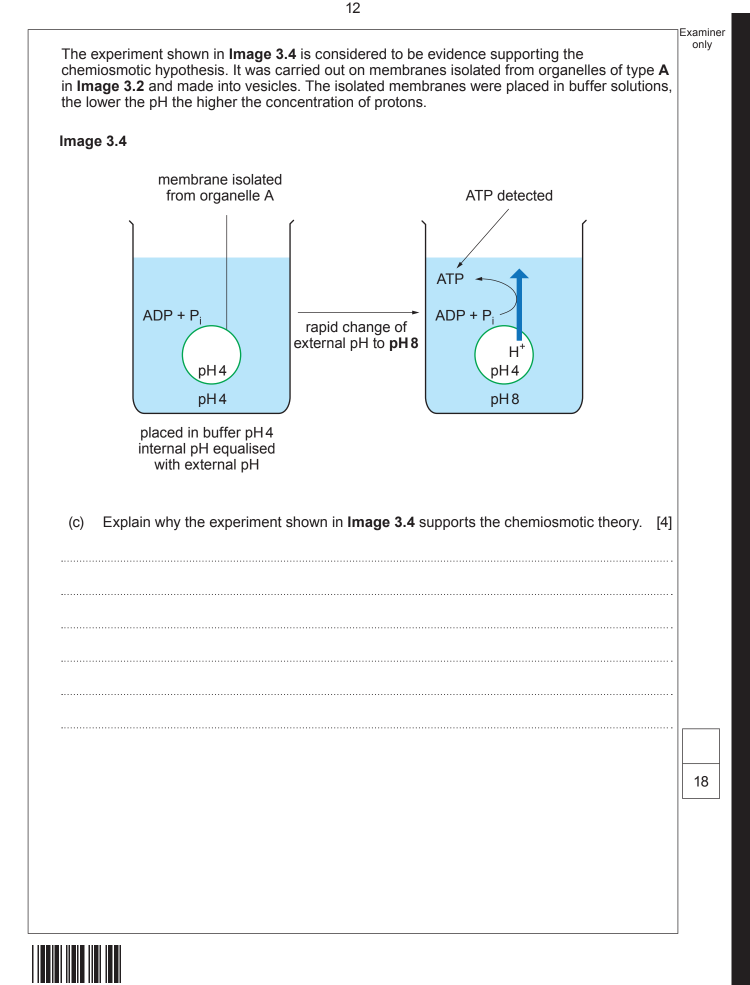
surrounding membrane

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	escribe how the inthesis of ATP			
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•••••		 	 	
•••••		 	 	





4. The size of any population at a given time is determined by the equation:

Number of individuals = (birth rate + immigration) – (death rate + emigration)

In field studies which monitor population size over a period of time the number of individuals often stays constant.

(a) Using the terms in brackets from the above equation, write another equation which shows the relationship between the terms when the population size remains constant. [1]

=

Scientists monitored the population of frogs in a woodland surrounding a pond. The capture-mark-recapture method was used to determine the number of adult frogs, as follows:

- 19 frogs were caught
- marked by clipping off one toe
- they were then released back into the pond
- a week later the scientists collected as many frogs as they could over three consecutive days
- the results are shown in Table 4.1
- captured frogs from the three consecutive days were not released until after the third collection.

Table 4.1 Result of collections following release of marked frogs

Date	Total no. of frogs captured	No. of marked frogs
Day 1	48	5
Day 2	45	5
Day 3	50	7
Total	143	17

(b) (i) From the figures given in the method and **Table 4.1** estimate the total number of frogs in the woodland, using the following formula: [2]

$$N = \frac{Mn}{m}$$

Where,

- *N* = number in population
- *M* = number initially captured and marked
- *n* = total number subsequently captured
- *m* = number of marked individuals recaptured.

