

# **Cambridge IGCSE**<sup>™</sup>

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

403870174

BIOLOGY 0610/31

Paper 3 Theory (Core)

October/November 2022

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.

1

(a) (i) Keys can be used to identify a species. State the name of the type of key that uses paired choices of features. .....[1] (ii) Fig. 1.1 shows drawings of six different birds and their names. Ammodramus bairdii Pandion haliaetus Buceros rhinoceros Haliaeetus leucocephalus Rynchops niger Recurvirostra avosetta

Fig. 1.1

not to scale

Use the key to identify the birds in Fig. 1.1.

Complete Table 1.1 by writing the letters of the birds **A** to **F** in the correct box.

		key	letter of the bird
1	(a) (b)	beak is longer than the head beak is shorter than the head	go to 2 go to 3
2	(a) (b)	beak curves upwards beak does <b>not</b> curve upwards	C go to 4
3	(a) (b)	top part of the beak is hooked over the bottom part of the beak top part of the beak is <b>not</b> hooked over the bottom part of the beak	go to 5
4	(a) (b)	top part of the beak is shorter than bottom part of the beak has a large projection above the beak	A B
5	(a) (b)	head has a stripe head does <b>not</b> have a stripe	F D

# Table 1.1

name of the bird in Fig. 1.1	letter of the bird in the key
Ammodramus bairdii	
Buceros rhinoceros	
Pandion haliaetus	
Haliaeetus leucocephalus	
Rynchops niger	
Recurvirostra avosetta	

	_1
1	
ι.	

(iii)	State <b>two</b> features of birds, other than the beak, that can be used to classify them birds.	as
	1	
	2	
		[4]

(b)	cou	The population size of the avocet bird ( <i>Recurvirostra avosetta</i> ) was reduced to zero in one ountry. After more than 100 years, conservation has helped the number of avocet birds in his country to increase again.							
	(i)	State the genus of the avocet bird.							
		[1]							
	(ii)	In one area of this country, avocet bird numbers have increased from 25 birds to 2000 birds in 30 years.							
		Calculate the percentage increase in avocet bird numbers.							
		Space for working.							
		%							
	(iii)	Explain why organisms such as the avocet bird become endangered or extinct.							
		[4]							
		[Total: 15]							

2 (a) Inheritance is the transmission of genetic information from generation to generation.

The boxes on the left show some of the terms used when describing inheritance.

The boxes on the right show definitions for these terms.

Draw four straight lines to link each term with its definition.

term definition

an allele that is expressed if it is present

dominant

genetic make-up of an organism

genotype

having two different alleles of a particular gene

heterozygous

having two identical alleles of a particular gene

phenotype

observable features of an organism

(b) The three structures listed are found inside cells.

allele chromosome nucleus

List these **three** components in order of size starting with the smallest.



[1]

(c) Table 2.1 contains statements about mitosis and meiosis.

Complete Table 2.1 by placing ticks ( $\checkmark$ ) in the boxes to show the correct statements about mitosis and meiosis.

Table 2.1

statement	mitosis	meiosis
a type of nuclear division		
gives rise to genetically different cells		
important for the repair of damaged tissues		
needed for growth		
produces gametes		
used in asexual reproduction		

[6]

[Total: 11]

**3** (a) Fig. 3.1 shows the human male reproductive system and part of the excretory system.

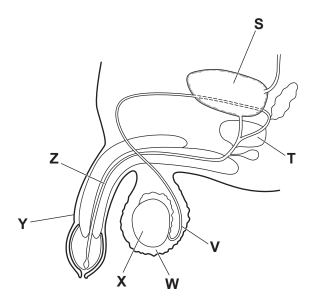


Fig. 3.1

Table 3.1 shows the letters, names and functions of parts from Fig. 3.1.

Complete Table 3.1 using Fig. 3.1.

Table 3.1

letter from Fig. 3.1	name	function
v		carries sperm away from the testis
	urethra	carries urine and sperm out of the body
Υ		deposits sperm into the vagina
	prostate gland	makes the fluid for the sperm to swim in
w	scrotum	
X	testis	

(b) (i) Table 3.2 shows some of the events ( $\bf G$  to  $\bf M$ ) that can occur after the sperm leaves the male reproductive system.

