FOR OFFICIAL USE 2016

**National** Qualifications

Mark

X707/75/01

**Biology** Section 1—Answer Grid and Section 2

MONDAY, 9 MAY 1:00 PM - 3:00 PM



Fill in these boxes and read what is printed below.				
Full name of ce	ntre		Town	
Forename(s)		Suri	name	Number of seat
Date of bir	th			
Day	Month	Year	Scottish candidate number	

Total marks—80

SECTION 1-20 marks

Attempt ALL questions.

Instructions for the completion of Section 1 are given on Page 02.

SECTION 2—60 marks

Attempt ALL questions.

Write your answers clearly in the spaces provided in this booklet. Additional space for answers and rough work is provided at the end of this booklet. If you use this space you must clearly identify the question number you are attempting. Any rough work must be written in this booklet. You should score through your rough work when you have written your final copy.

Use blue or black ink.

Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.





The questions for Section 1 are contained in the question paper X707/75/02.

Read these and record your answers on the answer grid on *Page 03* opposite.

Use blue or black ink. Do NOT use gel pens or pencil.

- 1. The answer to each question is **either** A, B, C or D. Decide what your answer is, then fill in the appropriate bubble (see sample question below).
- 2. There is **only one correct** answer to each question.
- 3. Any rough working should be done on the additional space for answers and rough work at the end of this booklet.

#### Sample Question

The thigh bone is called the

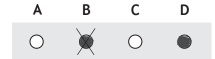
- A humerus
- B femur
- C tibia
- D fibula.

The correct answer is **B** — femur. The answer **B** bubble has been clearly filled in (see below).



#### Changing an answer

If you decide to change your answer, cancel your first answer by putting a cross through it (see below) and fill in the answer you want. The answer below has been changed to **D**.



If you then decide to change back to an answer you have already scored out, put a tick  $(\checkmark)$  to the right of the answer you want, as shown below:





	Α	В	С	D
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	0	0
9	0	0	0	0
10	0	0	0	0
11	0	0	0	0
12	0	0	0	0
13	0	0	0	0
14	0	0	0	0
15	0	0	0	0
16	0	0	0	0
17	0	0	0	0
18	0	0	0	0
19	0	0	0	0
20	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$

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Page 04

### SECTION 2—60 marks

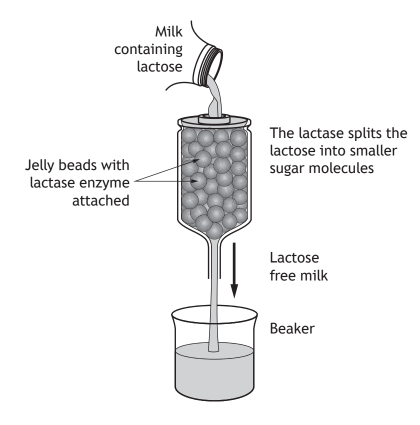
# **Attempt ALL questions**

(a)		e a feature of the cell membrane which allows the movement of only e substances into the cell.
(b)	Osmo	osis is a process which can occur across the cell membrane.
	(i)	Choose either the leaf cell or red blood cell by ticking ( $\checkmark$ ) one of the boxes below.
		Describe the effect of osmosis on this type of cell if it was placed in pure water.
		Leaf cell Red blood cell
		Effect on the cell
	(ii)	1 Name a process, other than osmosis, which allows molecules to pass through the cell membrane.
		2 Give a definition of the process chosen.
		(b) Osmo



Page 05

The diagram below shows how the enzyme lactase is used in the production of lactose-free milk.



(a) (i) Underline one option in each of the brackets to make the following sentences correct.

> [degradation] This process is an example of a reaction. synthesis

product 1 In this reaction, lactose is the of lactase.