Estimated number of frogs in the woodland =

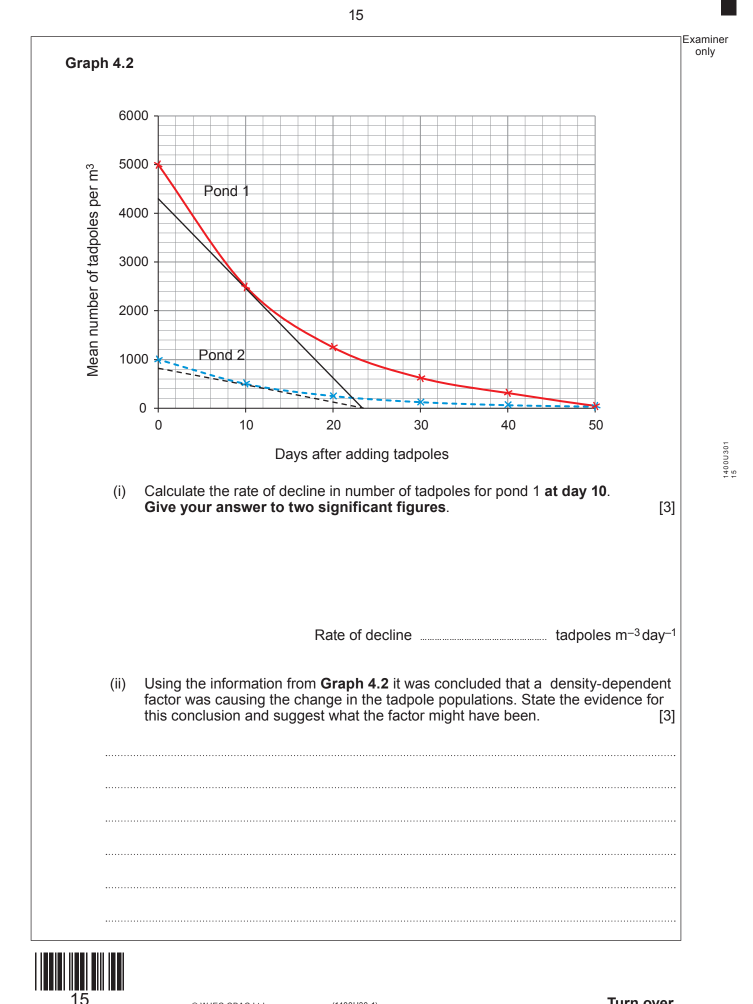


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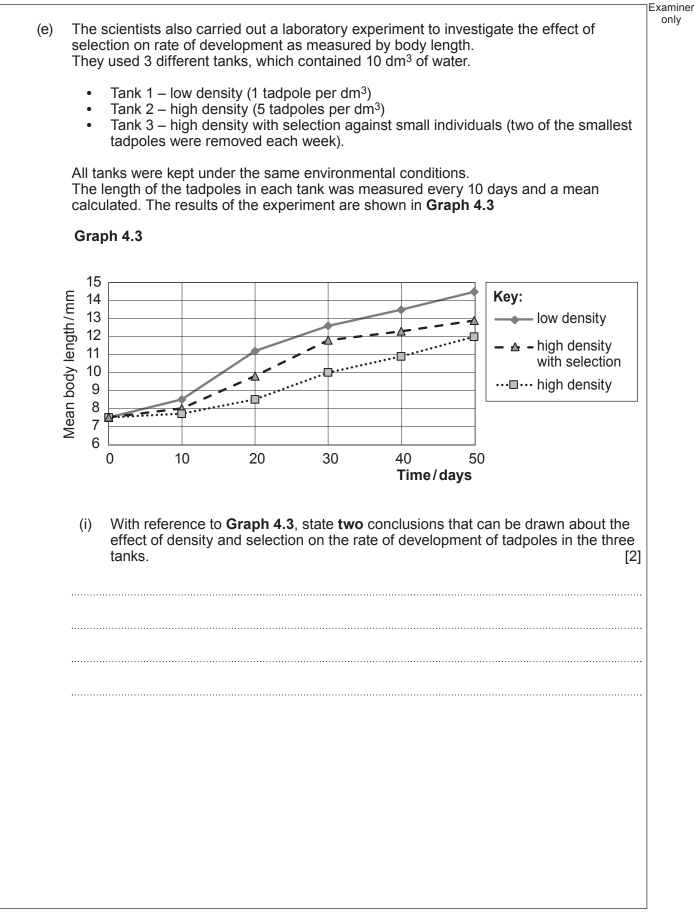
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	 (ii) Explain why the chosen method of marking the frogs might have affected the estimate of the frog population. 	Examine only
(C)	Between capture and release the adult frogs were kept, ten to a tank, partially submerged in water collected from the pond. The frogs in one of the tanks developed red patches on their legs. The scientists suspected they were suffering from 'red-leg disease', caused by the bacterium, <i>Aeromonas hydrophila</i> , a Gram-negative bacillus.	
	The scientists took a swab from the leg of one of the frogs, performed a Gram stain and examined the sample under the microscope.	
	Describe the shape and colour of the bacteria they would have seen if the frog had been suffering from red-leg disease. [2]]
	Shape	
	Colour	
(d)	In order to study the survival rates of the larval stage of the frogs (tadpoles), two smaller ponds of equal volume were created from the existing pond using polyethylene sheets. Pond 1 was stocked with 5000 tadpoles per m ³ and pond 2 was stocked with 1000 tadpoles per m ³ .	
	The scientists took 20 samples of water from each pond every ten days and counted the number of tadpoles in each sample. They used the mean counts to calculate the number of tadpoles per m ³ . Their results are shown in Graph 4.2 , the straight lines drawn in black are tangents to the curves.	

