Surname	Centre Number	Candidate Number
Other Names		0



GCSE - NEW

3400U10-1



BIOLOGY – Unit 1:Cells, Organ Systems and Ecosystems

FOUNDATION TIER

MONDAY, 11 JUNE 2018 - MORNING

1 hour 45 minutes

For Examiner's use only					
Question	Maximum Mark	Mark Awarded			
1.	5				
2.	9				
3.	6				
4.	7				
5.	5				
6.	9				
7.	11				
8.	8				
9.	10				
10.	10				
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. 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

The number of marks is given in brackets at the end of each question or part-question. Question **8**(*a*) is a quality of extended response (QER) question where your writing skills will be assessed.



Answer all questions.

What is a healthy diet?



In 2015, the UK Food Standards Agency and the Department of Health provided advice on which food should be eaten to maintain good health. This is summarised below.

The energy content of food should be balanced weekly according to a person's activity over the seven days.

To ensure a healthy diet everyone should have:

- a high proportion of foods containing starch
- plenty of fruits and vegetables as these are high in fibre and useful micronutrients such as vitamins and minerals
- more fish as it contains protein and omega 3 oils
- fewer 'ready meals' to avoid high levels of sugar, saturated fat and salt as well as excess energy content
- less processed meat such as sausages, which do contain protein but also high levels of salt
- plenty of water and also skimmed milk, which contains vitamins and is low in fat



1.

© WJEC CBAC Ltd.

Examiner only

PMT

Use the information opposite and your own knowledge to answer the following questions.

Based on this information, write 'true' or 'false' for each of the following statements. [3]

	Statement	True or False
1	All fats and oils should be avoided.	
2	All micronutrients come from fruits and vegetables.	
3	Fruits and vegetables provide bulk during digestion.	
4	It is better to obtain protein from fish than from processed meat.	
5	The energy in the diet needs to be balanced every day.	

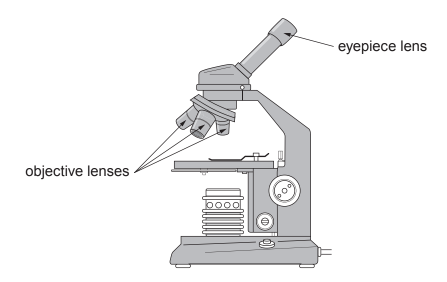
(b)	Eating large nun	nbers of	'ready	meals',	can	lead	to i	ll health	in	humans.	State	one
	condition that car	n arise fro	m eatir	ng high l	evels	of:						

(1)	sugar	[1]
ii)	salt	[1]

5

2. Rheinallt observed some plant cells using a light microscope.





(a) He set up the microscope so that it had a total magnification of $\times 240$.

The magnification of the eyepiece lens on his microscope was $\times 6$. Which of the following objective lenses did he use? [1]

Objective lens power	Magnification
low	×8
medium	×15
high	×40

Objective lens magnification = ×

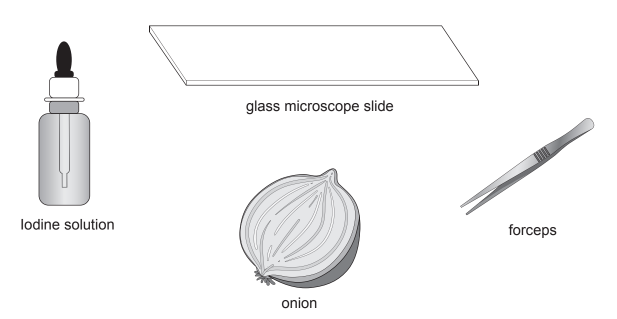


Examiner only

PMT

(b) The diagram shows the apparatus Rheinallt used to prepare a slide of onion cells.





Continue and complete the method below, which he used to prepare his slide for observation under the microscope. [3]

Method

- Take a piece of freshly cut onion.
- Use forceps to carefully peel a thin layer of cells from the inner surface of the onion.
- Place the layer of onion cells onto the centre of a microscope slide.
- •
- •

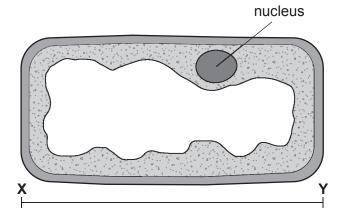


© WJEC CBAC Ltd. (3400U10-1)

Examiner

(c) Rheinallt made a large drawing of one of the cells he observed.





