

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
BIOLOGY			0610/33
Paper 3 Theor	y (Core)	Oc	tober/November 2016
			1 hour 15 minutes
Candidates ans	swer on the Question Paper.		

READ THESE INSTRUCTIONS FIRST

No Additional Materials are required.

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of 20 printed pages and 4 blank pages.





1 Fig. 1.1 shows five different vertebrates.

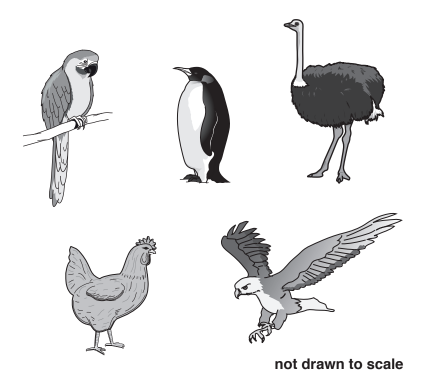


Fig. 1.1

(a)	Stat	te one feature that is shared by all vertebrates.	
			[1]
(b)	The	five animals in Fig. 1.1 all belong to the same group of vertebrates.	
	(i)	State the name of this group of vertebrates.	
			[1]
	(ii)	State two features which place the five vertebrates in this group.	
		1	
		2	
			[2]

[Total: 4]

2 Fig. 2.1 is a drawing of a piece of plant tissue.

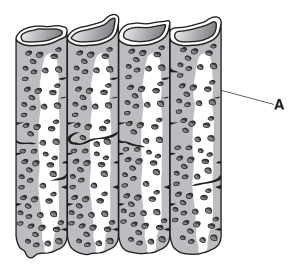


Fig. 2.1

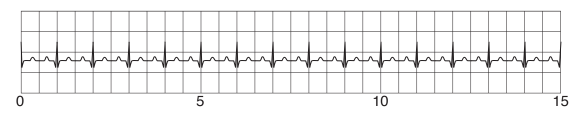
(a) (i) What name is given to this type of tissue? Choose your answer from the list.

			palisade m	nesophyll	root hair	xylem	
	/** \						[1]
	(ii)	Name the pa					[1]
(b)	This	tissue is imp	ortant for bo	oth transport a	and support in the	he plant.	
	Expl	ain how the	structure of t	this tissue allo	ws it to perform	these functions:	
	trans	sport					
	supp	ort					
							[2]
(c)	The	cells in this t	ssue do no t	t contain som	e of the structur	res found in most plant cells.	
	State	e one structu	re that is mi	ssing from the	e tissue shown i	in Fig. 2.1.	
							[1]

[Total: 5]

3 Doctors can use an ECG machine to monitor a patient's heart rate.

Fig. 3.1 shows the ECG of a healthy man.



time/seconds

Key

 \rightarrow = 1 heartbeat

Fig. 3.1

(a) Use Fig. 3.1 to calculate the man's heart rate.

Give your answer in beats per minute. Show your working.

..... beats per minute [2]

(b) The heart rate can also be measured by listening to the sounds that the heart makes.

State what causes the sounds made by the heart.

_____[1]

(c) Several things can alter a person's resting heart rate.

Fig. 3.2 shows a normal resting ECG and the resting ECG of a person with a heart problem.

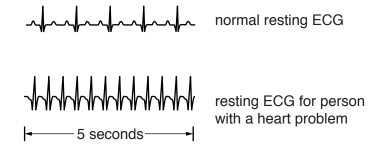


Fig. 3.2

	(i)	Describe how this heart problem affects the person's resting heart rate. Use data from Fig. 3.2 to support your answer.	
	(ii)	State one factor which can alter the heart rate of a healthy person to produce the san effect as the heart problem shown in Fig. 3.2.	те
			[1]
(d)		scribe the meaning of the term <i>coronary heart disease</i> and state one factor that increase risk of developing coronary heart disease.	98
	des	cription	
		factor	
		I	2

[Total: 8]

4

(a)	Def	ine the term <i>photosynthesis</i> and outline one reason why it is important to ecosystems.	
			[3]
(b)	(i)	Name the green substance that plants need for photosynthesis.	
			[1]
	(ii)	Name the gas that plants need for photosynthesis.	
			[1]
	(iii)	Name the gas that plants produce during photosynthesis.	
			[1]

(c) Fig. 4.1 shows the apparatus a student used to investigate how light intensity affects photosynthesis.