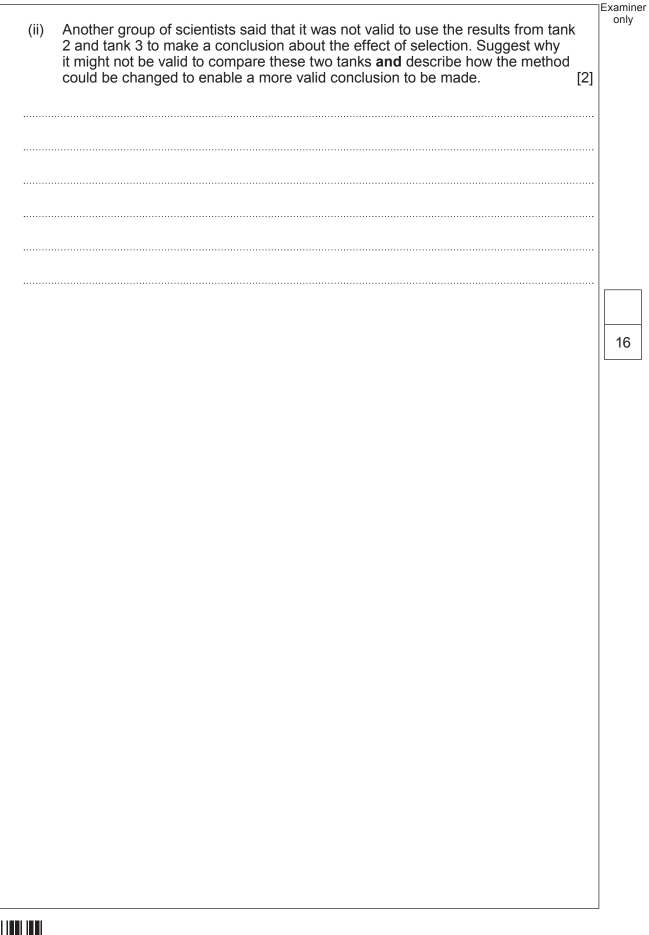




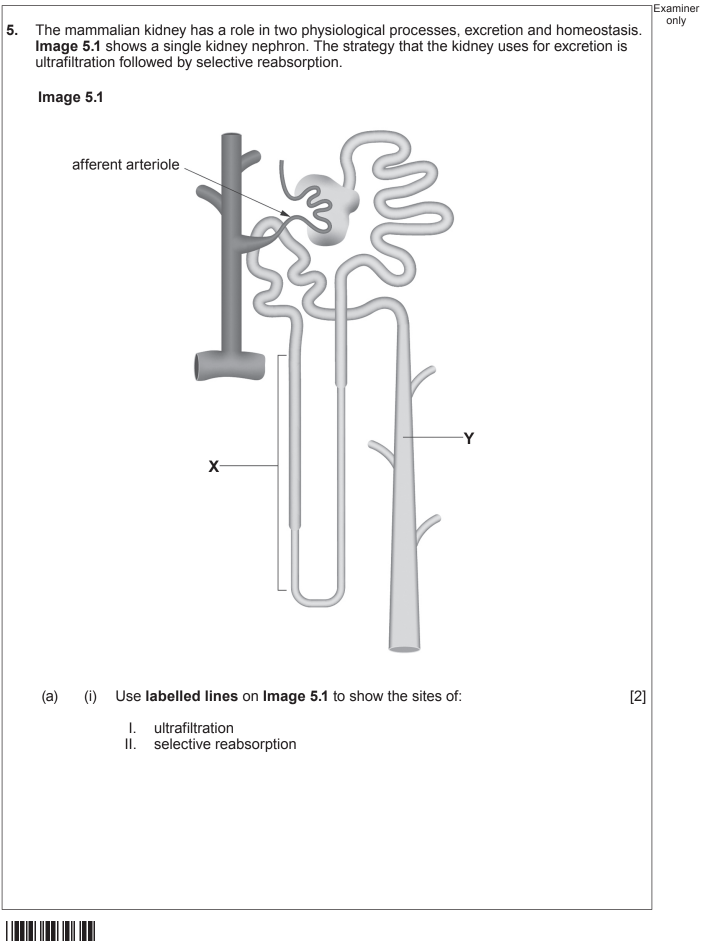
