Surname

First name(s)

Centre Number

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GCSE

3400U10-1

TUESDAY, 13 JUNE 2023 – MORNING

BIOLOGY – Unit 1: Cells, Organ Systems and Ecosystems FOUNDATION TIER

1 hour 45 minutes

For Examiner's use only					
Question	Maximum Mark	Mark Awarded			
1.	8				
2.	8				
3.	10				
4.	12				
5.	7				
6.	9				
7.	6				
8.	12				
9.	8				
Total	80				

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.

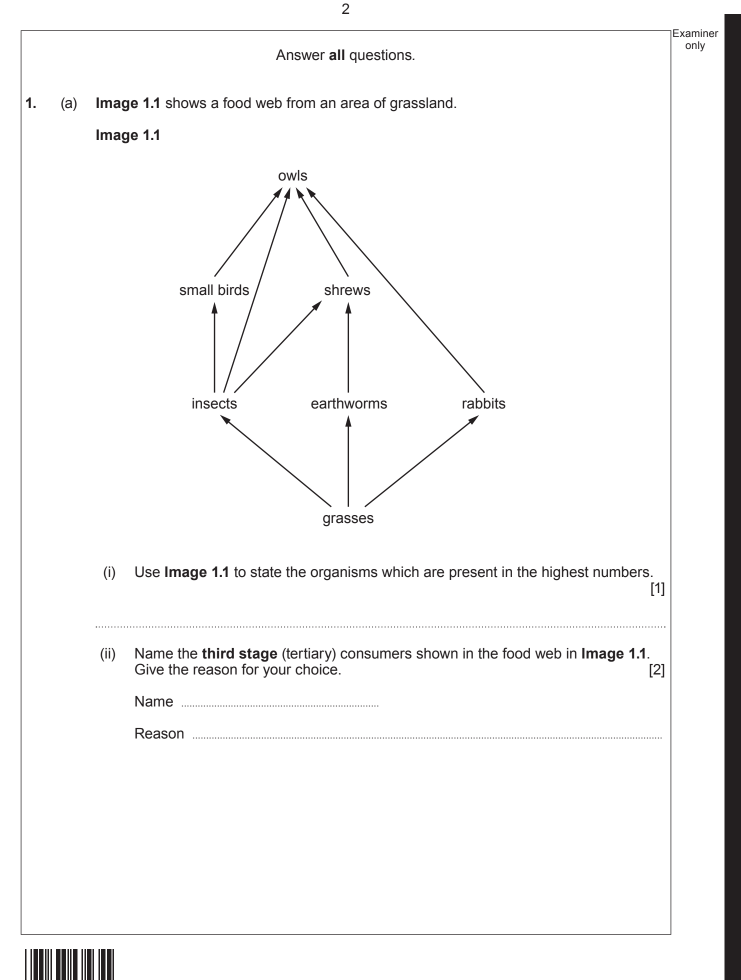
Write your name, centre number and candidate number in the spaces at the top of this page. Answer **all** questions.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional page 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. Question **7** is a quality of extended response (QER) question where your writing skills will be assessed.

