



Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

BIOLOGY 0610/31

Paper 3 Theory (Core)

October/November 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.

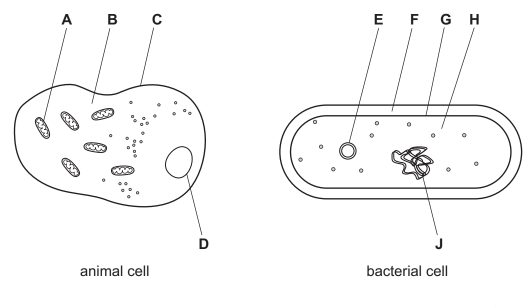
INFORMATION

- 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 20 pages. Any blank pages are indicated.

[5]

Fig. 1.1 shows a diagram of an animal cell and a bacterial cell.



2

not to scale

Fig. 1.1

(a) Complete Table 1.1 by identifying the structures labelled **B** to **J** in Fig. 1.1.

Some structures may **not** be present in both cells.

One row has been completed for you.

Table 1.1

structure	animal cell	bacterial cell
cell membrane		
cell wall		
cytoplasm		
mitochondrion	Α	
nucleus		
plasmid		

(b)	State the function of mitochondria.	
		[1]



(c) Egg cells and sperm cells are examples of specialised animal cells.

Place ticks (✓) in Table 1.2 to show the correct adaptive feature for each type of cell.

3

Table 1.2

adaptive feature	egg cell	sperm cell
energy store		
enzymes in the acrosome		
flagellum		
jelly coat		

[4]

[Total: 10]

18111 88111 88181 18111 88111 88111 88111 88111 88111 88111 88111 88111 881

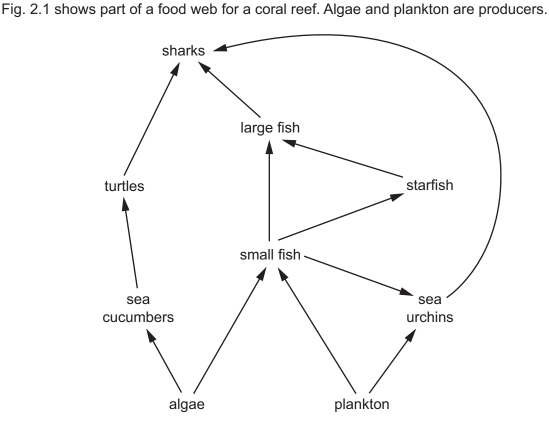


Fig. 2.1

(a)	Usir	ng the information in Fig. 2.1, identify:	
	an d	organism that feeds at the third trophic level	
	a he	erbivore	
	a ca	arnivore	
	an d	organism that is a primary consumer and a secondary consumer.	
			[4]
(b)	(i)	State what the arrows in Fig. 2.1 represent.	
			[1]
	(ii)	Using the information in Fig. 2.1, construct a food chain containing five organisms.	

Using the information in Fig. 2.1, construct a food chain containing **five** organisms.

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(iii)	State the name of the process used by some producers to convert energy from light into chemical energy.
	[1]
(iv)	State the name of the type of organism that gets its energy from dead or waste organic material.
	[1]

(c) The large fish in the food web is the coral grouper, *Cephalopholis miniata*.

Fig. 2.2 is a photograph of a coral grouper on a coral reef. Coral groupers are a popular food fish for humans.



Fig. 2.2

Overnarvesting of the large fish would cause the turtle population to decrease.
Using the information in Fig. 2.1, explain why the turtle population would decrease.
[3]

(d) Coral groupers developed over time from a species of fish with very few spots on their bodies.

Complete the	sentences	to explain	how coral	groupers	developed.

The fish species with few spots had genetic variation in their population.
When these fish, some of the offspring were born with
more spots than others.
Fish with more spots were better adapted to thebecause predators were less likely to see them.
Fish with more spots had a greater chance of passing on the
for more spots to the next generation.
This process is called selection.

[Total: 16]

[4]



3 Fig. 3.1 shows a photograph of some leaves on a tree.



7

Fig. 3.1

(a)	State two features of the leaves, visible in Fig. 3.1, that are adaptations for photosynthes	sis.
	1	
	2	
		[2



(b) Fig. 3.2 is a diagram of part of a cross-section of a leaf.