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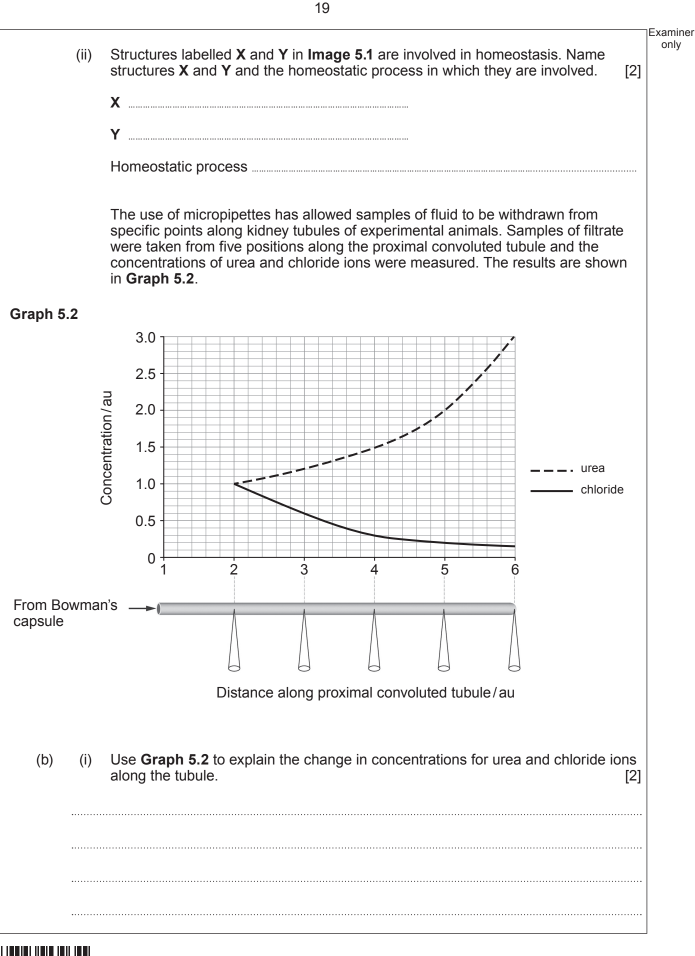