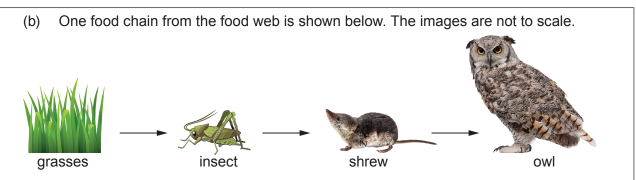






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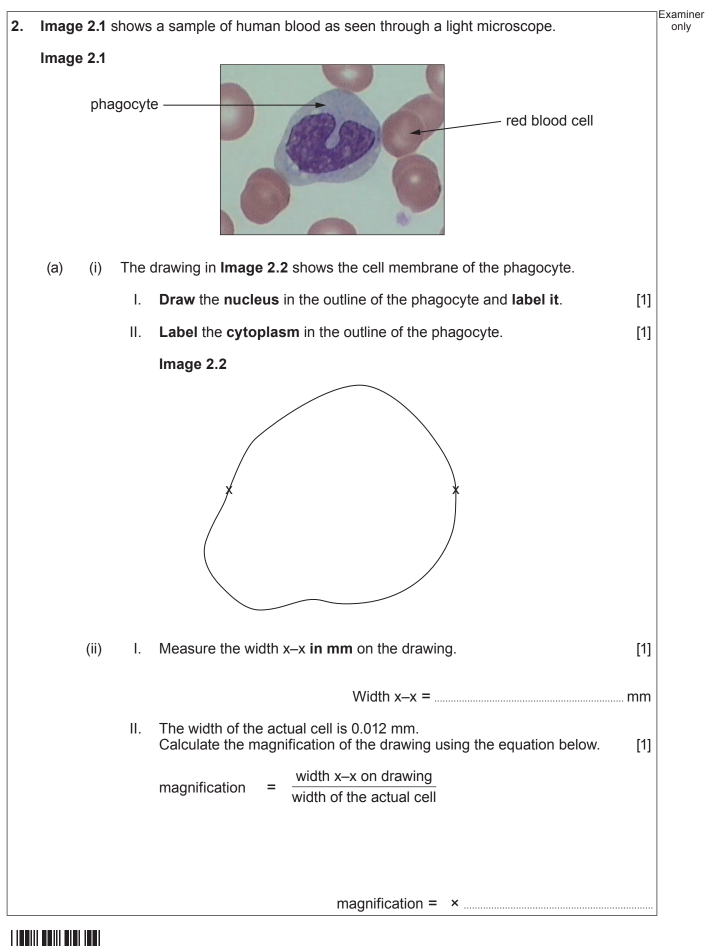
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Table 1.2 shows the results of an investigation of the organisms in this food chain in the area of grassland habitat.

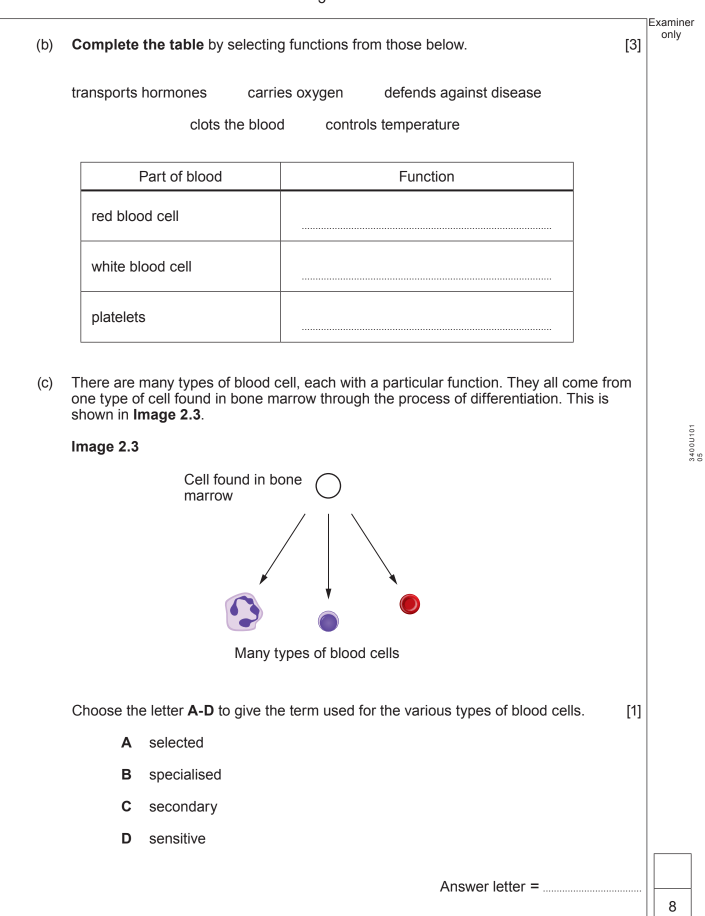
Table 1.2

Organism	Number of individuals counted	Mass of one individual (g)	Total biomass (g)
shrew	90	10	
owl	1	350	
grasses	10000	2	20000
insect	3000	4	
(i)	Complete Table 1.2 by calcul this food chain. One has been Space for working.		each of the organisms ir [2
(ii)	Use Table 1.2 to complete the names of the organisms in t Image 1.3	e pyramid of numbers in Ima his food chain and the num	ige 1.3 by writing the bers of each. [
(ii)	names of the organisms in t	e pyramid of numbers in Ima his food chain and the num	nge 1.3 by writing the bers of each. [⁷
(ii) (iii)	names of the organisms in t	his food chain and the num	bers of each. [
	names of the organisms in t Image 1.3	his food chain and the num	bers of each. [⁷