Table 3.2

G	an embryo is formed
Н	nuclei of the sperm and egg cell fuse
J	sperm enters the oviduct
K	sperm passes through the uterus
L	sperm is deposited into the vagina
M	sperm travels through the cervix

Write the letters of the events in the correct sequence, in the spaces provided.

One has been done for you.

	L						
							[3]
(ii)	State all the	possible sex	chromosom	nes that can	be found in a	a sperm cell.	
							 [1]

(c)	Wh	en a person approaches sexual maturity, secondary sexual characteristics start to develop.								
	(i)		State the name of the hormone that causes the development of secondary sexual characteristics in boys.							
				[1]						
	(ii)	Place ticks ( ) in the correct boxes to identify <b>three</b> secondary sexual characteristic that develop in boys.								
			breasts develop							
			deepening of the voice							
			growth of facial and pubic hair							
			menstruation begins							
			muscular development							
			pelvis widens							

[3]

[Total: 14]

(a)	A ba	alanced diet is need	ed to maintain h	nealth.			
	(i)	State what is mean	nt by the term ba	alanced diet.			
							[2]
	(ii)	Fat is an important	component of a	a balanced die	t.		
		Draw circles arou	nd <b>two</b> foods th	at are a good	source of fat.		
		apples	bea	ins	bread	cheese	
			pasta	rice	vegetable	oil	[2]
	(iii)	State <b>two</b> health p	rohlems associa	ated with having	n an excessive ar	nount of fat in the	
,	()	1			-		
		2					
		2					[2]
	(iv)	List <b>two</b> nutrient gimportance.	groups, other tl	nan fat, in a t	palanced diet and	d outline their di	ietary
		nutrient 1					
		importance 1					
		nutrient 2					
		importance 2					
							[4]

(b) Fig. 4.1 shows the estimated daily energy requirements for different groups of people.

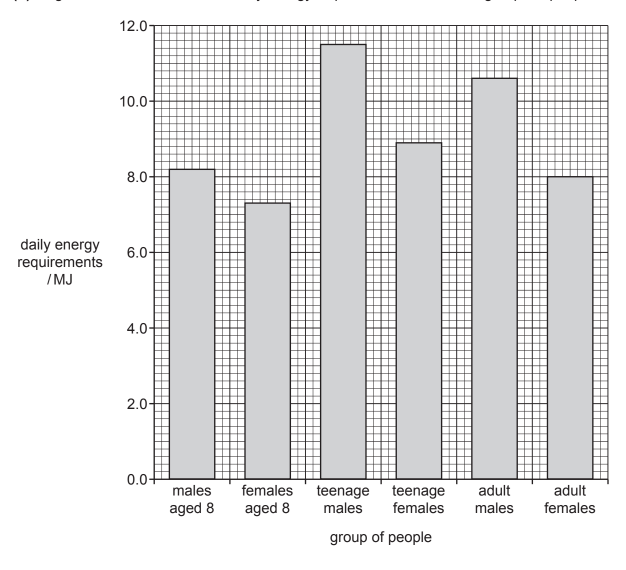


Fig. 4.1

(1)	requirements.
	[1]
(ii)	Using the information in Fig. 4.1, calculate the difference in energy requirements between adult males and adult females.
	MJ [1]
(iii)	Describe the overall trend between males and females shown in Fig. 4.1.
	[1]

(iv)	Pregnant females pregnant.	have a large	r daily energy	requirement	than females	, who are not	
	Suggest why.						
						[1]	
						[Total: 14]	

5

The box on the left shows the beginning	g of a sentence.
The boxes on the right show some sen	tence endings.
Draw three straight lines to make three	e correct sentences about aerobic respiration.
	involves enzymes.
	only occurs in animals.
	produces carbon dioxide and water.
Aerobic respiration	
	produces lactic acid.
	requires chlorophyll.
	uses glucose and oxygen.
	[3]
Complete the sentence by circling the	e correct word or phrase shown <b>in bold</b> .
	ore / the same amount of energy compared with
anaerobic respiration.	[1]
Describe how respiration in yeast is humans.	used in industry to produce useful products for
	[3]
	The boxes on the right show some send Draw three straight lines to make three days are considered as a send of the constant of

**(b)** A student breathed into a machine while they were at rest.

The machine recorded the volume of air as they breathed in and out.