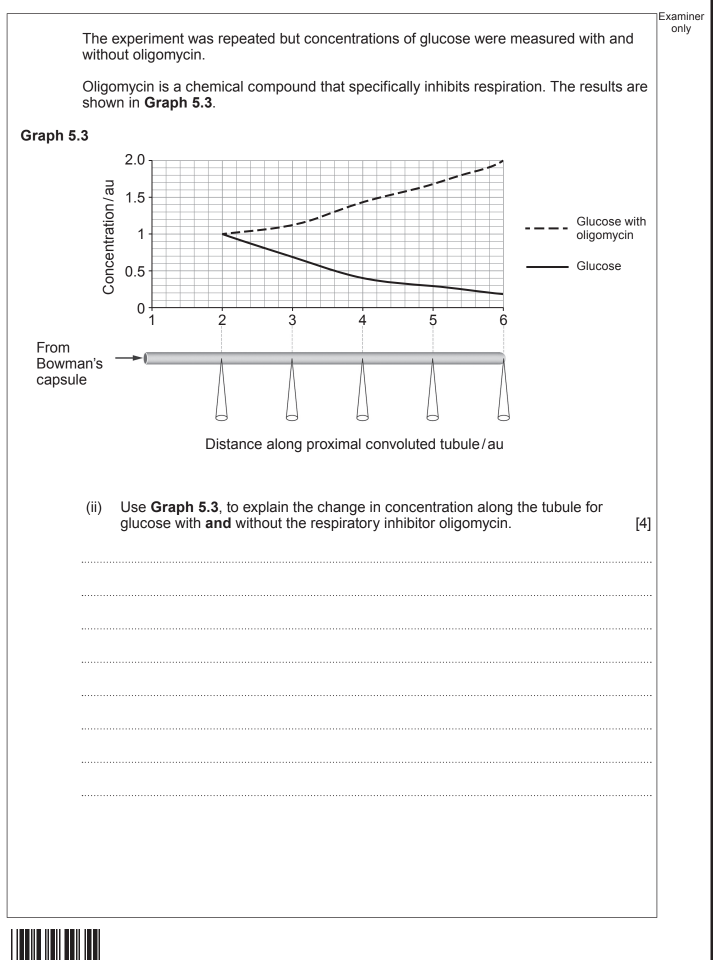




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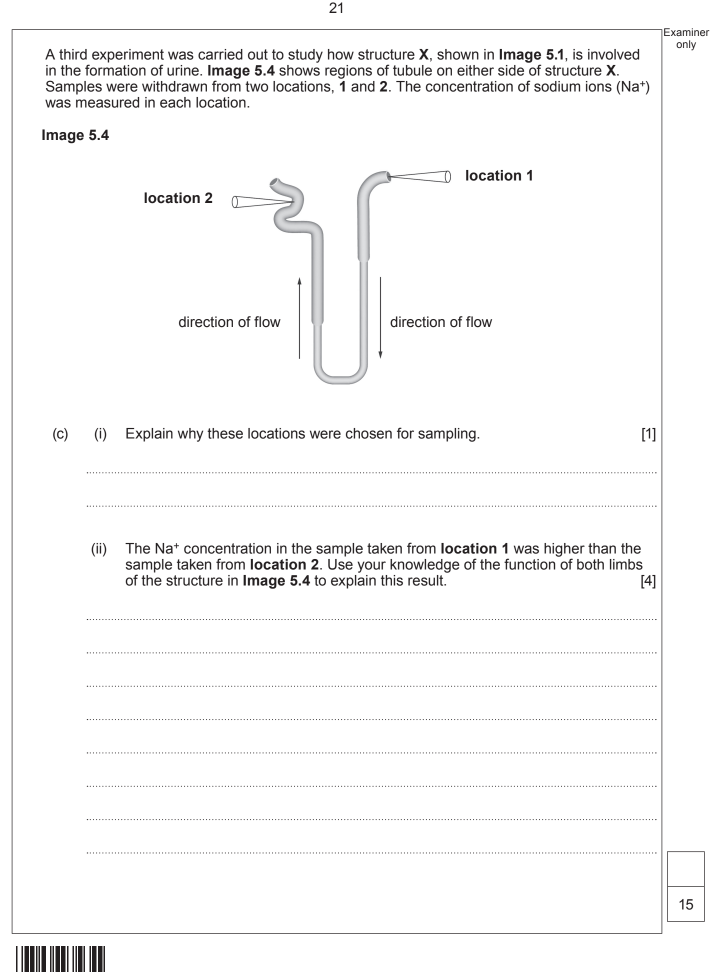




