

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

BIOLOGY 0610/31

Paper 3 Theory (Core)

May/June 2024

1 hour 15 minutes

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 80.
- The number of marks for each question or part question is shown in brackets [].

This document has 24 pages. Any blank pages are indicated.

1 (a) Fig. 1.1 is a photograph showing different stages of bread-making.

Bread dough is made by mixing flour, water and yeast together.

Bread dough **A** has just been mixed.

Bread dough ${\bf B}$ was mixed a few hours before the photograph was taken and has increased in volume.



Fig. 1.1

	(i)	State the name of the gas that caused bread dough B to increase in volume.	
			[1]
	(ii)	State the name of the process in yeast that produces the gas during bread-making.	
			[1]
(b)	Stat	e one other product that is made using yeast, apart from food or drink.	
			[1]

(c) Bacteria are another type of microorganism that is used in biotechnology.

Tick two boxes to show why bacteria are useful in biotechnology.

cause disease	
have the same structure as plant cells	
make complex molecules	
have a rapid reproduction rate	
reproduce sexually	

[2]

(d) Bacteria and yeast are living organisms.

Table 1.1 shows descriptions of some characteristics of living organisms.

Complete Table 1.1 by writing the name for each characteristic described.

Table 1.1

description	name
the ability to detect and respond to changes in the internal or external environment	
the removal of the waste products of metabolism and substances in excess of requirements	
a permanent increase in size and dry mass	

г	2	1
ı	. Դ	П

[2]

(e)	State two	cell	structures	that	are	found	in	both	bacteria	and	plants
(5)	State two	CCII	Structures	uiai	aic	louriu	1111	DOLLI	Daciena	anu	pianto.

1	1	 	
2	7	 	

[Total: 10]

2 Enzymes are biological catalysts.

(a)	Describe what is meant by a catalyst.
	[2
(b)	State the type of biological molecule enzymes are made of.
	[1

(c) The rates of enzyme activity of two different enzymes, **A** and **B**, were recorded at different temperatures.

Fig. 2.1 shows the results.

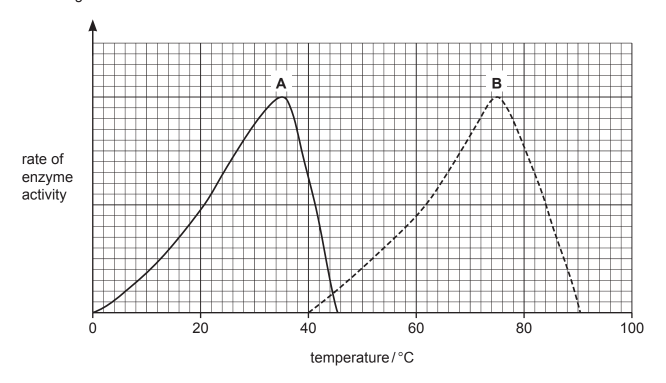


Fig. 2.1

(i)	Compare the effect of temperature on the rate of enzyme activity for enzymes A and B .
	Use data from Fig. 2.1 to support your answer.
	[4]
(ii)	State the part of an enzyme that has a complementary shape to a substrate.
	[1]
(iii)	State one factor, other than temperature, that would affect the rate of enzyme activity.
	[1]

(d) The box on the left contains the word 'Enzymes'.

The boxes on the right contain some sentence endings.

Draw **three** lines from the box on the left to make three correct sentences.

are involved in all metabolic reactions.

are only made of the elements carbon and hydrogen.

are necessary to sustain life.

Enzymes

are needed for the loss of water vapour from leaves.

are a type of hormone.

are used to make fruit juice.

[3]

[Total: 12]

3 (a) A student investigated how surface area affected the rate of diffusion.

The student started with four agar cubes that each had a volume of 1 cm³.

The agar cubes were dyed with a red indicator.

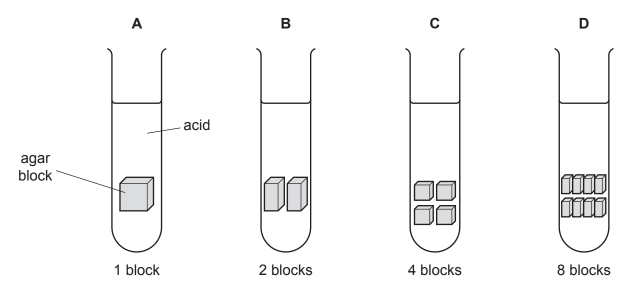
The red indicator turned yellow when exposed to acid.

The student cut the cubes into different numbers of blocks to increase the surface area.

The blocks were placed in acid, as shown in Fig. 3.1.

The student recorded the time taken for all of the agar blocks in each test-tube to turn yellow.

