Cambridge O Level

CANDIDATE NAME						
CENTRE NUMBER	•			CANDIDATE NUMBER		

BIOLOGY

5090/61

Paper 6 Alternative to Practical

October/November 2022

1 hour

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- You should show all your working and use appropriate units.

INFORMATION

- The total mark for this paper is 40.
- The number of marks for each question or part question is shown in brackets [].

This document has 12 pages. Any blank pages are indicated.

2

Answer all questions in the spaces provided.

1 Foods can be tested to determine the types of molecules that they contain.

A student decided to carry out three tests to investigate the composition of two foods, A and B.

He cut a cube $1 \text{ cm} \times 1 \text{ cm} \times 1 \text{ cm}$ of A.

He then cut that cube into three pieces each of the same size. One piece was used for each of the three tests.

He carried out the same procedure with B.

For the first test he followed these instructions:

- label a test-tube A1
- cut one of the three pieces of A into small pieces and put the small pieces into the test-tube
- pour 2 cm³ of ethanol into the test-tube
- · shake the test-tube well
- place the test-tube in a test-tube rack to allow the contents to settle at the bottom.

He repeated this procedure with one of the pieces of **B** with a test-tube labelled **B1** and placed it in the test-tube rack.

a)	(i)	State what you would use to produce the 1cm × 1cm × 1cm cubes of A and B .
		5 calpel [1
	(ii)	Describe what you would do to ensure that the tests with the small pieces of A and E were comparable. Cut Dieces of Similar Sizes.
		[1]

The student poured equal volumes of distilled water into two new test-tubes labelled A1W and B1W.

He took test-tube A1 and carefully poured the liquid into test-tube A1W.

He followed the same procedure with test-tube **B1**, pouring the liquid into test-tube **B1W**.

He observed the mixtures and recorded his observations in his notebook.

For the second test he used the second pieces of **A** and **B**, cut into small pieces. The small pieces of **A** were added to test-tube **A2** and the small pieces of **B** were added to test-tube **B2**.

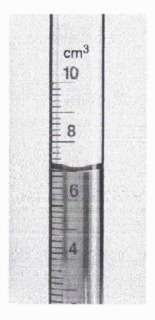
He added the same volume of distilled water to both test-tubes. He then used a glass rod to stir the contents of both test-tubes.

(iii)	Explain why	/ he	cleaned	the glass	rod after	r using it in	test-tube	A2 and	before	using it in
	test-tube B2	2.					0			
	To		unid	cross.	Coro	tamina	leon '			
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.....

He then added the same volume of biuret reagent to both test-tubes.

The photograph shows a graduated measuring cylinder with the biuret reagent that he added to one of the test-tubes.



(iv) State the volume of biuret reagent that he added.

.....cm³ [1]

After adding the biuret reagent he observed the mixtures in test-tubes A2 and B2 and recorded his observations in his notebook.

For the third test, he placed the third pieces of **A** and **B** on a white tile, added some iodine solution and recorded his observations in his notebook.

(b) (i) The student's notebook is shown.

appearance of solutions after tests

test-tube A1W - colourless

test-tube B1W - cloudy

test-tube A2 - pale purple

test-tube B2 - darker purple

iodine on A - brown

iodine on B - brown

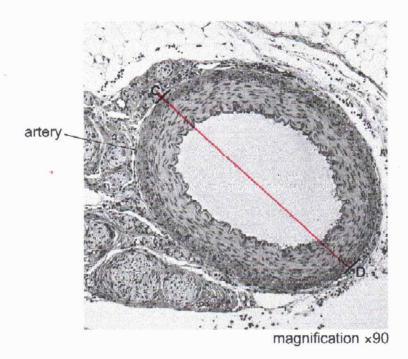
Complete the table using only the information from his experimental method and his notebook.

test number	test solution/reagent	appearance of solutions			
		food A	food B		
1	ethanol	Colourloss	cloudy		
2	birenet	pale purple	darker purple		
3	lodine solution	braon	brown		

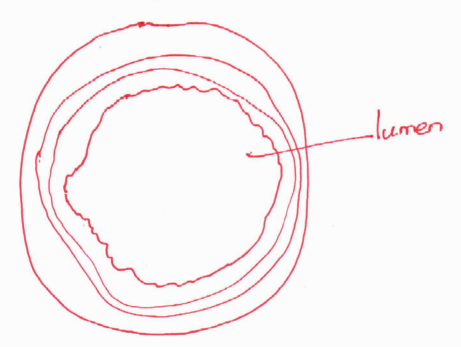
(ii)	Use the student's observations to state what you can conclude about the composition of foods A and B .
	test 1 ethanol
	Lipids are present in B but not in A
	D. wof
	protein was present in both A and B. Bu
	protein was present in both A and B. But B has more protein them not present in A o test 3 to dine starch is not present in A
	[6]
found th	d that it was easy to cut A into a cube and divide it into three equal parts. However, he nat B crumbled (easily fell apart) which made it difficult to cut to produce a cube and to that the three parts were of equal size.
(c) (i)	Suggest how this problem could have affected the results in test-tubes A2 and B2 and your conclusions.
	There is a difference in surface are ors of A
	and B. Volume of A and B is different
	These is a difference in surface are as of A and B. Volume of A and B is different So we cannot conclude that B has me
	protein than A
	[3]
(ii)	Suggest a change to the method to help overcome this problem.
	Use mass of A and B
	[1]
	[Total: 19]