(i) I. Measure the length of the cell in Rheinallt's drawing along line **X–Y**. [1]

Length of cell in drawing = mm

II. The actual length of cells of this type is usually 0.02 mm. Use your answer to part I. to calculate the magnification of Rheinallt's drawing.
[2]

Magnification of drawing = ×

- (ii) From the drawing, give **one** feature of the cell which shows that it is a plant cell. [1]
- (d) Rheinallt compared his drawing with an image obtained from an electron microscope. Why would the electron microscope image give more information about the structure of an onion cell?

9



PMT

BLANK PAGE

PLEASE DO NOT WRITE ON THIS PAGE



3. The diagram shows the human circulatory system.	Examine only
pulmonary artery A	
Heart left ventricle	
vena cava —— aorta Body organs	
(a) (i) Label the blood vessel A on the diagram . [1]	
(ii) State the function of structure B . [1]	



© WJEC CBAC Ltd.

PMT

(b) The table shows blood pressures in different parts of the circulatory system.

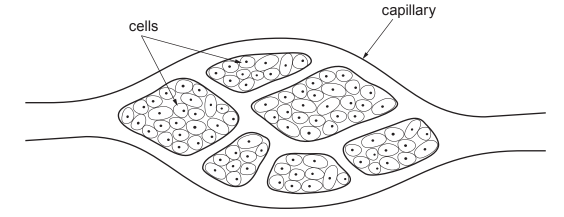
Blood vessel	Maximum blood pressure (kPa)
pulmonary artery	3.3
aorta	16.0
capillary in body organ	2.0
left ventricle	17.0
right ventricle	3.5

(i) I. Calculate the difference in the maximum blood pressure between the aorta and the pulmonary artery. [1]

Difference in pressure =kPa

II. State the reason for the difference in blood pressure in these two blood vessels. [1]

(ii) The diagram shows some capillaries in an organ of the body.



Blood flows very slowly through the capillaries, allowing useful substances in the blood and waste products in cells to be exchanged.

- I. From the table above, what is the evidence that the blood flows slowly through the capillaries? [1]
- II. State how the capillary walls are well adapted for the exchange of substances.

[1]

6



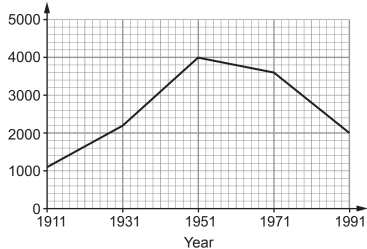
© WJEC CBAC Ltd. (3400U10-1)

4. (a) Cigarettes contain chemicals which cause cancer.

Examiner only

The graph below shows the mean number of cigarettes smoked per person per year and the table shows the number of deaths caused by lung cancer in the UK over a period of 80 years.

Mean number of cigarettes smoked per person per year



Year	Deaths per year from lung cancer
1911	600
1931	1500
1951	14 000
1971	22 000
1991	19 000

Describe what the	z uata ili tile gi	apri and the	table silow	about the i	iiik betweeti	lile illeali
number of cigare	ttes smoked p	er year and	d the deaths	from lung	cancer ove	r the time
period 1911-1991.	•					[3]

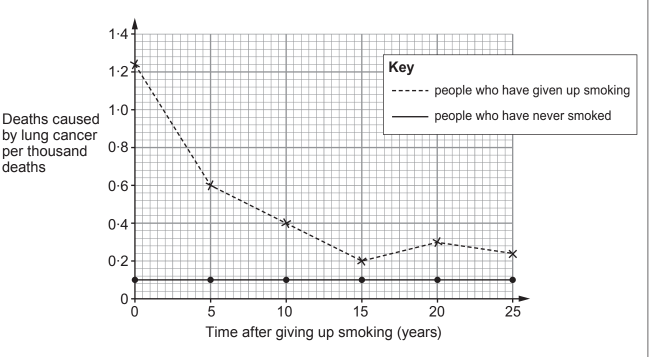


© WJEC CBAC Ltd.

Examiner only

PMT

The graph shows the effect of giving up smoking on deaths from lung cancer. (b)



Use the graph above to complete the sentences. Choose the correct answer.

- If a person gives up smoking, the risk of dying from lung cancer will be: [1]
 - the same as a non-smoker after 10 years.
 - В twice the risk of a non-smoker after 15 years.
 - C removed completely after 25 years.