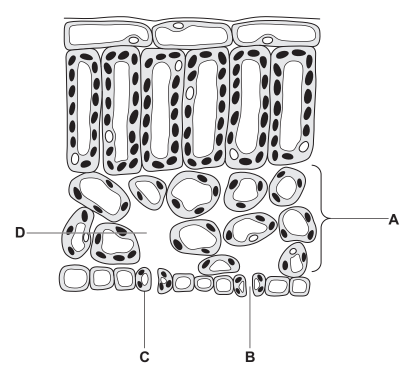


Fig. 3.2

Explain how the parts of the leaf labelled $\bf A$, $\bf B$, $\bf C$ and $\bf D$ in Fig. 3.2 adapt the leaf for gas exchange during photosynthesis.
[4]
State the name of the mineral ion that plants need to make chlorophyll.
[1]

(ii)

(i)



(c) Complete the sentences about transport in plants.

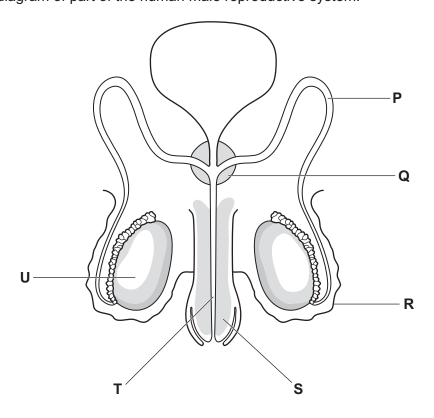
Leaves contain	. bundles.
The xylem in the bundles provides plants with	support and transports water and
from the	to the leaves.
Phloem in the bundles transports	and amino acids. [4]

9

[Total: 11]



Fig. 4.1 is a diagram of part of the human male reproductive system.



10

Fig. 4.1

(a) Identify the letter in Fig. 4.1 for the structure that:

produces sperm
places sperm into the vagina
carries urine out of the body
holds the testes outside the body.

[4]



(b) Scientists investigated the link between testis size and length of sperm in bird species.

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Fig. 4.2 shows the results.

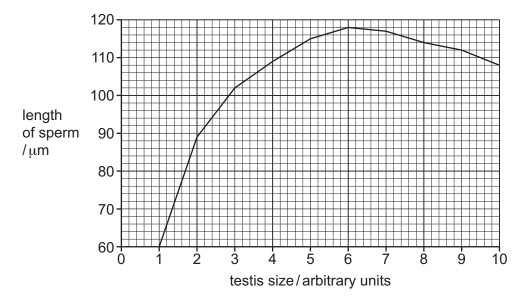
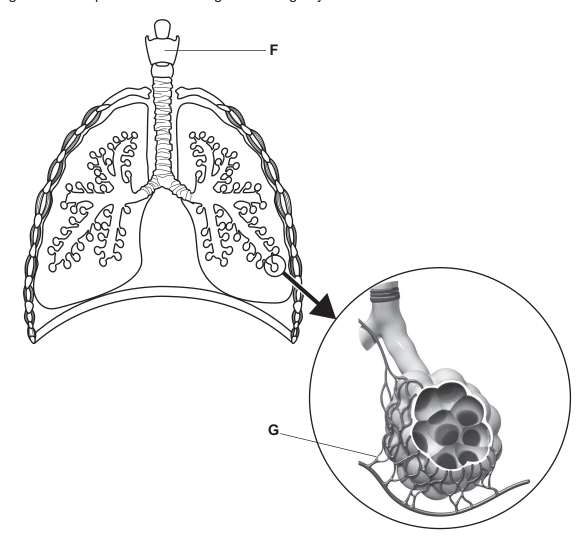


Fig. 4.2

Using the information shown in Fig. 4.2:

(i)	Describe how the length of the sperm changes as the testis size increases.
	[1]
(ii)	Calculate the difference in length between the longest sperm and the shortest sperm.
	μ m [1]
(iii)	State the testis size that has the longest sperm.
	arbitrary units [1]
	[Total: 7]

Fig. 5.1 shows part of the human gas exchange system.



12

Fig. 5.1

(a)	Identify the	etructurae	lahallad F	and	Gon	Fig	5 1	
la)	identity the	Structures	iabelleu r	anu	G OII	ГIU.	J. I.	

F	

[2]

(b) Write the words in the correct order in the boxes to show the structures inspired gases move through to get from outside the body to the blood.

	alveoli	bronchiole	bronchus	trachea	
nose					blood

[2]

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- (c) The composition of air changes between inspiration and expiration.
 - (i) Complete the table about how expired air differs from inspired air.

Choose the word or phrase from the list.

Each word or phrase may be used once, more than once or not at all.