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	THIS
	MADCINI

# 2. (a) (continued)

	(11)	A fault in the production resulted in boiling water running over the lactase enzyme.	
		Using your knowledge of enzymes, predict how the milk produced would differ from the expected product.	
		Explain your answer.	2
		Prediction	
		Explanation	
(b)	Enzy	mes such as lactase are biological catalysts.	
	Expla	ain the role of enzymes in living cells.	1
(c)	Nam	e the substance of which enzymes are made.	1



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## 3. The diagram below represents part of the process of genetic engineering.

bacterium	structure X			
	D+0			
		$\rightarrow$ [\] $\odot$ ] $\rightarrow$		
humaı	n gene → ¶			<u>س</u>

(a) (i) Structure X is removed from the bacterium and modified during this process.

Name structure X. 1

(ii) The bacteria have an initial concentration of 1000 cells/cm<sup>3</sup>.

Each cell divides once every 30 minutes.

Calculate how long it will take for the concentration to become greater than  $15\,000$  cells/cm<sup>3</sup>.

Space for calculation

	hours

- (b) The genetically modified bacteria are grown in a fermenter.
  - (i) Explain why the fermenter must be sterilised using aseptic techniques before it is used.

(ii) The fermenter is controlled to provide optimum conditions.

Name one factor which can be controlled.

1

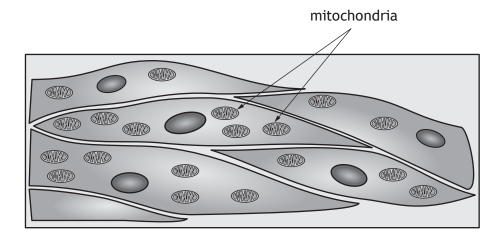
1

1

1

3

4. The diagram below shows muscle cells.



(a) (i) Explain why muscle cells require many mitochondria.

(ii) Name **one** substance produced by a cell carrying out aerobic respiration.

(b) A muscle cell will carry out fermentation when oxygen is not available.

Describe the fermentation pathway in muscle cells.

- The table below gives information about features of three different types of blood vessel.
  - (i) Complete the table by writing the name of the missing types of (a) blood vessels in the empty boxes.

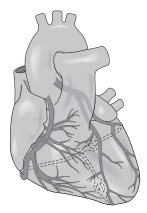
Type of blood vessel	Diameter of central channel (mm)	Thickness of vessel wall (mm)
	30.0	1.5
Capillary	0.006	0.001
	25.0	2.0

(ii) Of all the blood vessels, capillaries are best adapted for gas exchange.

Using the information in the table, give a reason for this.

1

(b) The heart is a muscle which pumps blood around the body and requires its own blood supply.



Name the blood vessel which supplies the heart muscle with blood.

1

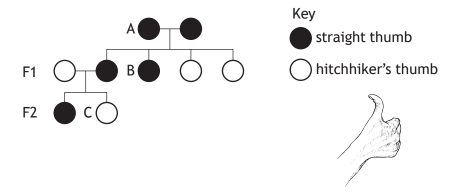


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1

1

The following diagram represents part of a family tree showing the inheritance of hitchhiker's thumb, where the thumb can bend back as shown below.



(a) Complete the table below for individuals A and C.

Individual	Possible Genotype(s)	Phenotype
Α		straight thumb
В	TT or Tt	straight thumb
С	tt	

- (b) In a survey of 90 students it was found that 25 of them had hitchhiker's thumb.
  - (i) Calculate the number of students with straight thumb to hitchhiker's thumb as a simple, whole number ratio. Space for calculation

	_ :		
straight		hitchhiker's	
thumb		thumb	

(ii) The predicted ratio was 3 straight thumb: 1 hitchhiker's thumb.

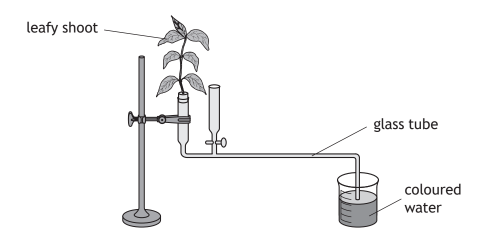
Explain why the predicted ratio was different to the actual ratio.