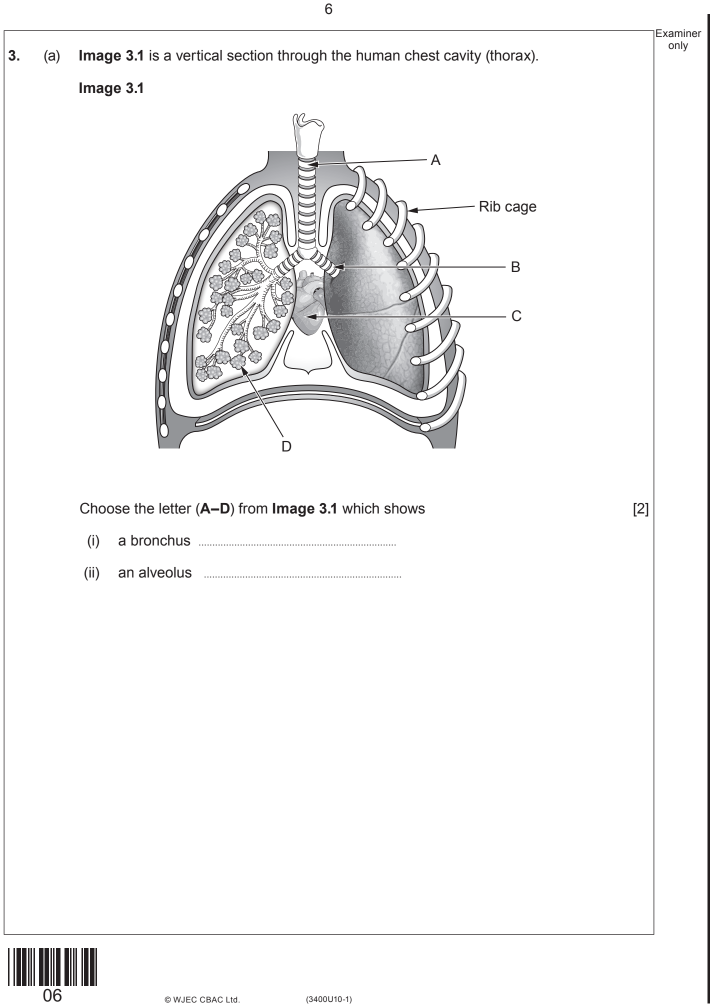


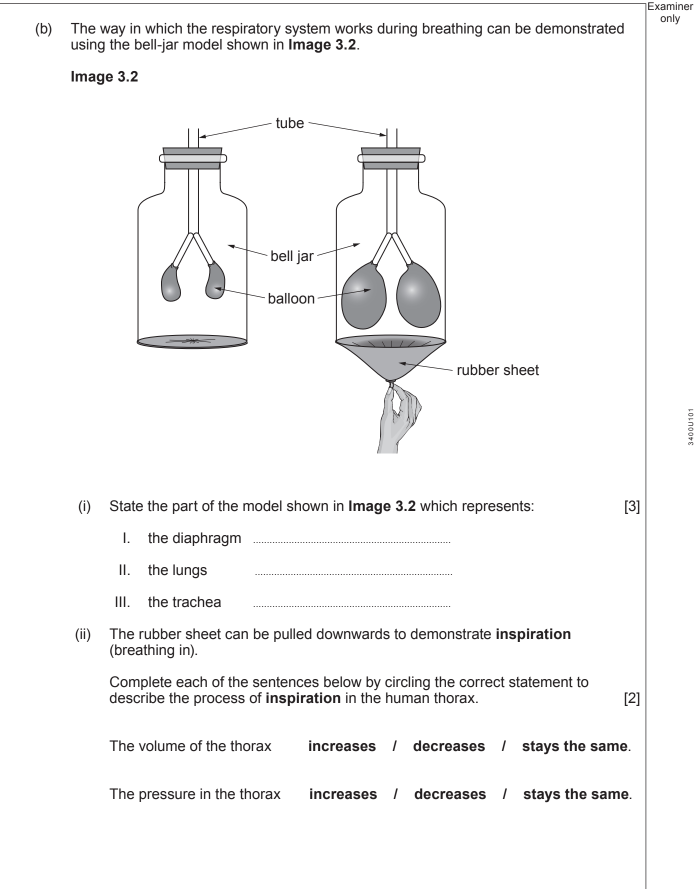














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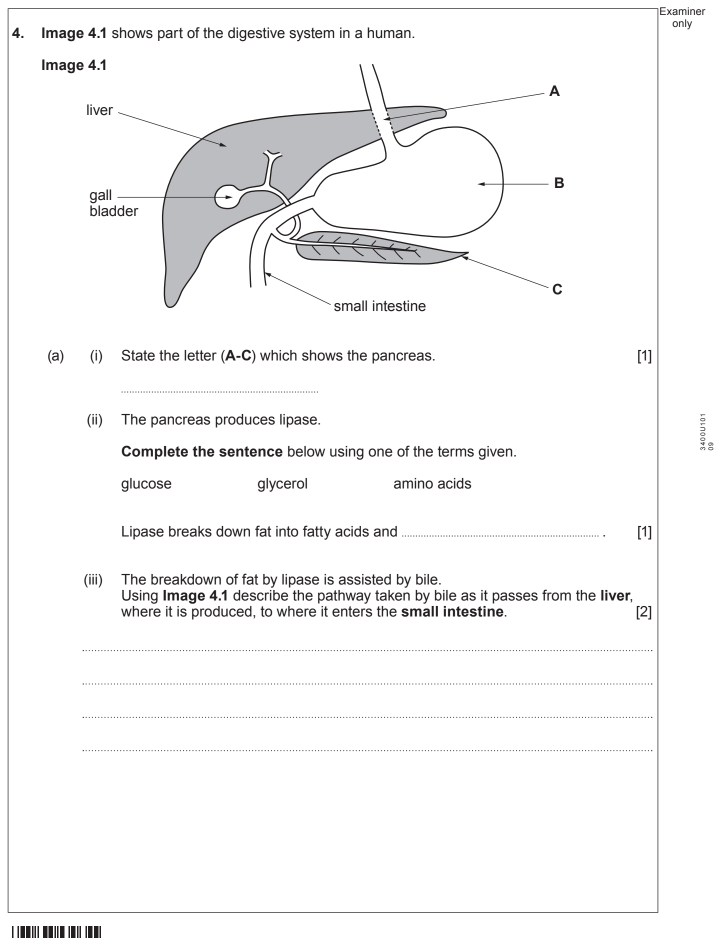
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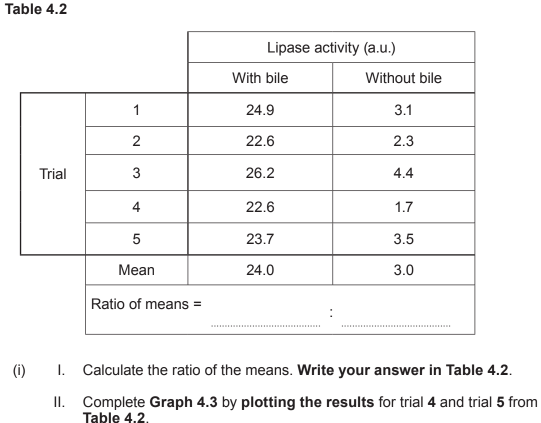
		8	_
	(iii)	Describe how the ribcage moves during inspiration and why this cannot be demonstrated using the bell jar model.	[2]
	······		
C)	Hum howe	nan muscle cells usually carry out aerobic respiration. During strenuous exercise, ever, anaerobic respiration occurs.	,