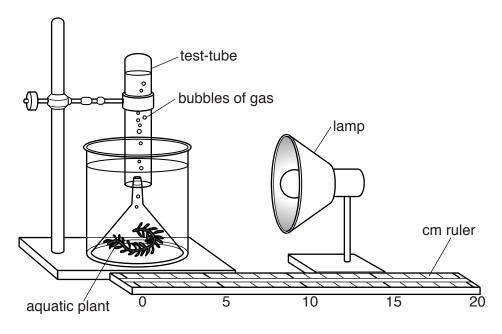


Fig. 4.1

The student placed an aquatic plant under a funnel in a beaker of water.

During the investigation she placed the lamp at different distances from the aquatic plant.

At each distance she counted how many bubbles the aquatic plant produced in one minute.

The bubbles of gas were then collected in the test-tube.

Fig. 4.2 shows the results of her investigation.

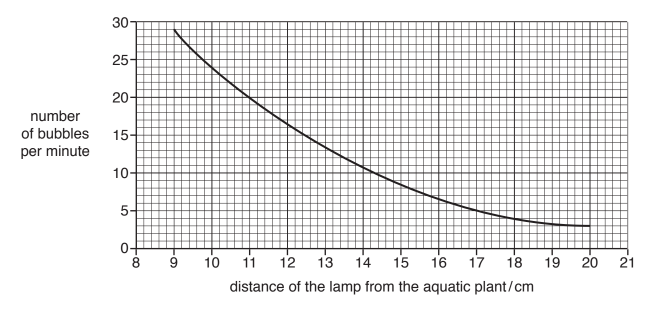


Fig. 4.2

	Use Fig. 4.2 to find the number of bubbles produced when the lamp was placed 10 cm from the aquatic plant.
	bubbles per minute [1]
. ,	Describe how the rate of photosynthesis is affected by the distance of the lamp from the aquatic plant.
	[2]
	Predict the number of bubbles that would be produced if the lamp was placed 21 cm from the aquatic plant.
	bubbles per minute [1]

(d) Another student placed the lamp 15 cm from the aquatic plant and kept it there.

[Total: 12]
[2]
Suggest an explanation for this.
Although the light intensity stayed the same, the number of bubbles produced by the aquatic plant per minute decreased.

- 5 This question is about the movement of substances into and out of cells.
 - (a) Draw one straight line from each box on the left to join it with the box containing the correct description on the right.

how substances pass into and out of cells

description

the movement of water through a partially permeable membrane

active transport

the exchange of one kind of particle for another through a partially permeable membrane

diffusion

the net movement of particles from a region of their higher concentration to a region of their lower concentration down a concentration gradient

osmosis

the movement of particles through a cell membrane from a region of lower concentration to a region of higher concentration using energy

[3]

(b) (i)	The contents of a meal must be digested before they can be absorbed.	
	State the two types of digestion.	
	1	
	2	
(ii)	The body uses enzymes to digest food.	[1]
(11)	Define the term <i>enzyme</i> .	
	Denne the term enzyme.	
(iii)	Give one example of a digestive enzyme and the substrate it acts on.	رے
(111)	enzyme	
	substrate	1]
(iv)	Suggest why the human digestive system must make many different enzymes.	
	[2]
	[Total:	9]

Ref	lex a	ctions play ar	important part in hu	uman behaviour.		
(a)	(i)	What is mea	nt by the term reflex	c action?		
						[∠]
	(ii)	Suggest why	reflex actions are in	mportant.		
						[1]
(b)	A re	flex arc is ma	ide up of a number o	of different parts.		
	Con	nplete the ser	ntences that describ	e a reflex arc by writing the	ne correct words in the s	paces.
	Eac	h word may b	be used once, more	than once or not at all.		
		brain	effector	motor neurone	receptors	
			relay neurone	sensory neuron	•	
	Cha	inges in the s	urroundings are det	ected by	whic	ch
	gen	erate an impu	ılse in a	Ner	ve impulses travel from t	his cell
	to a			The impulses then to	avel to a	
				Finally the nerve impulse	is passed to an	
			w	which results in the body	responding to the change	es. [4]
						[7]

(c) Fig. 6.1 is a diagram of a reflex arc.

It shows two different neurones.

These are labelled neurone **A** and neurone **B**.

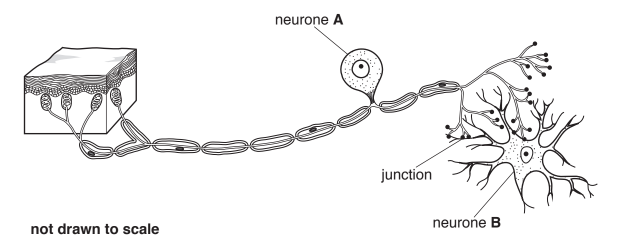


Fig. 6.1

(i)	There are small gaps at the junctions between neurone A and neurone B .	
	State the name of these gaps.	
		[1]
(ii)	State where in the body neurone B can be found.	
		[1]
	ГТо	tal: 9]

7 Giant tortoises are an endangered species living on the Galapagos Islands, 600 miles from the coast of South America.

Fig. 7.1 shows a giant tortoise.



