

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

982778032

BIOLOGY 0610/33

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) Water is an important biological molecule.

The box on the left contains the word 'Water'.

The boxes on the right contain some sentence endings.

Draw a line from the box on the left to each correct statement about water.

Draw three lines.

breaks down to release energy.

dissolves many substances.

is a solute.

Water

is produced in photosynthesis.

is required for digestion.

is required for germination.

(b) Students investigated the movement of water in model animal cells using dialysis tubing.

[3]

Fig. 1.1 is a diagram of the apparatus used in the investigation.

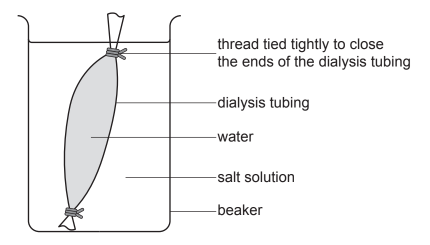


Fig. 1.1

(i)	State the name of the part in Fig. 1.1 which represents:
	the partially permeable membrane of an animal cell
	the cytoplasm of an animal cell.
	ro
	[2]
(ii)	Draw an arrow on Fig. 1.1 to show the direction of water movement during the investigation.
	[1]
(iii)	State the name of the process of water diffusing across a partially permeable membrane.
	[1]
(c) Ani	mal cells placed in pure water will burst.
Sta	te the structure that prevents a plant cell from bursting when it is placed in pure water.
	[1]
	[Total: 8

2 (a) Biological molecules are made of chemical elements.

Complete Table 2.1 by placing ticks (\checkmark) in the boxes to show which chemical elements each biological molecule is made from.

Table 2.1

biological molecule	chemical elements in the biological molecule					
biological molecule	carbon	hydrogen	nitrogen	oxygen		
carbohydrate						
fat						
protein						

[3]

(b) Large molecules are made from smaller molecules.

The boxes on the left show the names of some small molecules.

The boxes on the right show the names of some large molecules.

Draw a line from each small molecule to the large molecule that it makes.

Draw **four** lines.

small molecule	large molecule
amino acid	
	glycogen
fatty acid	
	oil
glucose	
	protein
glycerol	

[4]

(C)	(1)	Complete the sente	ences about e	excretion.			
		Choose the correct	words to con	nplete the ser	tences.		
		assimilation	dige	stion	faeces	gain	
		glucose	ions	metabo	olism	nitrogen	
		pla	sma	removal	urea		
		Excretion is the			of the waste	oroducts of	
			ar	d substances	in excess of	requirements.	
		A kidney excretes .			. , excess		
		and excess water.					[4

State the name of an organ in the human body that excretes carbon dioxide.

(d) Fig. 2.1 is a diagram of part of the human excretory system and associated blood vessels.

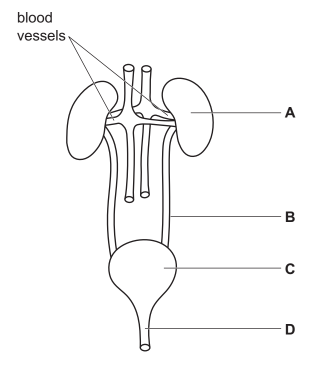


Fig. 2.1

	(i)	State the letter of a structure in Fig. 2.1 that excretes excess water.	
			[1]
	(ii)	State the letter in Fig. 2.1 that identifies the urethra.	
			[1]
	(iii)	State the name of the structure labelled C in Fig. 2.1.	
			[1]
	(iv)	State the name of the vein that removes blood from the kidneys.	
			[1]
(e)	Exc	retion is one characteristic of living organisms.	
	Stat	te two other characteristics of living organisms.	
	1		
	2		
			[2]

[Total: 18]

3 Fig. 3.1 is a pedigree diagram for a plant that can have either blue flowers or purple flowers.

Blue flower colour is dominant to purple flower colour.

Key: plant with blue flowers plant with purple flowers

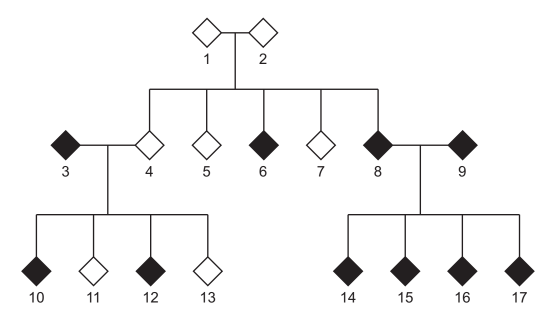


Fig. 3.1

The allele for blue flowers is represented by the letter **B**.