	State muse	e the harmful chemical substance produced by anaerobic respiration in human cle cells.	[1]







In an investigation, the effect of lipase on the breakdown of fat was measured with and Five trials were carried out and the results are shown in Table 4.2 and Graph 4.3.



Graph 4.3 30 25 With 20 bile Lipase Without activity bile (a.u.)₁₅ 10 5 0 ż ż 4 5 1 Trial



(b)

without using bile.

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[1]

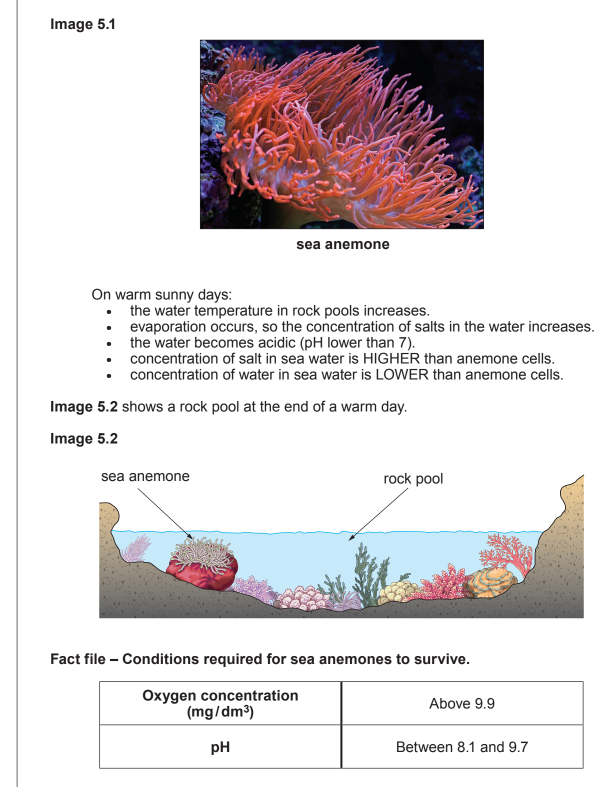
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[3]