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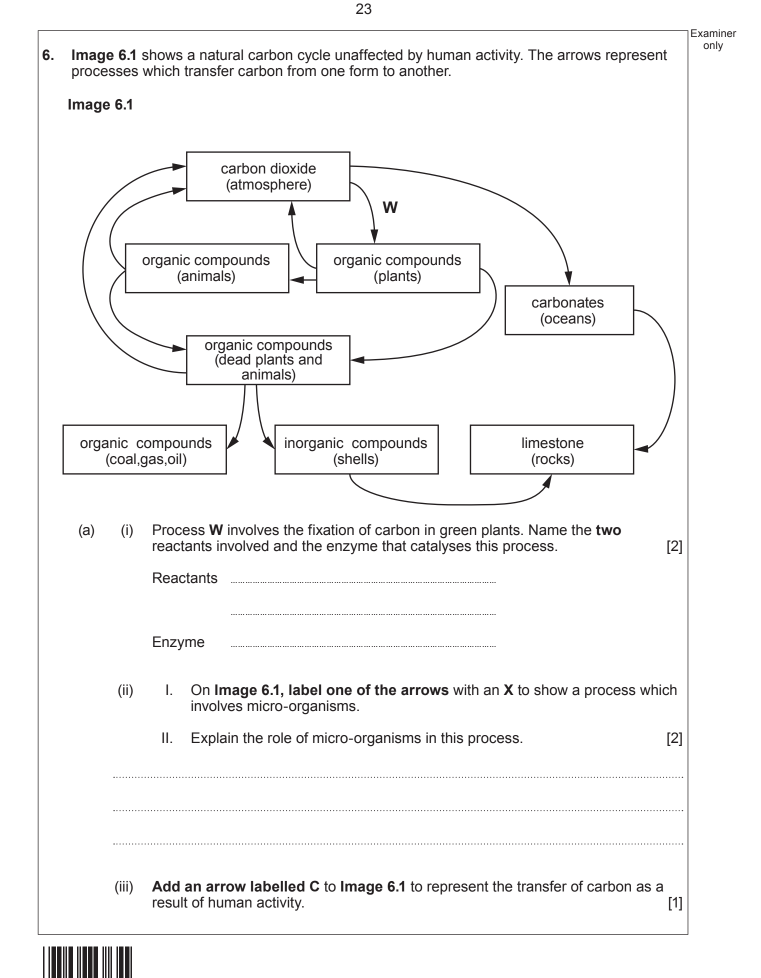