Fig. 7.1

(a) For over 300 years sailors hunted the slow-moving giant tortoises as a source of food.

They also left goats on the islands to provide food for sailors to eat in the future.

Giant tortoises and goats are both herbivores.

Use this information to suggest and explain **two** reasons why giant tortoises became an endangered species.

	I	•••
	2	
		 [4]
(b)	Outline two ways that an endangered species can be conserved.	
	1	
	2	
		[2]

(c)	The loss of one species can affect other organisms living in the same environment.
	Suggest how the loss of one species of secondary consumer from a food web might affect other organisms in the same food web.
	[2]
	[Total: 8]

(a)	The packet states that the seeds are homozygous for bean colour.			
	Def	ine the term homozygous.		
		[2]		
(b)	The	farmer plants the seeds and the bean plants grow.		
		en the beans are harvested the farmer notices that most of the beans are purple but a few ns are green.		
		decides that some of the plants carried the allele for the green coloured bean and that this le is recessive.		
	(i)	Define the term allele.		
		[1]		
	(ii)	Suggest why the farmer decided that the allele for green coloured beans is recessive.		
		[2]		
(c)	Des	scribe the difference between the <i>genotype</i> and the <i>phenotype</i> of an organism.		
		[2]		

(d) The farmer only wants large purple beans so he crosses the plants that produce the larges purple beans and does this for several generations.
He does not breed from any plant that produces small or green beans.
Eventually all his plants produce only large purple beans.
What is this process called?
[1]
(e) Genetic engineering has been used to provide more food for the increasing human population
Give an example of genetic engineering in a crop plant and state how this will produce more food.
[2]
[Total: 10]

9 This question is about human nutrition.

The three boxes on the left contain definitions of processes involved in human nutrition.

The four boxes on the right contain the names of some of these processes.

(a) Draw one straight line from each definition to join it to the correct process.

definition process absorption the movement of digested food molecules into the cells of the body where they are used, becoming part of these cells assimilation the passing out of food that has not been digested or absorbed, as faeces, through the anus egestion the taking of substances, e.g. food and drink, into the body through the mouth ingestion [3]

(b) Fig. 9.1 shows the teeth in the upper jaw of an adult human.

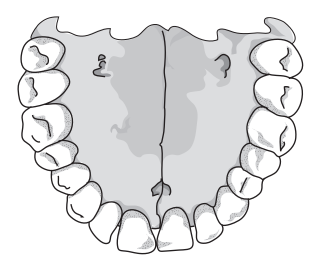


Fig. 9.1

(i)	On Fig. 9.1 label with a letter X one tooth that is adapted for cutting food.	
	State the name of the type of tooth adapted for cutting.	
		[2
(ii)	On Fig. 9.1 label with a letter Y one tooth adapted for chewing food.	
	State the name of the type of tooth adapted for chewing.	
		[2

(c) Fig. 9.2 shows a section through a human tooth.

Two of the layers of the tooth are labelled **A** and **B**.

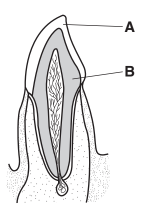


Fig. 9.2

[Total:	10]
	[3]
Explain how sugar is involved in decay and how decay affects parts A and B.	
Contain how are an in involved in decay and how decay office to make A and B	
Eating too much sugar can be the beginning of a process that ends in dental decay.	

10 Fig. 10.1 shows the energy flow in a simple food chain.

For every 200 J of energy in the cabbage eaten by the caterpillar 35 J passes into the bird.

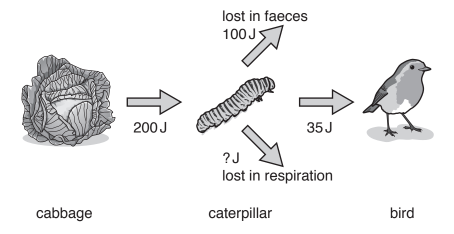


Fig. 10.1

(a) Calculate the percentage of energy that is transferred from the cabbage to the bird in this food chain.

Show your working.

			% [2]
(b)	(i)	The caterpillar passes 35J of energy from the cabbage to the bird.	
		The rest of the 200 J is lost in the form of respiration and faeces.	
		Use this information to find the energy the caterpillar loses in respiration.	
		Show your working.	
			J [2]
			ا کا ت
	(ii)	Suggest one other way the caterpillar uses the energy during its lifetime.	
			F4 1

[Total: 5]

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