Cigarettes cause lung cancer.

unchanged even after 20 years. D

Answer	
7 11 10 11 01	

[1]

- (ii) The data in the graph show that:
 - Over 1200 smokers die from lung cancer every year. В
 - C It is possible for a non-smoker to die from lung cancer.
 - The number of people who do not smoke has increased in recent years. D

Answer	



deaths

© WJEC CBAC Ltd. (3400U10-1)

Explain why many people find it very difficult to give up smoking cigarettes.	[2]



© WJEC CBAC Ltd.

PMT

BLANK PAGE

PLEASE DO NOT WRITE ON THIS PAGE

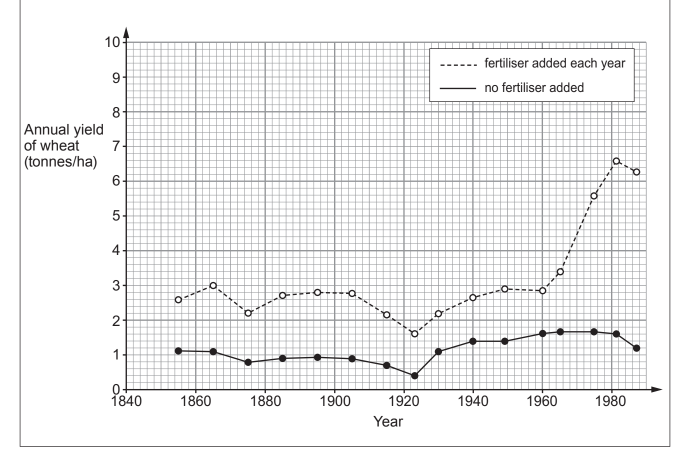


5. The information below is about the growth of wheat plants in a long-term investigation.



Wheat growth experiment at a research centre in Mid Wales

The graph shows the results of an investigation into the use of fertiliser. One field had the same mass of fertiliser added each year from 1855. Another field had no fertiliser added in that time.





© WJEC CBAC Ltd.

(a)	(i)	From the graph, what evidence is there that:
		I. the addition of fertiliser increased the growth of wheat plants; [1]
		II. the fertiliser took a long time to reach its full effect? [1]
	(ii)	How were the data from the field without fertiliser important to the scientists in interpreting their results? [1]
(b)	State	ners now frequently add NPK fertiliser to their fields. the way in which the following mineral nutrients in NPK fertiliser affect the growth of crop plants.
	(i)	Effect of phosphate
	(ii)	Effect of potassium



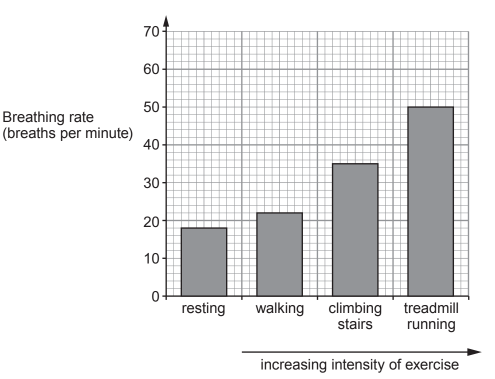
6.	The	diagra	m shows a vertical section through the human thorax after inspiration.	Examine only
ribc	age -		A B B lungs	
	(a)	(i) (ii)	Label structures A and B on the diagram. [1] Describe the movement of the diaphragm during expiration and how this affects the volume and pressure in the chest cavity. [3]	



© WJEC CBAC Ltd.

(b) Two students investigated breathing rates (the number of breaths per minute) while at rest for five minutes and during three different activities, each of which lasted five minutes.

One student did the activities and the other recorded the results.



(i) From these results, what could you conclude about the effect of exercise on the breathing rate? [2]

(ii) State **one** way in which the students could have increased the confidence they had in their results.

(c) Explain why the breathing rate changes when a person starts exercising. [2]

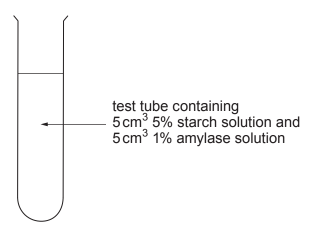
9



Examiner only

7. Students investigated the activity of amylase enzyme from the bacterium *Bacillus licheniformis* which is used in industry. Amylase digests starch.