The student repeated the investigation twice and calculated a mean.



NOT TO SCALE

Fig. 3.1

Table 3.1 shows the results.

Table 3.1

test-tube	number of agar blocks in the	total surface area of the agar blocks		en for all th turn yellow	mean time for all the blocks to turn yellow	
	test-tube	/cm ²	trial 1	trial 2	trial 3	/s
Α	1	6	278	240	255	258
В	2	8	112	120	98	110
С	4	10	79	85	81	
D	8	12	56	48	52	52

ט	0	12	56	46	52	52	
(i)	Calculate the n	nean time for a	II the block	s to turn y	ellow in tes	st-tube C .	
	Give your answ	ver to the near	est whole r	number.			
	Space for work	king.					
(ii)	Using the resul	lts shown in Ta	ble 3.1, de	scribe the	effect of su	urface area on diffusion.	-

(ii)	Using the results shown in Table 3.1, describe the effect of surface area on diffusion.
	[1]
(iii)	State one factor, other than surface area, that could affect diffusion in this investigation.
	[1]
(iv)	Complete the sentences to describe how the acid particles diffuse to cause the colour change.
	The acid particles move from the acid solution into the,
	down a gradient.
	The energy for this process comes from the energy of random
	movement of the acid particles. [3]

(b)	Des	cribe one wa	ay that osm	osis differs	from other	types o	f diffusion.			
										[1]
(c)	Sub	stances nee	ded for res	piration diff	use into cel	ls.				
	(i)	Circle the t	wo substar	nces neede	d for aerob	ic respir	ation in hun	nans.		
		c	arbon dio	xide	glucose		glycogen			
					J		0, 0			
		oxygen		protein		urea		water		
										[2]
	(ii)	State where	aerobic re	espiration o	ccurs in cell	S.				
										[1]
	(iii)	State the na	me of the	part of all c	ells that sul	ostance	s pass throu	ugh to ente	r the cell.	
										[1]
									[Total:	12]

4 (a) Symptoms of the disease influenza may include sneezing.

Fig. 4.1 shows a sign at a hospital.



Fig. 4.1

	Explain why washing your hands after sneezing can help to prevent the spread of disease	e.
		[2]
(b)	State two ways of preventing the spread of disease through water.	
	1	
	2	
		 [2]
(c)	State three ways the body defends itself against disease.	[4]
	1	
	2	
	3	
		[3]

(d) Identify each disease or virus as transmissible or non-transmissible by drawing a circle around the correct word.

Human immunodeficiency virus (HIV) transmissible / non-transmissible coronary heart disease (CHD) transmissible / non-transmissible

scurvy transmissible / non-transmissible

[2]

[Total: 9]

5 (a) A student investigated the conditions needed for the germination of cress seeds.

Fig. 5.1 shows the apparatus, conditions used and the results of the investigation.

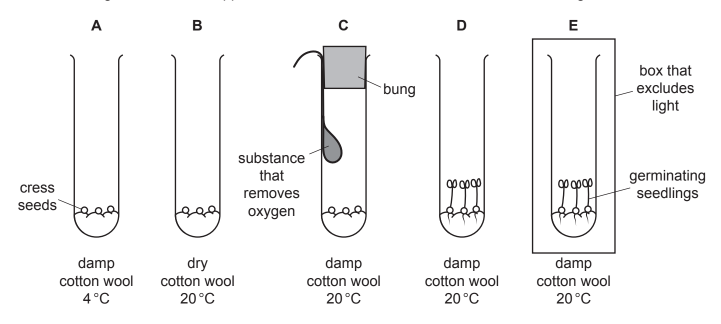


Fig. 5.1

and	[2]
A gardener wanted to store some cress seeds for a long time before using them.	
Use the information in Fig. 5.1 to identify the ideal conditions to prevent germination.	
	A gardener wanted to store some cress seeds for a long time before using them.

Identify the letters of the two test-tubes in Fig. 5.1 that show that oxygen is needed for

cold	
dry	
light	
low carbon dioxide concentration	
low pH	

[2]

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(i)

germination.

Tick two boxes.

(b) Tropic responses were investigated in two plants, **X** and **Y**.

The plants were placed in separate boxes for 5 days.

Fig. 5.2 shows plants \boldsymbol{X} and \boldsymbol{Y} at the start of the investigation.

Both boxes had a hole on one side that let light in.

Plant **X** was kept in the same position.

Plant **Y** was placed on a platform that was continually rotated.