The allele for purple flowers is represented by the letter **b**.

The possible genotypes for these plants are **BB** or **Bb** or **bb**.

(a) (i) State the genotypes of plants 1, 4 and 6 in Fig. 3.1.

plant 1	 	
plant 4	 	
plant 6	 	

[3]

	(ii)	Describe how a gardene blue flowers.	r could use sele	ctive breeding to	grow plants tha	at only produce			
(b)	A di	fferent type of plant can p		ers or white flowe		[3]			
	The	allele for red flowers is d	ominant and is r	epresented by th	e letter R .				
	The allele for white flowers is recessive and is represented by the letter r .								
	Two	plants were crossed.							
	Cor	nplete the Punnett square	by writing in:						
	•	the colours of the parent	plant flowers						
	•	the offspring genotypes.							
	Stat	te the phenotypic ratio for	this cross.						
				plant with					
				flowers					
				R	r				
		plant with	r						

Phenotypic ratio red flowers :white flowers

r

flowers

(c) Table 3.1 contains some definitions of genetic terms.

Write the correct term next to each definition in Table 3.1.

Table 3.1

definition	term
structure made of DNA, which contains genetic information in the form of genes	
the observable features of an organism	
the transmission of genetic information from generation to generation	

[3]

[Total: 12]

4 Fig. 4.1 is a diagram of the human heart.

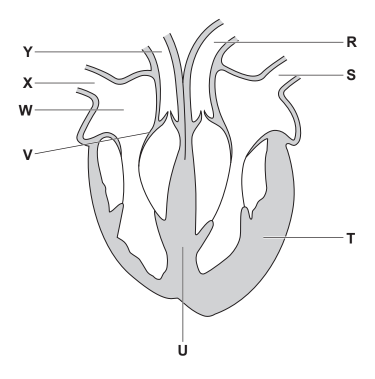


Fig. 4.1

(a) Complete Table 4.1, using Fig. 4.1. Letters may be used once, more than once or not at all.

Table 4.1

description or function	structure	letter in Fig. 4.1
transports blood from the lungs to the heart		s
contracts to pump blood out of the heart	ventricle	
	valve	V
	atrium	
separates the left and right sides of the heart		U

(b)	Describe two ways the structure of an artery differs from the structure of a vein.
	1
	2
	[2]
	[Total: 8]

5	(a)	(i)	Describe the role of the mammalian nervous system.
		(ii)	[1]
			State the two parts of the central nervous system.
			1
			2
			[2]

(b) Fig. 5.1 is a diagram showing a reflex arc.

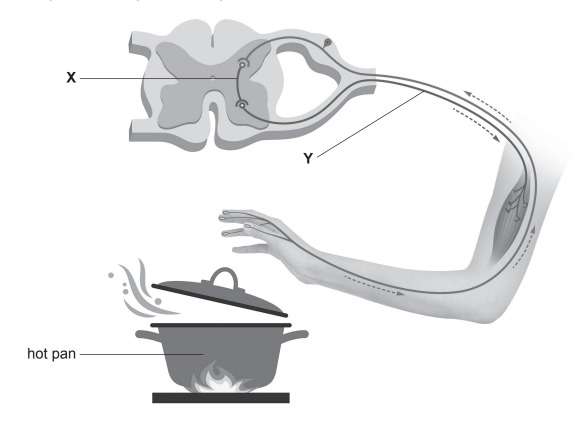


Fig. 5.1

[Total: 8]

6 (a) Water moves from the soil to a leaf.

Using words from the list, complete the flowchart by writing the names of the structures in the correct order in the spaces provided.

The words may be used once, more than once or not at all.

ciliated cell	cuticle	guard cell	mesophyll cells	
phloem	root hair cell	stomata	xylem	
	water in	the soil		
	1	ļ		
	1			
	root co	rtex cell		
	1	ļ		
		ļ		
	J	l		

air space in the leaf

© UCLES 2024 0610/33/M/J/24

[3]

(b) Fig. 6.1 shows part of a cross-section of a leaf.