They set up six test tubes, each as shown in the diagram below, at a range of temperatures from 10–60°C and measured the amylase activity after 5 minutes.



(a) The students tried to ensure that their investigation was a fair test.

State **one** *other* variable which they should have kept constant in all the test tubes. [1]

The results of the investigation are shown in the table below.

Temperature (°C)	Amylase activity (a.u.)
10	0.3
20	0.9
30	1.4
35	1.6
40	1.8
60	0.4

- (b) Draw a graph of the results on the grid opposite by
 - (i) Choosing a scale for temperature and labelling the axis.

[1]

(ii) Plotting the points.

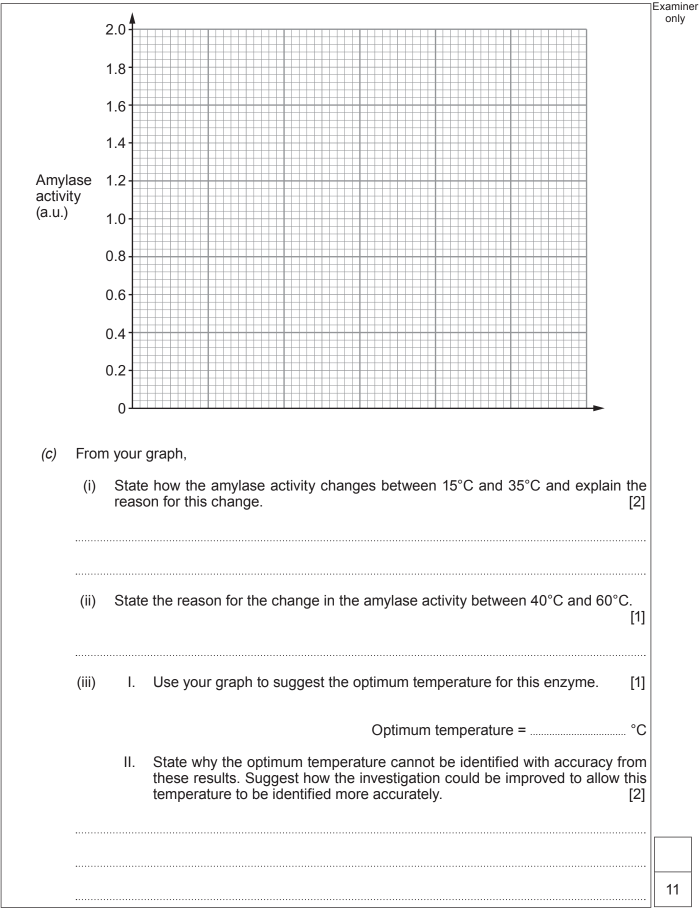
[2]

(iii) Join your plots using a ruler.

[1]



© WJEC CBAC Ltd.





birds of p	prey	shrews	spiders	ladybirds	
rabbits	mice	flies	aphids		
			A		
	green pla	nts			
		abbit population wa	as increasing and o	called in a pest con	trol
ompany to destro	y the rabbits.		•	·	
ompany to destro (a) Identify the	y the rabbits. herbivores and se	cond stage consu	•	eb above. Explain h	iow
ompany to destro (a) Identify the	y the rabbits. herbivores and se	cond stage consu	mers in the food w	eb above. Explain h	iow
ompany to destro (a) Identify the	y the rabbits. herbivores and se	cond stage consu	mers in the food w	eb above. Explain h	iow
ompany to destro (a) Identify the	y the rabbits. herbivores and se	cond stage consu	mers in the food w	eb above. Explain h	iow
ompany to destro (a) Identify the	y the rabbits. herbivores and se	cond stage consu	mers in the food w	eb above. Explain h	iow
ompany to destro (a) Identify the	y the rabbits. herbivores and se	cond stage consu	mers in the food w	eb above. Explain h	iow
ompany to destro (a) Identify the	y the rabbits. herbivores and se	cond stage consu	mers in the food w	eb above. Explain h	iow
ompany to destro (a) Identify the	y the rabbits. herbivores and se	cond stage consu	mers in the food w	eb above. Explain h	iow
ompany to destro (a) Identify the	y the rabbits. herbivores and se	cond stage consu	mers in the food w	eb above. Explain h	iow
ompany to destro (a) Identify the	y the rabbits. herbivores and se	cond stage consu	mers in the food w	eb above. Explain h	iow
ompany to destro (a) Identify the	y the rabbits. herbivores and se	cond stage consu	mers in the food w	eb above. Explain h	iow



© WJEC CBAC Ltd.

