

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
BIOLOGY			0610/32
Paper 3 Theor	y (Core)	F	ebruary/March 2017
			1 hour 15 minutes
Candidates and	swer on the Question Paper.		
No Additional N	Materials are required.		

READ THESE INSTRUCTIONS FIRST

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.





1 The boxes on the left contain the names of glands which secrete enzymes.

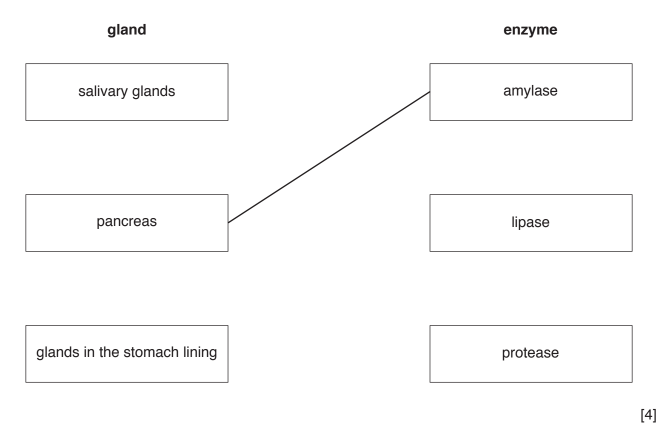
The boxes on the right contain the names of digestive enzymes.

Some glands produce more than one enzyme.

Draw lines to link each gland with the enzyme or enzymes it produces.

Draw four lines.

One has been drawn for you.



[Total: 4]

2 Fig. 2.1 shows a diagram of the heart.

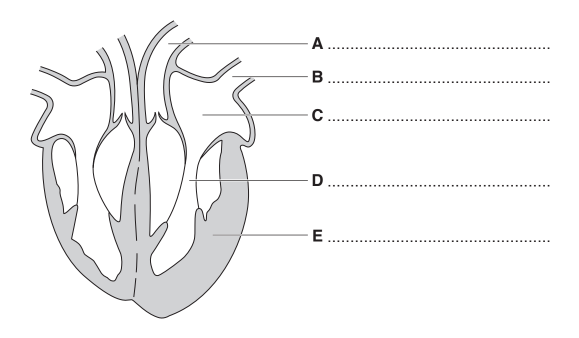


Fig. 2.1

(a) (i) Complete Fig. 2.1 by adding names to the label lines.

Choose names from this list:

	aorta	atrium	muscula	r wall pulm	onary artery	
	pulmona	ry vein	septum	vena cava	ventricle	[5]
(ii)	State the nam	ne of the hea	art chamber th	at pumps blood to	the lungs.	
						[1]

(b) The volume of blood the heart pumps out per minute is called the cardiac output.



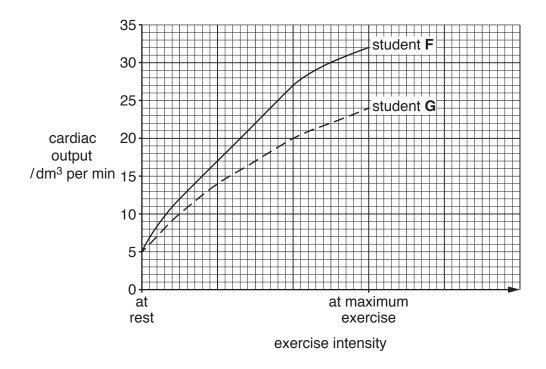


Fig. 2.2

(i)	Use Fig. 2.2 to state the cardia	ic output for	student F	when	resting and	1 when	doing
	maximum exercise.						

vhen doing maximum exerciserɔ	when resting	
	when doing maximum exercise	[2]

(ii) Calculate the percentage increase in cardiac output of student **G** from rest to maximum exercise.

Show your working.