6

2 The photomicrograph shows a section through a small artery in a muscle.



(a) In the space below make a large drawing of the artery. Do not draw individual cells.



(b) Draw a straight line on the photomicrograph to join lines C and D. Measure the length of this line.

68 mm

Calculate the actual width of the artery. Give your answer to 2 decimal places.

Space for working.

90 = 68 mm

actual length

Actual length = 68 mm

actual length

Actual length = 68 mm

actual length

Describe in detail how you would determine your pulse rate when at rest, without using an electronic monitoring device.

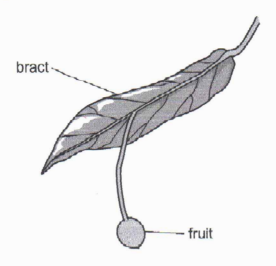
Sit quetty for a specific time period. Then use your finger to monitor pulse rate at

the wrist. Divide the number of pulses.

Pulse rate = Number of

[Total: 10]

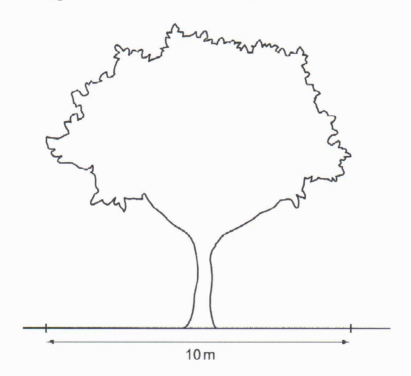
3 A tree produces fruits that are attached to thin leaf-like structures called bracts. One fruit with a bract is shown in the diagram.



magnification ×1

Usually the whole structure shown in the diagram drops from the tree. Sometimes only the small fruit drops without the bract.

A student investigated how far fruits were dispersed when they fell from the tree. An outline of the tree is shown in the diagram.



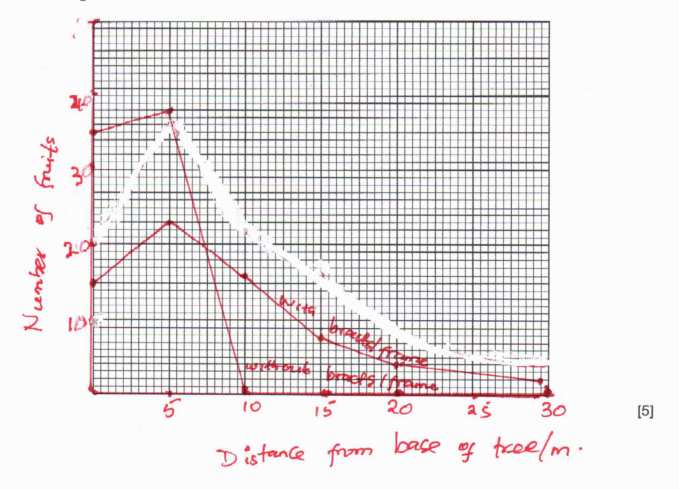
She used a $1 \text{ m} \times 1 \text{ m}$ square frame. At increasing distances from the base of the tree, she placed this frame on the ground and looked at any fruits inside the frame.

Some fruits still had bracts attached and some did not. She counted the numbers of each and recorded them.

Her results are shown in the table.

distance from base of tree/m	number of fruits with bracts per frame	number of fruits without bracts per frame
0	15	35
5	23	38
10	16	0
15	8	0
20 🗸	4	0
30 🗸	2	0

(a) Construct line graphs of this data on the same axes on the grid below. Join the points with straight lines.



(D)	USII	ng your graph and the information given, describe.
	(i)	the distribution of fruits without bracts
		All are under 10m from the tree
		[1]
	(ii)	the distribution of fruits with bracts.
		More fruits are near the tree. Range of
		fruit distribution is 0-30m from the bee
		there is a decrease in fruit distribution as
		you move for away from the fruit [2]
(c)	Sta	te one environmental variable that could affect how far a fruit with a bract is dispersed.
		wind [1]
		[1]
(d)		gest one other variable that could affect how far a fruit with a bract is dispersed. Explain this variable would affect the distance dispersed.
	vari	able Fruit mass
	exp	lanation heavier fruits are corried less far
		from the tree
		J .
		[2]
		[Total: 11]