Page 11

1

7. (a) The rate of transpiration in plants can be measured using the apparatus shown below.

As the plant transpires, coloured water is drawn up the glass tube and its volume measured, over a set period of time, to give the rate of transpiration.



Changes in the surrounding environment can have an effect on the rate of transpiration.

(i) Select **one** of the environmental changes listed below by circling it.

increase in	increase in	increase in
humidity	temperature	wind speed

State the effect of this change on the rate of transpiration.

(ii) Choose any of the environmental changes listed above and describe an addition to the apparatus shown, which would allow an investigation into its effect.

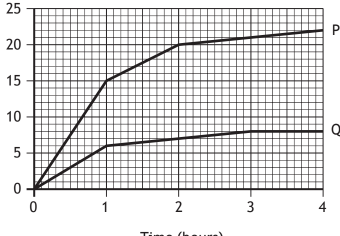
Environmental change \_\_\_\_\_

Description of addition \_\_\_\_\_

# 7. (continued)

(b) The graph below shows transpiration rates of two plants, P and Q.

Transpiration rate (% loss of mass)



Time (hours)

(i) With reference to the number of stomata, suggest a reason for the different transpiration rates of plants P and Q.

1

(ii) Name the type of cells which control the opening and closing of stomata.

1

Page 13

Nutritional information helps people make an informed choice about the food they eat.

Table 1 – Label from a bar of chocolate

Nutritional information	<i>per</i> 100 g	per bar	% RI*
Energy (kJ)	2251	630	7.5
Sugar	65 g	18 g	15·6
Protein	10 g	2·8 g	3
Total fat	25 g	7 g	10
Saturated fat	20 g	5·6 g	28
Salt	0·4g	0·1 g	1.7

<sup>\*</sup>RI = Reference Intake (formerly "guideline daily amount")

Table 2 – Guidelines on salt content

Salt category	Salt content (g/100 g)
High	More than 1⋅5
Medium	0⋅3 to 1⋅5
Low	Less than 0⋅3

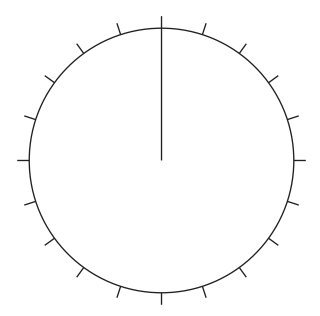
(a) Using information from Table 1 and Table 2, identify the salt category to which this chocolate bar belongs.



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### 8. (continued)

(b) Use the information in Table 1 to complete the pie chart below to show the composition of protein, sugar and total fat in 100 g of the chocolate.
 (An additional pie chart, if required, can be found on Page 26)



(c) (i) As shown in Table 1, saturated fat makes up part of the total fat in this chocolate bar.

Calculate the percentage of total fat which is saturated.

Space for calculation

\_\_\_\_\_\_%

(ii) One bar of this chocolate contains 630 kilojoules which is 7.5% of the reference intake (RI).

Calculate the total number of kilojoules which should be consumed daily.

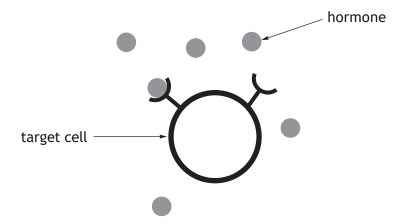
Space for calculation

\_\_\_\_\_ kilojoules



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**9.** (a) The diagram below represents a hormone binding to a cell within its target tissue.



Explain why only the target cells are affected by this hormone. 1

- (b) Name the type of gland that releases hormones into the bloodstream. 1
- (c) Blood glucose levels are controlled by two hormones.
   <u>Underline</u> one option in the bracket to make the following sentence correct.

A decrease in blood glucose levels is detected by the pancreas

and this causes an increase in the release of glycogen glucagon

into the blood stream.

10. A food chain from a river is shown below.

algae → water flea → stickleback → perch

Using the information in the food chain, answer the following questions.