(ii)	From these results, describe the effect of bile on the activity of lipase and give one piece of evidence to support your answer.	[2]	Examiner only
······			
 (iii)	Each trial started at pH 7. State how the pH would change during the trial.	[1]	
(iv)	State the purpose of measuring the activity of lipase without bile in each of the trials.	[1]	

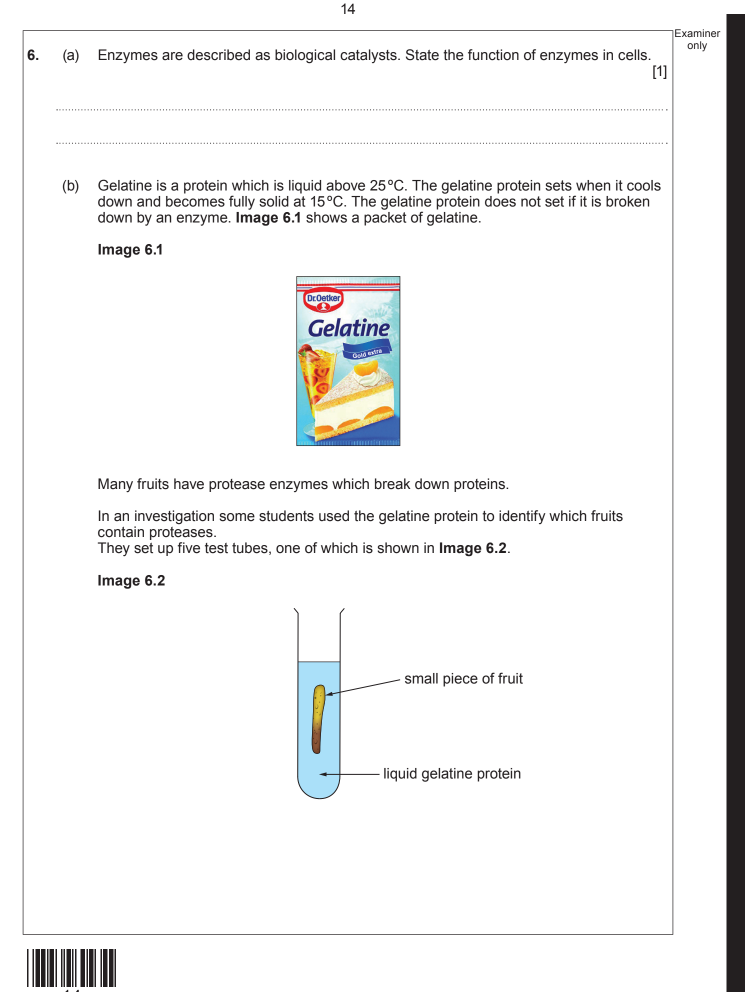
3400U101 11

5. Sea anemones are animals which are often found in rock pools along the seashore. **Image 5.1** shows a sea anemone.



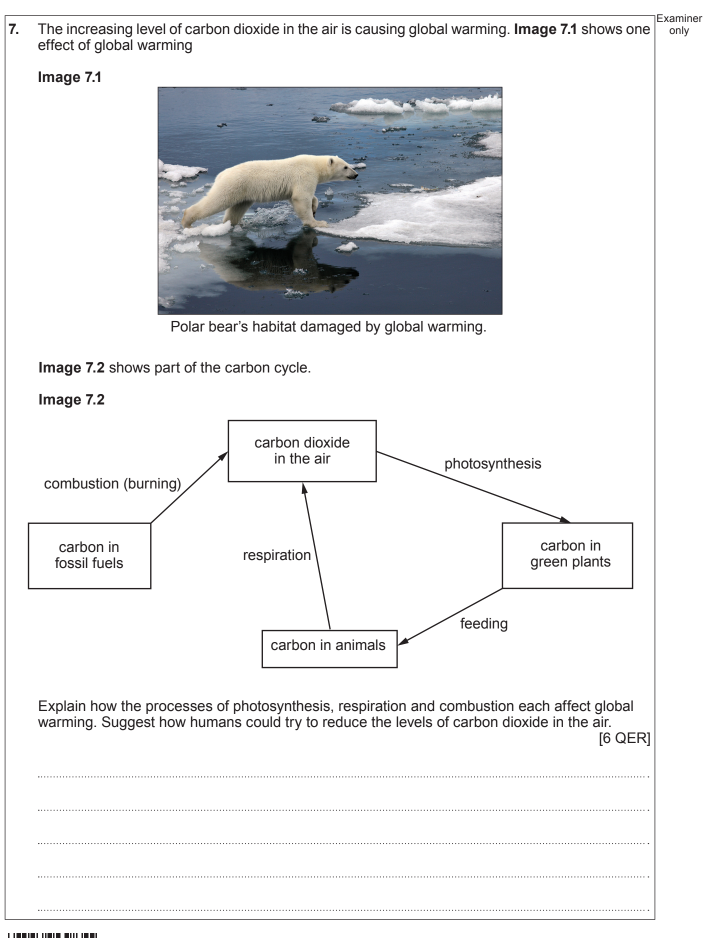


ιαμι	e 5.3 show	s how the sea water tem	perature affects its oxygen cor	ncentration.	Exami only
Tabl	e 5.3				
		Sea water temperature (°C)	Oxygen concentration (mg/dm ³)		
		0	14.5		
		10	11.2		
		20	9.4		
		30	7.6		
		40	4.5		
(a)	(i) Sta incl	reases.	entration of sea water changes		e [1]
		າperature rises from 10ັ°C	in oxygen concentration per c C to 30°C.		[2]
	Ме	an change in oxygen cor	centration per degree =	mg/d	m ³
(b)		y when the sea water ten	to conditions in a rock pool at nperature was 24°C. Write tru	e or false for each	[4]
	Table 5.4	1			
		Statements		True or False	
Wate	r vapour ha	Statements is been lost from the rock	s pool.	True or False	
				True or False	
The s	ea anemor	is been lost from the rock ne has lost salt by diffusio		True or False	
The s	ea anemor	is been lost from the rock ne has lost salt by diffusio	bn. he sea anemone to survive.	True or False	



	e 6.3				
			Gelatine proteir	n (liquid or solid)	
Т	ube number	Fruit	At start	At end	
	1	fresh figs	liquid	liquid	
	2	fresh strawberry	liquid	solid	
	3	fresh kiwi fruit	liquid	liquid	
	4	boiled peaches	liquid	solid	
	5	fresh pineapple	liquid	liquid	
(i)	questions.	rmation about gelatine y all the fruits which co		answer the following	[1]
	II. Explai	n why you reached thi	s conclusion.		[2]
(ii)	The students	s' teacher commented	that the result for	peaches was not valid.	
(ii)		s' teacher commented n the reason for this co		peaches was not valid.	[2]
(ii)	I. Explai		omment.		[2]
(ii)	I. Explai	n the reason for this control of the reason for this control of the reason for th	omment.		[1]
	I. Explai	n the reason for this co now they could obtain emperature at which ge	omment. a valid result for pe	eaches.	[1]