.....% [2]

(iii)	Suggest two ways the activity of the heart changes to produce an increase in cardiac output.
	1
	2
	[2]
(iv)	During exercise, student F has a higher cardiac output than student G .
	Suggest one reason for this difference.
	[1]
	[Total: 13]

3 Fig. 3.1 shows a reflex arc.

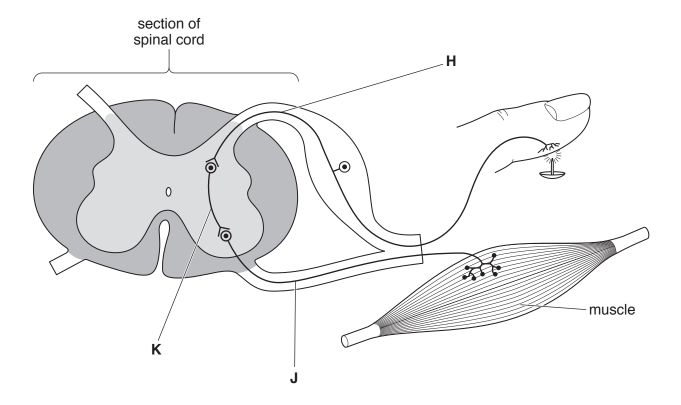


Fig. 3.1

(a) (i) Name the structures labelled H, J and K.

Choose your answers from the following words or phrases:

effector motor neurone receptor relay neurone sensory neurone

Write your answers in Table 3.1.

Table 3.1

letter	name
Н	
J	
K	

[3]

(ii) On Fig. 3.1, draw a small circle around **one** synapse. [1]

(iii) State two characteristics of a reflex action.

1

2[2]

(b) Fig. 3.2 shows what happens when a person picks up a hot object.

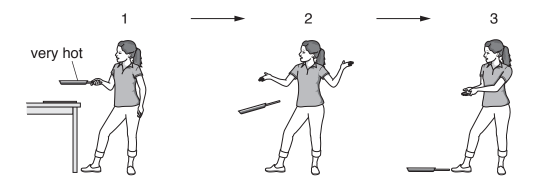


Fig. 3.2

(i)	Use Fig. 3.2 to suggest why reflex actions are important.
	[2]
(ii)	State one other reflex action in the body.
	[1]
	[Total: 9]

4 The boxes on the left contain the names of cells and tissues specialised for carrying out a particular function.

The boxes on the right contain descriptions of specialised functions.

Draw **one** straight line to link each specialised cell or tissue with its correct function.

An example has been done for you.

cell or tissue	function
ciliated cells	absorption of water
root hair cells	transport of oxygen
red blood cells	movement of mucus
phloem	transport of sucrose
xylem	phagocytosis
egg cells	reproduction
white blood cells	transport of water
Willie blood cells	transport or w

[Total: 5]

5 (a)	Define the term <i>species</i> .				
	[2]				
(b)	Table 5.1 shows the names of vertebrate groups and some of their characteristics.				
	Place a tick in the boxes to show if the characteristic is commonly present in that group.				
	The characteristics of the fish group have been done for you.				

Table 5.1

	group of vertebrates				
characteristic	fish	amphibians	reptiles	birds	mammals
have feathers over most of the body					
have scales over most of the body	1				
lay eggs	1				
maintain a constant body temperature					
young are fed on milk					

[5]

[Total: 7]

6	(a)	(i)	State the wo	ord equation	for photosynthesis
---	-----	-----	--------------	--------------	--------------------

	[2	J

(ii) A plant needs chlorophyll to photosynthesise.

Name the part of a plant cell that contains chlorophyll.

r		-
	1	

(iii) State two types of specialised cell that contain chlorophyll.

1	
2	

[1]

(b) In an investigation, some students placed a plant in bright light.

They measured the rate of photosynthesis at different temperatures.

The results are shown in Fig. 6.1.

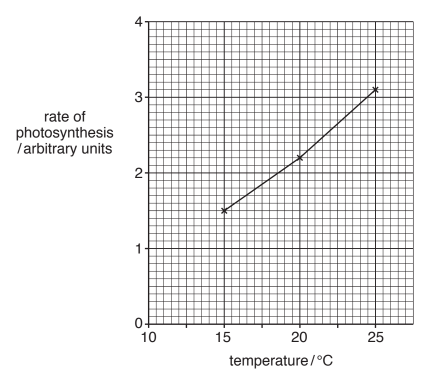


Fig. 6.1

(i)	Describe the results shown in Fig. 6.1.
	[2]
(ii)	Suggest an explanation for these results.
	[2]
(iii)	Predict the effects on the rate of photosynthesis if the investigation is carried out at 60 °C.
	Explain your reason.
	prediction
	reason
	[2]