(a) (i) Identify an organism which is **both** predator and prey.

1

(ii) Pesticides are known to run off from the land into rivers and enter the food chains.

Name the organism which would accumulate the greatest concentration of pesticides in its body over a period of time.

1

(b) State **one** way in which energy may be lost between stages in a food chain.

1

Page 17

(a) In an investigation, students estimated the population and biomass of some organisms found on part of a rocky shore.

The table below shows the results.

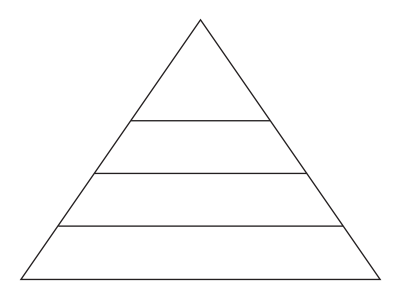
Organism	Population	Average mass of one organism (g)	Biomass of population (g)
Seaweed	220	500	110 000
Limpet	1 100		33 000
Crab	100	90	9 000
Gull	5	700	3 500

(i) Complete the table to show the average mass of one limpet. Space for calculation

(ii) The total mass of living material decreases at each level in the food chain. This can be shown as a pyramid of biomass.

Complete the diagram below by entering the names of the organisms from the table into the appropriate section.

(An additional diagram, if required, can be found on page 26)





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#### 11. (continued)

(b) During the investigation the students found four different species of periwinkles at different positions on the rocky shore.



The highest position that the sea water reaches on the shore is called the high tide level.

The bars in the table below represent the positions on the shore where each species of periwinkle was found.

	Species of periwinkle				
Position on shore	Small	Edible	Rough	Flat	
High tide level					

(i)	State which	species	of	periwinkle	is	least	likely	to	compete	with
	the small per	riwinkle.								

Explain your	answer.

Species	
•	

(ii) Using the information given, explain why the competition between these periwinkles is described as interspecific.

1

A group of students carried out a five year investigation into plant growth in an area of abandoned farmland.

They sampled the area using quadrats.

The results are shown in the table below.

	Average abundance of each plant					
Year	Meadow grass	Ragwort	Pink campion			
2011	8	15	9			
2012	16	14	7			
2013	24	12	4			
2014	25	8	2			
2015	25	5	1			

(a) (i) Calculate the average decrease per year in the abundance of ragwort over the five-year period. Space for calculation

(ii) Use information from the table to suggest why the ragwort abundance decreased over the five-year period.

(b) The students also sampled invertebrates such as beetles and spiders.

Name a sampling technique they could have used and describe a possible source of error with this technique.

Sampling technique \_\_\_\_\_

Source of error \_\_\_\_\_

# 12. (continued)

(c) The following table gives information about some of the flowering plants found in the area.

Plant	Height range (cm)	Flower colour	Flowering period (months)
Pink Campion	30–90	pink	6
Ragwort	30–200	yellow	6
Meadow Grass	30–70	green	3
Buttercup	5–90	yellow	5

Using the information in the table, complete the three boxes in the paired statement key below.

3

1.	Flower	CO	lour	is	yel	low
----	--------	----	------	----	-----	-----

Flower colour is not yellow

go to 2

2. Height of plant can be over 100 cm

Height of plant is under 100 cm

Ragwort

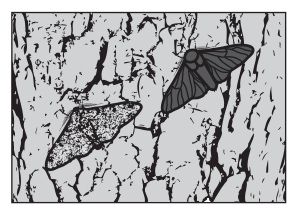
3. Flowering period lasts only 3 months

Flowering period is longer than 3 months

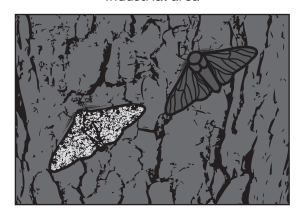
Meadow Grass

The diagrams below show the light and dark varieties of a moth which can be found in woodland areas. These moths rest on the bark of trees during the day and can be eaten by birds. Normally the bark of trees in the woodland is light coloured. However in industrial areas, pollutants cause the tree bark to darken.