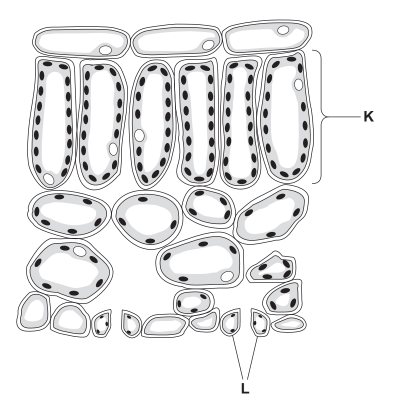


Fig. 6.1

State the function of the parts labelled L on Fig. 6.1.	
	[1]
Describe how layer K in Fig. 6.1 is adapted for photosynthesis.	
	[3]

(c) A scientist investigated the effect of temperature on the rate of transpiration from leaves.

Fig. 6.2 shows the apparatus used.

The mass of the leafy shoot and test-tube of water was measured at 0 minutes and at 60 minutes.

The apparatus was used at a range of temperatures.

All variables apart from temperature were kept the same.

There was no air movement during this investigation.

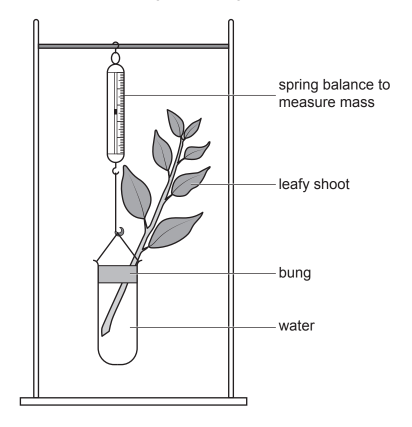


Fig. 6.2

Table 6.1 shows the results.

Table 6.1

temperature /°C	mass at 0 minutes /g	mass at 60 minutes /g	mass lost /g
5	25.0	24.5	0.5
10	25.0	24.0	1.0
15	25.0	23.0	2.0
20	25.0	20.5	
25	25.0	16.7	8.3
30	25.0	8.0	17.0

(i)	Calculate the mass lost at 20 °C. Write your answer in Table 6.1.	
(ii)	Calculate the percentage decrease in mass at 25 °C.	
	Give your answer to the nearest whole number.	
	Space for working.	

	%
	[3]
(d)	Describe the effect of temperature on the rate of transpiration for the data shown in Table 6.1.
	[41]

on transpiration.

(e) The apparatus was used for a new investigation to determine the effect of wind speed

The temperature was maintained at 25 °C.
A fan was used to move air past the leafy shoot.
Predict the effect of increased wind speed on the rate of transpiration and on the mass of the leafy shoot.
[2]
[Total: 14]

7 (a) The mineral ion iron is a component of a balanced diet.

People who do **not** get enough iron from their diet can develop anaemia.

Fig. 7.1 shows the percentage of children with anaemia in four countries in the year 2000 and in the year 2015.

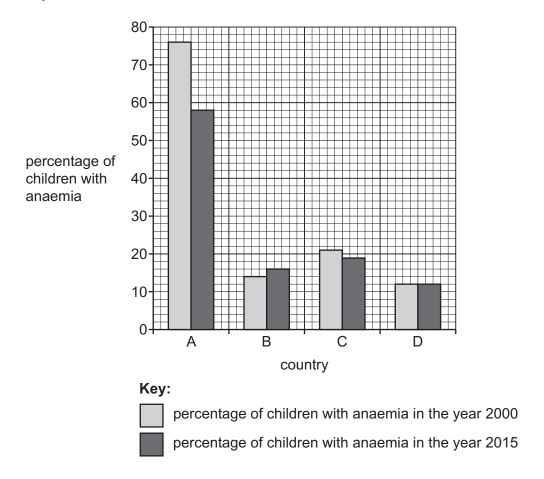


Fig. 7.1

-	

© UCLES 2024 0610/33/M/J/24

Describe the data shown in Fig. 7.1.

(b)	Min	eral ions are part of a balanced diet.	
	Stat	te three other components of a balanced diet.	
	1		
	2		
	3		[3]
(c)	Son	ne crop plants have been genetically modified to improve their nutritional value.	
	(i)	State the meaning of the term genetic modification.	
			[2]
	(ii)	Describe two examples of genetic modification in crop plants, other than imprinutritional value.	oving their
		1	
		2	
			[2]
	(iii)	State two reasons why bacteria are often used for genetic modification.	
	()		
	(,	1	
	(,	1	[2]

[Total: 12]

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of Cambridge Assessment. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which is a department of the University of Cambridge.