The results are shown in Fig. 5.1.

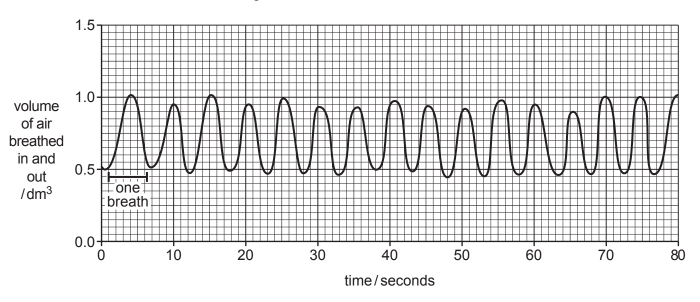


Fig. 5.1

	(i)	Estimate the number of breaths per minute the student took at rest.	
		breaths per minute [	1]
	(ii)	State the volume of air breathed in during the first breath shown in Fig. 5.1.	
		dm <sup>3</sup> [	1]
	(iii)	The rate and depth of breathing increases during physical activity.	
		Sketch another line <b>on Fig. 5.1</b> between 60 and 80 seconds to show this.	2]
(c)	Son	ne drugs can decrease the breathing rate.	
	Defi	ine what is meant by the term drug.	
		[	2]

[Total: 13]

**6** (a) Fig. 6.1 is a diagram of a section through a plant leaf.

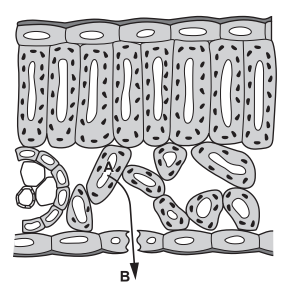


Fig. 6.1

- (i) Draw a label line and a label to identify:
  - a palisade mesophyll cell
  - a vacuole.

......[1]

(iv) State the name of the **cell** component through which substances diffuse as they enter or leave the cell.

.....[1

**(b)** A group of students investigated the effect of light intensity on the rate of photosynthesis.

They used this method:

- An aquatic plant was placed in a test-tube containing water.
- A lamp was placed 10 cm from the aquatic plant.
- The number of bubbles of gas produced in one minute was counted and recorded in Table 6.1
- The investigation was repeated with the lamp at different distances from the aquatic plant.

Fig. 6.2 is a diagram of the equipment used.

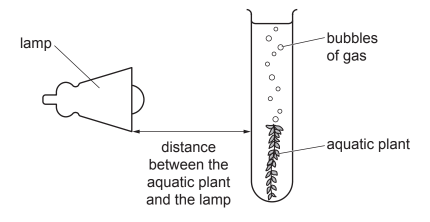


Fig. 6.2

The results are shown in Table 6.1.

Table 6.1

distance from the aquatic plant/cm	number of bubbles produced in one minute
10	90
15	85
20	75
40	50
50	30

(1)	State the distance which gives the highest rate of photosynthesis.
	cm [1]
(ii)	Describe the effect of increasing light intensity on the rate of photosynthesis.
	[1]

(iii)	The student repeated the investigation but added a source of carbon dioxide to the water in the test-tube.
	Suggest how this would affect the rate of photosynthesis.
	[1]
(c) (i)	State the name of <b>two</b> large carbohydrate molecules found in plants that can be made from glucose.
	1
	2[2]
(ii)	Plants can make glucose and proteins.
	Using the words from the list, complete Table 6.2 to show <b>all</b> of the chemical elements that are found in glucose and all proteins.

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

carbon hydrogen oxygen
nitrogen magnesium

Table 6.2

glucose	all proteins

[2]

[Total: 13]

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