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7	(a)	Choose words or phrases from the list to complete the sentences about the enhanced greenhouse effect.
		Each word or phrase may be used once, more than once or not at all.

carbon dioxide carbon monoxide deforestation

	flooding egestion	metnane	nitrogen	
	photosynthesise r	espire	water vapour	
	The enhanced greenhouse effect leads to o	climate change.	One reason for this inc	creased effect is
	that many trees are cut down. Cutting dowr	n large areas of t	rees is called	
	When trees are cut down they cannot .		and so the c	oncentration of
	in the	atmosphere inc	reases.	
	Another gas that increases the greenhou	se effect is		[4]
(b)	Describe two reasons why humans cut d	own trees.		
	1			
	2			
				[4]
(c)	An increase in some greenhouse gases i	s one undesiral	ole effect of cutting do	
	State two other examples of these undes	sirable effects.		
	1			
	2			

[Total: 10] [Turn over

[2]

© UCLES 2017 0610/32/F/M/17 **[Turn c**

8 Fig. 8.1 shows part of a food web.

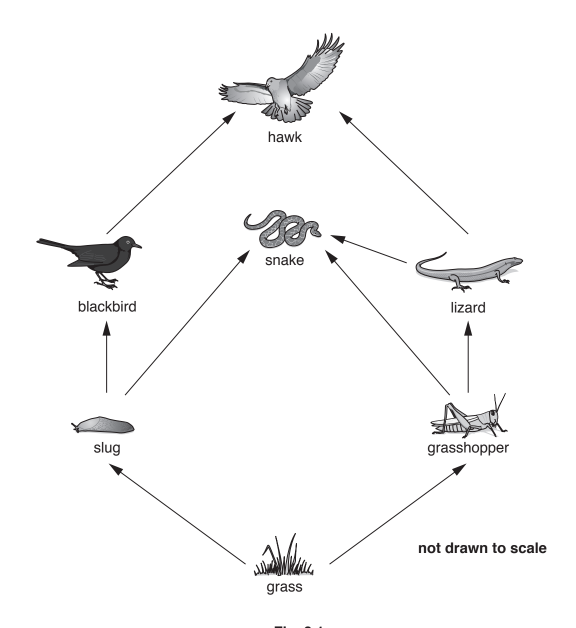


Fig. 8.1

(iv)	Name the organism that is both a secondary and a tertiary consumer.	
		[1]
(v)	State what would happen to the number of hawks if the snakes in this food web	all died.
	Explain your answer.	
	number of hawks	
	explanation	
		[3]
(i)	The food web shown in Fig. 8.1 changed when eagles moved into the area.	[0]
()	Eagles eat snakes and lizards.	
	Add this information to Fig. 8.1. You do not need to draw an eagle.	[1]
(ii)	State one factor that will increase the eagle population and one factor that will determine the eagle population.	lecrease
	increase	
	decrease	
(iii)	Define the term <i>population</i> .	[2]
		[2]
	T]	otal: 12]

- 9 Fig. 9.1 shows the male reproductive system as seen from the side.
 - (a) State the name of each labelled structure in Fig. 9.1.

Write your answers in the spaces provided.

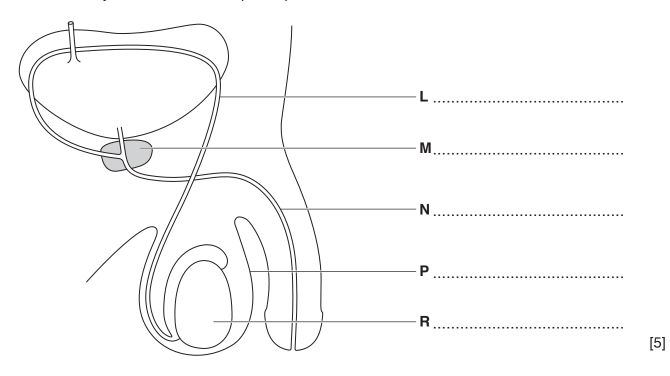


Fig. 9.1

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