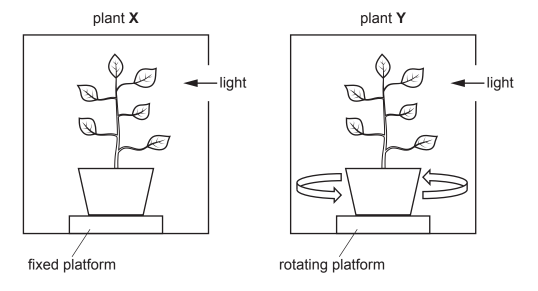


Fig. 5.2

(1)	5 days of growth.
	[2]
(ii)	State the name of the tropic response that would be seen in plant ${\bf X}$ in Fig. 5.2 after 5 days.
	[1]

(iii	Suggest and explain the advantage to a plant of tropic responses in shoots.
	[2]
(c) S	tate the position plants occupy in a food chain.
	[1]
	[Total: 10]

6 (a) Cabbages are crop plants.

(i)

Fig. 6.1 shows an area where the forest has been removed to create space for a monoculture of cabbage plants.



Fig. 6.1

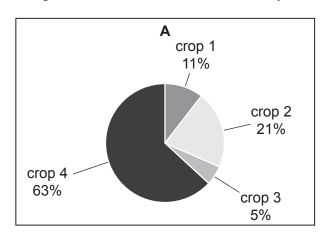
Describe reasons for	nabilal destruction, other th	an crop production.	
			[3]

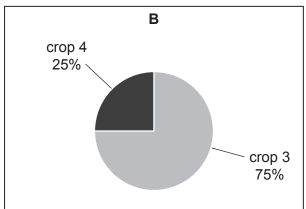
	(11)	monoculture		antages	OT	growing	crops	sucn	as	cappages	as	a ı	arge-sc	cale
														[3]
(b)	Hab	itat destructi	on can o	cause sp	ecie	es extinct	ion.							
	Stat	e two ways t	that spe	cies can	be	conserve	d, othe	r than	pro	tection of th	neir h	abi	tat.	
	1													
	2													 [2]

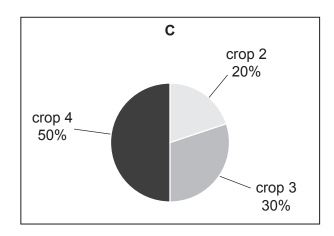
(c) Four islands, A, B, C and D, were surveyed to identify the different types of crop plant monocultures present.

The survey identifies the percentage of each type of monoculture on each island.

Fig. 6.2 shows the results of the survey.







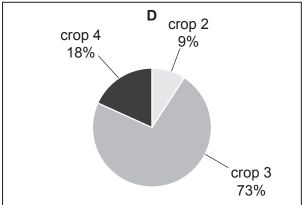


Fig. 6.2

Identify the island or islands from Fig. 6.2 that:

[3]

(d) One effect of deforestation and monocultures is a reduction in biodiversity.

State what is meant by the term biodiversity.

(e)	Crop 3 is a type of tree that can be used for firewood.
	Suggest how this resource can be managed sustainably.
	[1]
	[Total: 14]

7 (a) Fig. 7.1 is a diagram of the human digestive system.

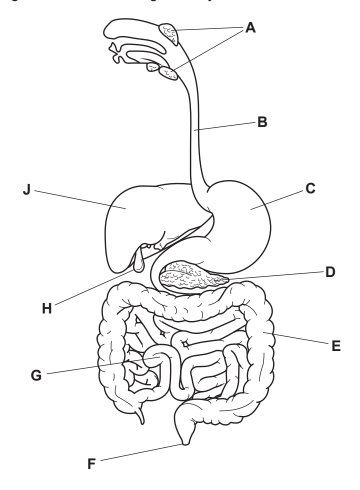


Fig. 7.1

State the letter in Fig. 7.1 that identifies:

the gall bladder	
the organ that secretes salivary amylase	
where egestion occurs	
where most absorption occurs	
where physical digestion occurs	
where the pH is acidic.	

[6]

(b) The boxes on the left show some examples of nutrients.

The boxes on the right show some examples of molecules.

Draw two lines.	
nutrient	molecule
	amino acid
fat	glucose
protein	glycerol
	hydrochloric acid
	hydrochloric acid
State the vitamin deficiency that causes ri	
State the vitamin deficiency that causes ri Describe the dietary importance of the min	ckets.
	ckets. neral ions calcium and iron.
Describe the dietary importance of the mir	ckets. neral ions calcium and iron.
Describe the dietary importance of the mir	ckets. neral ions calcium and iron.
Describe the dietary importance of the mir	ckets. neral ions calcium and iron.
Describe the dietary importance of the mir	neral ions calcium and iron.
Describe the dietary importance of the mir calcium	ckets. neral ions calcium and iron. e all required for a balanced diet.

[Total: 13]

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