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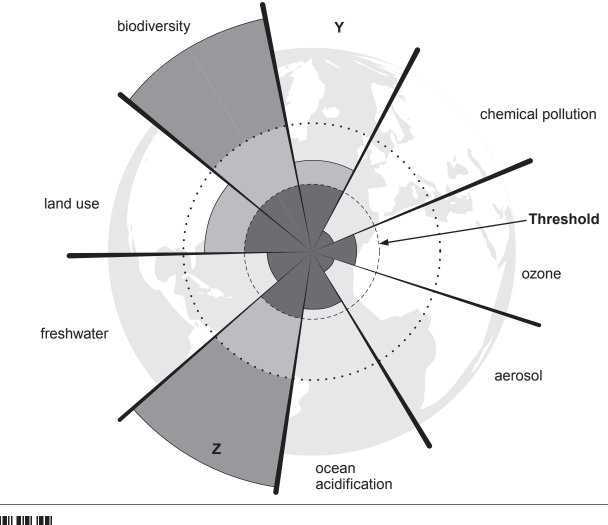
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(b) Nine global systems have been identified as being key regulators of the Earth's stability. Values have been proposed that represent boundaries or thresholds. Table 6.2 shows two of the nine systems together with their threshold values and current values and Image 6.3 displays the threshold values and current values as a circular graph.

Planetary System	Parameters	Threshold values	Current value
Climate change	Atmospheric carbon dioxide concentration (ppm by volume)	350	387
Nitrogen	How much nitrogen is removed from the atmosphere for human use (tonnes \times 10 ⁶ /year)	35	121

Table 6.2 – Planetary Boundaries



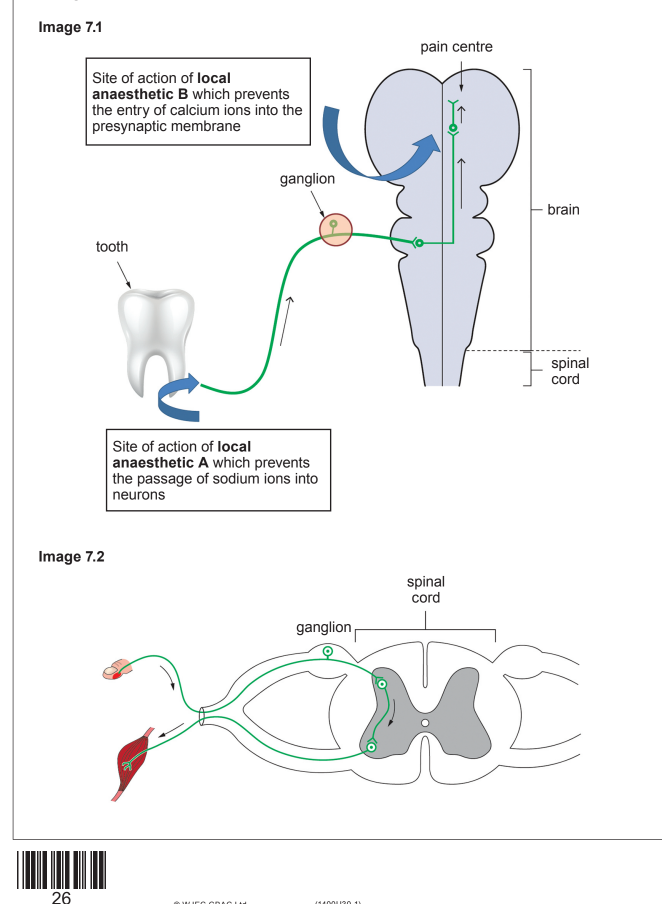




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	(i)	Use the information in Table 6.2 to name the two missing planetary systems labelled Y and Z in Image 6.3 .	[1]
		Υ	
	(ii) 	Use Image 6.3 to state what the two planetary systems in Table 6.2 have in common with each other and with the Land-use system.	[1]
(c)	is sh	ain what is meant by a safe operating space for humanity, describe where that own in Image 6.3 , and describe the consequences of exceeding planetary ndaries.	[3]
			10
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Image 7.1 shows the pathway from a tooth to an area of the brain which generates the sensation of pain. It also shows the site of action of two local anaesthetics used in dentistry. 7. Image 7.2 shows a reflex arc.



prevent pain.	ntrast the pathway shown in Image 7.1 with the reflex arc in Ima edge of the generation of action potentials, suggest how anaest edge of synaptic transmission, suggest how anaesthetic B could	



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