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	high	er lower	the same		
	gas	concentration in	expired air comp	ared to inspired air	
	carbon dioxide				
	oxygen				
	water vapour				
					[3]
(ii) St	ate the name of the subs	stance used to test f	or the presence o	f carbon dioxide gas.	
					[1]
(d) The lui	ngs excrete waste gases				
(i) St	ate the name of one oth	er organ that excre	es waste substan	ces.	
					[1]
(ii) Ci	rcle three other substan	ces that humans ex	crete.		
	amino acids g	llycerol had	emoglobin	ions	
	mucus	starch ur	ea water		
					[3]

[Total: 12]





6 (a) (i) State the meaning of the ter	n variation.
--	--------------

[2

(ii) Table 6.1 shows some statements about variation.

Place ticks $(\ensuremath{\checkmark})$ in the boxes to show which statements describe continuous and discontinuous variation.

Place one tick in each row.

Table 6.1

statement	continuous variation	discontinuous variation
no intermediate phenotypes		
range of phenotypes between two extremes		
usually caused by genes and environment		

[3]



(iii) Fig. 6.1 shows graphs of two types of variation.

On Fig. 6.1, state an example of a phenotype for each type of variation shown.

15

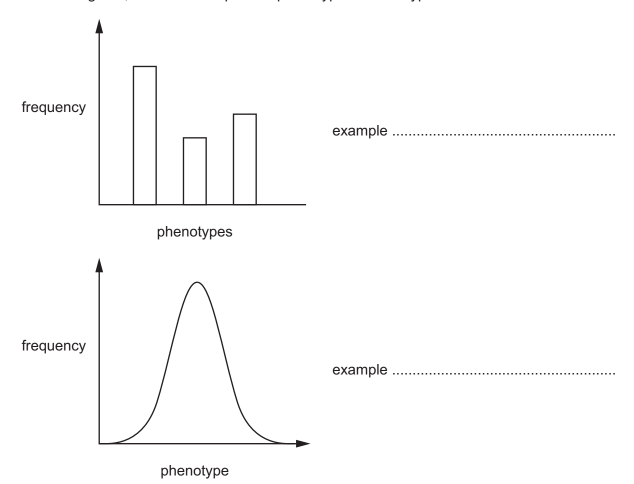


Fig. 6.1

(b) Complete the statements about mutation.

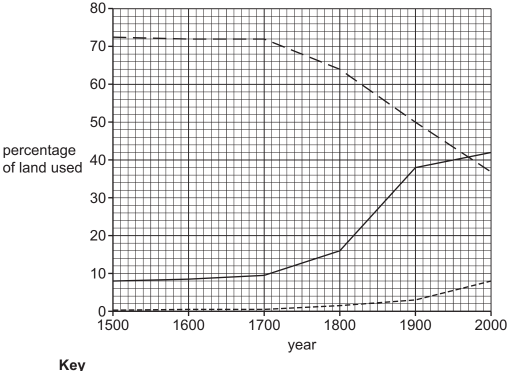
[Total: 10]

[3]

[2]



Fig. 7.1 shows how some uses of land have changed from the year 1500 to the year 2000 in one country.



ey	
	farming
	forests and wild plants

---- housing

Fig. 7.1

(a)) Using	the	data	in	Fig.	7.	1	:
-----	---------	-----	------	----	------	----	---	---

(i)	Identify the years when there was the largest increase in the percentage of land used for
	farming.

	from to	[1]
(ii)	(ii) State the trend for the percentage of land used for housing.	
		[1]

(iii) State the year when the percentage of land used for forests and wild plants was equal to the percentage of land used for farming.

(c)



(b) Deforestation is one of the consequences of using land for farming.

Outline the undesirable effects of deforestation.
ro
State one way humans can damage aquatic environments.
[1]

17

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[Total: 7]

(a) Yeast can respire anaerobically.

The box on the left shows the beginning of a sentence.

The boxes on the right show some sentence endings.

Draw three straight lines from the box on the left to the boxes on the right to make three correct sentences.

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breaks down nutrient molecules. is a chemical reaction. only takes place in ribosomes. produces lactic acid. releases less energy than aerobic respiration. requires oxygen. [3]

Anaerobic respiration in yeast

(b) State two ways anaerobic respiration in yeast is used in biotechnology.

1	
2	
_	[2]

19

(c) A student investigated the effect of different glucose solution concentrations on the volume of gas produced by yeast.

The results are shown in Table 8.1.

Table 8.1

glucose solution concentration/mol per dm ³	time to produce 1 cm ³ of gas/s
0.1	121
0.2	100
0.3	85
0.4	60
0.5	45

The rate of gas production can be calculated using the formula:

rate =
$$\frac{1}{\text{time}}$$

Calculate the rate of gas production for the glucose solution concentration of 0.4 mol per dm³.

Give your answer to two decimal places.

..... cm³ per s [2]

[Total: 7]

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