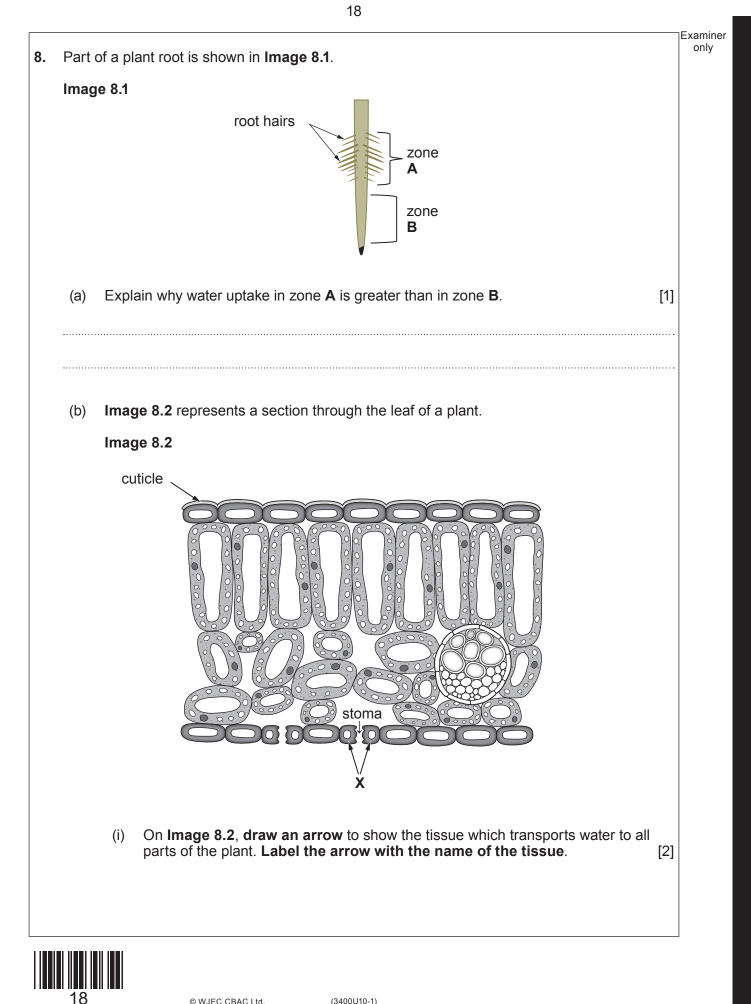




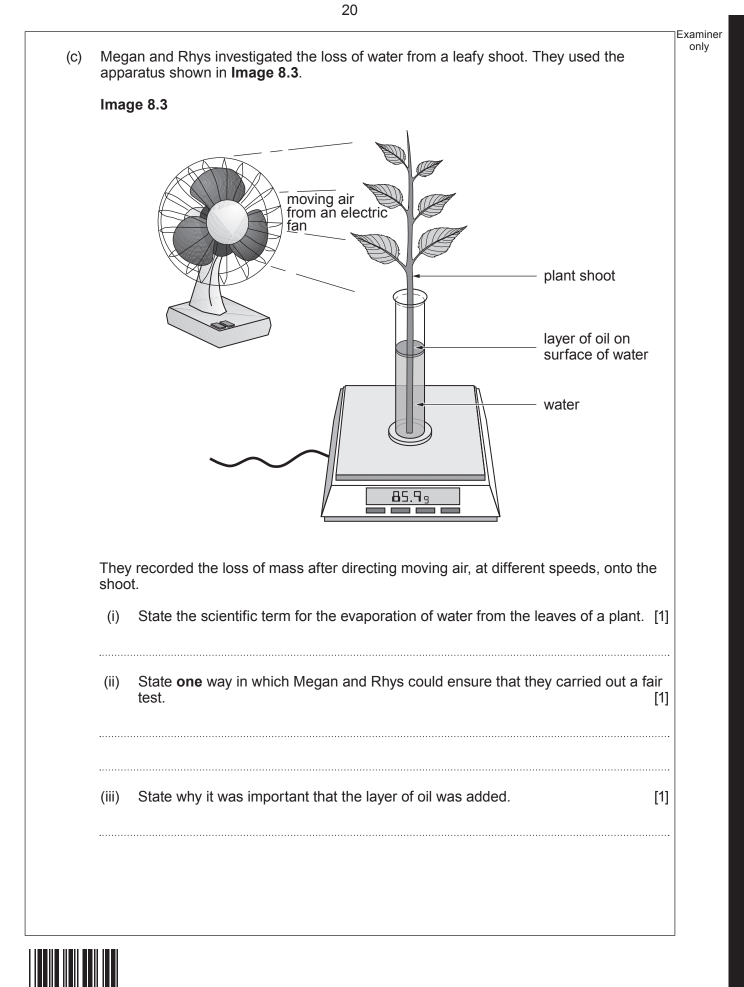


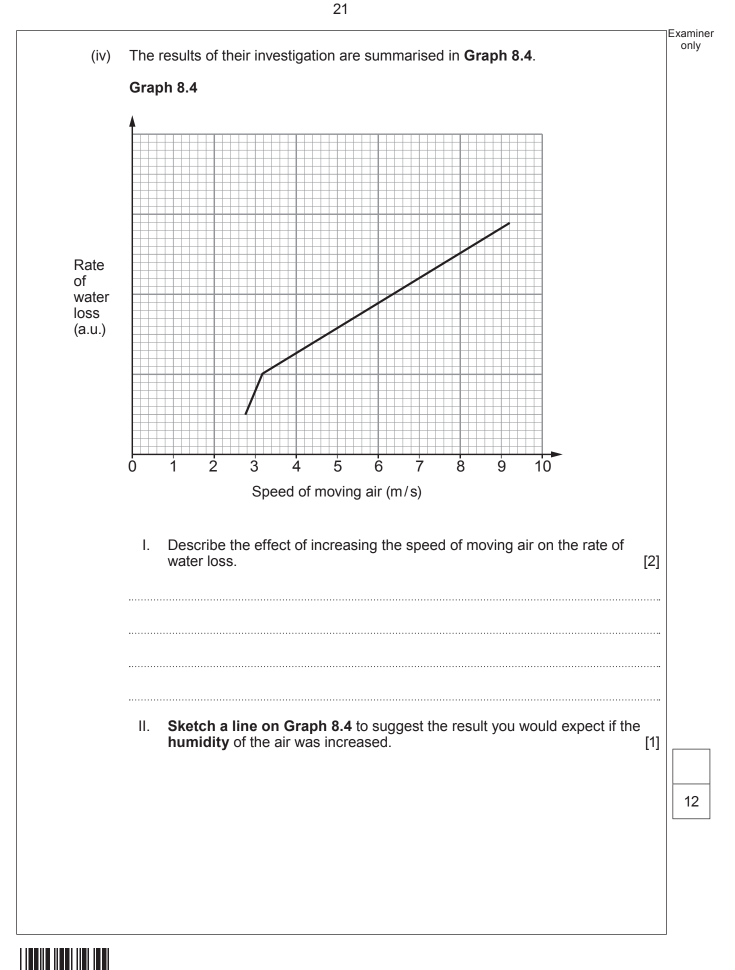
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					Examine
((ii)	I.	Name cells X shown in Image 8.2 .		[1] only
		II.	State how the stoma and cuticle are involved in the control from a leaf. Stoma		[2]
			Cuticle		
]
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9. Image 9.1 shows chickens in two different farming systems.

Image 9.1



Free-range farm

Intensive farm

In 1950 chicken was an expensive food and most adults in the UK, on average, ate only 1100 g each year. By 2000 they ate 25 kg per year as intensive farming had made chicken much cheaper.

In intensive farming, large numbers of chickens are reared indoors. Environmental conditions and food supply are constantly controlled. The chickens grow faster than free-range chickens and use less energy as their movement is restricted.

The farmer can monitor the chickens more easily than on a free-range farm. Much less land is used and labour costs are lower but larger amounts of concentrated waste are produced.

(a) (i) Use the information given to calculate the increase in mass in the annual consumption of chicken for a **family of four adults** in the UK between 1950 and 2000. [2]