(b) Explain how the bodies of rabbi	he levels of mineral r its were not removed l	nutrients in the soil by the pest control o	would be increased i company.	f the dead [2]



© WJEC CBAC Ltd. (3400U10-1) Turn over.

BLANK PAGE

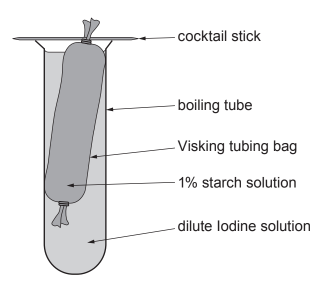
PLEASE DO NOT WRITE ON THIS PAGE



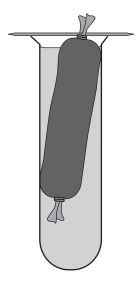
What is meant by the term selectively permeable membrane? [1]				
Visking tubing can be used as a model of the cell membrane. The diagram below shows a section of Visking tubing working in the same way as a selectively permeable membrane.				
Molecule A Molecule B section of Visking tubing pores				
Use the diagram above and your own knowledge to answer the following:				
(i) State the process by which molecules could pass through the Visking tubing. [1]				
(ii) Identify which molecules pass through the Visking tubing. Explain your answer. [2]				



(c) Students were instructed to set up the following apparatus.



The appearance of the apparatus after 15 minutes is shown below.



(i) E	Explain why the	e colour of the	contents insid	e the Visking	tubing turned	blue black. [3]
•••••						



© WJEC CBAC Ltd.

Examiner only

	(ii) Explain why the colour of the lodine solution in the boiling tube did not change.	[2]
(d)	Name one substance required for respiration that would pass into a cell.	[1]

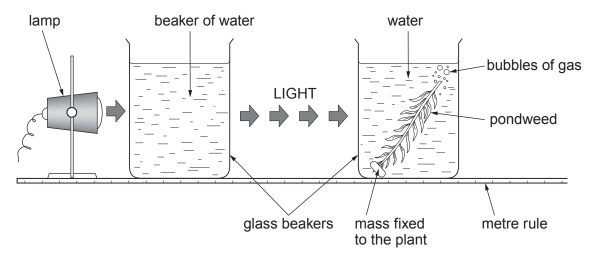


Examiner only

[2]

- **10.** (a) (i) Write the **word** equation for photosynthesis.
 - (ii) State the name of the pigment present in plant cells which absorbs light. [1]

Phoebe and Adam used the apparatus below to study the rate of photosynthesis in the pondweed (*Elodea sp.*).



The number of gas bubbles per minute produced by the pondweed was counted at different distances from the light.

The experiment was carried out three times at each distance.

The results are shown below. Means were calculated to the nearest whole number.

Distance of lamp from pondweed (cm)	Number of bubbles per minute					
	Test 1	Test 2	Test 3	Mean		
10	19	32	25	25		
20	14	20	20	18		
30	11	15	17			
40	7	10	13	10		
50	5	9	11	8		



© WJEC CBAC Ltd.

(b) Complete the table opposite by calculating the mean number of bubbles for a distance of 30 cm. Write your answer in the table. (c) State the relationship between the distance of the lamp from the pondweed and number of bubbles produced per minute. Explain your answer. (3) (d) Explain why a beaker of water was placed between the lamp and the pondweed. (e) State how you could improve the accuracy of this investigation. [1] END OF PAPER			
of bubbles produced per minute. Explain your answer. (d) Explain why a beaker of water was placed between the lamp and the pondweed. [1] (e) State how you could improve the accuracy of this investigation. [1]	(b)	Complete the table opposite by calculating the mean number of bubbles for a distate of 30 cm. Write your answer in the table.	ance
(e) State how you could improve the accuracy of this investigation. [1]	(c)	State the relationship between the distance of the lamp from the pondweed and nun of bubbles produced per minute. Explain your answer.	
(e) State how you could improve the accuracy of this investigation. [1]			
	(d)	Explain why a beaker of water was placed between the lamp and the pondweed.	[1]
END OF PAPER	(e)	State how you could improve the accuracy of this investigation.	[1]
		END OF PAPER	



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