Woodland area



Industrial area



(a) The dark variety of the moth is the result of a random change in the genetic information.

State the term used to describe this chang	State	the	term	used	to	describe	this	change
--	-------	-----	------	------	----	----------	------	--------

1

(b) An investigation into the population of these moths in a woodland was carried out. The moths were captured, marked and released. 24 hours later the moths were recaptured.

The results are shown in the following table.

Variety of moth	Number of moths marked and released	Number of marked moths recaptured	Marked moths recaptured (%)
Light	480	264	55
Dark	520	208	40

(i) Suggest a reason why the number of the marked moths recaptured was worked out as a percentage.



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# 13. (b) (continued)

(ii)	The woodland was in a non-industrial area.		
	Explain why the percentage of light moths recaptured was higher than dark moths.	1	
(iii)	Name the process which results in the better adapted variety of moth being more likely to survive and reproduce.	1	



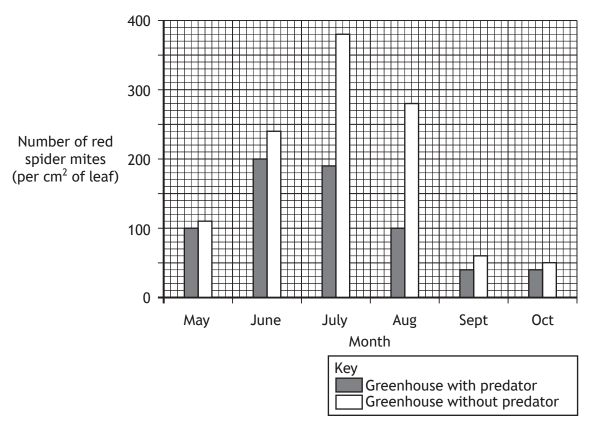
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**14.** Red spider mites are a common pest which destroy tomato plants. Some of the mites are resistant to chemical pesticides.

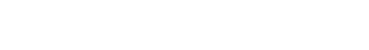


Tomato growers aimed to investigate whether a predator would reduce the spider mite numbers in their greenhouses. Two identical greenhouses were used and the predator was released into only one greenhouse.

The results are shown in the graph below.



(a) (i) With reference to the aim of this investigation, give the conclusion that the tomato growers would have drawn from these results.



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MARKS	DO NOT WRITE IN
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14.	<b>/</b> -\	(continued)
14.	(a)	continuea

	(11)	included as a control experiment.		
		State the purpose of the control in this investigation.	1	
(b)		the term which describes the use of a predator as an alternative to cides.	1	

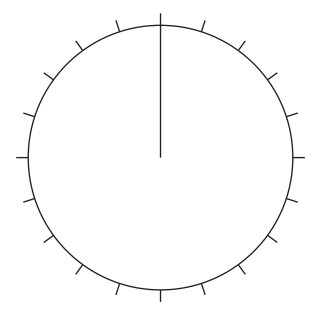
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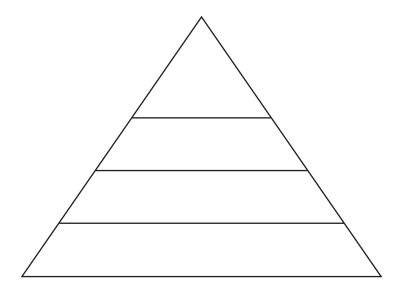
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### ADDITIONAL SPACE FOR ANSWERS AND ROUGH WORK

# ADDITIONAL PIE CHART FOR QUESTION 8(b)



# ADDITIONAL DIAGRAM FOR QUESTION 11(a) (ii)



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### ADDITIONAL SPACE FOR ANSWERS AND ROUGH WORK



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### ADDITIONAL SPACE FOR ANSWERS AND ROUGH WORK

Page 28

### **ACKNOWLEDGEMENTS**

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