Increase in mass = kg/family/year



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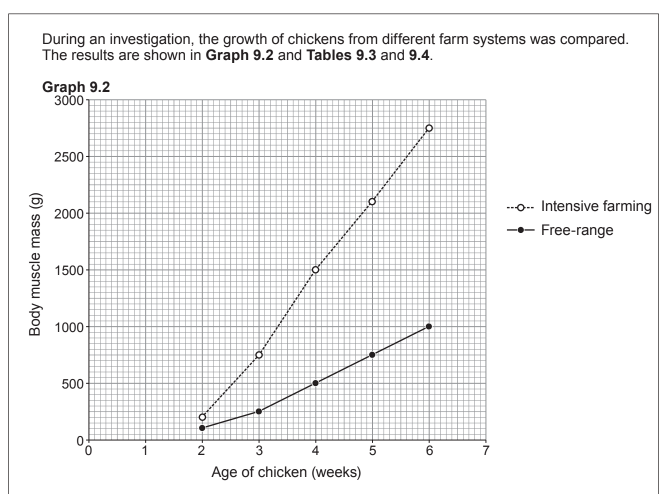


Table 9.3

Organ mass in chickens at six weeks

Organ	Mas	s (g)
Organ	Free-range	Intensively farmed
Heart	6.5	4.8
Lungs	4.0	3.5
Liver	20.0	15.0

Table 9.4

Bone quality in chickens at six weeks

	Free-range	Intensively farmed
Bone density (g/cm ³)	1.29	0.79
Presence of broken bones (%)	2.5	37
Length of leg bones (mm)	73	118



		∃Examiner
(ii)	Use Graph 9.2 to calculate the difference in the body muscle mass at 5 weeks between intensively farmed chicken and a free–range chicken. [1]	
	Difference = g	
) (i)	Use the information on page 23 to suggest one advantage to farmers of farming chickens intensively. [1]	
(ii) 	State one feature of intensive farming which is an environmental disadvantage. [1]	
welf Usin	are concerns. Ing the information in Tables 9.3 and 9.4 , state three features of intensive farming	
	END OF PAPER	8
-) (i) (ii) (ii)) Som welf Usir	between intensively farmed chicken and a free-range chicken. [1] Difference =



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