

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

BIOLOGY 0610/32

Paper 3 Theory (Core)

May/June 2017

1 hour 15 minutes

Candidates answer on the Question Paper.

No Additional 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.

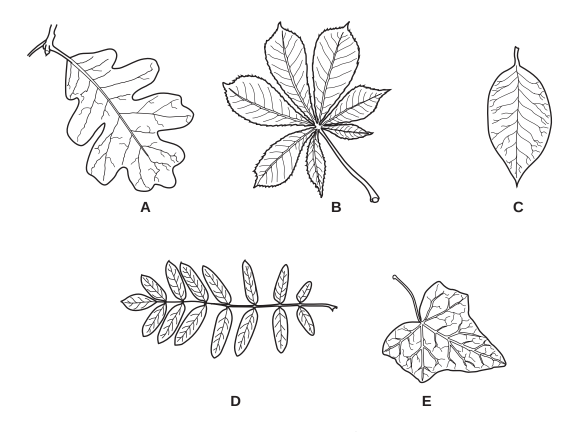
The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of 16 printed pages and 4 blank pages.



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1 Fig. 1.1 shows five whole leaves from different trees.



not to scale

Fig. 1.1

Use the key to identify the leaves in Fig. 1.1 and write the answers in Table 1.1.

Table 1.1

		key	name of tree	letter
1	(a)	leaf is a single leaf shape	go to 2	
	(b)	leaf is divided into several parts called leaflets	go to 4	
2	(a)	veins branch from a long middle vein	go to 3	
	(b)	veins branch from a single point at the stalk	Hedera	
3	(a)	leaf is oval and has a smooth edge	Magnolia	
	(b)	leaf is not oval and has a lobed edge	Quercus	
4	(a)	leaf has leaflets joined at one point on the stalk	Aesculus	
	(b)	leaf has leaflets joined at different points along the stalk	Sorbus	

[4]

[Total: 4]

2 Fig. 2.1 is a diagram of the alimentary canal.

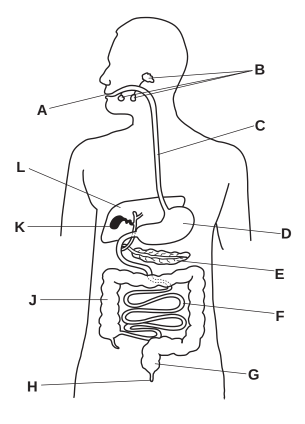


Fig. 2.1

(a) Table 2.1 shows some of the processes that occur in the alimentary canal.

Use the letters in Fig. 2.1 to identify where the processes occur.

Write your answers in Table 2.1.

Table 2.1

process	letter
ingestion	
mechanical digestion	
secretion of protease	
absorption of nutrients	
egestion	

[5]

(b) Chemical digestion is the breakdown of large, insoluble molecules into smaller, soluble

i)	Define the term <i>enzyme</i> .			
i)	The enzyme lipase breaks			[2
-,	State the end products of			
	1			
	2			[2
i)	List the three chemical ele	ements that are fo	ound in fats.	
				[1
v)	Fat is an important compo	nent of a balance	ed diet.	
	Draw circles around two for	oods that are a g	ood source of fat.	
	beans	butter	pasta	
	oranges	rice	olive oil	
				[2
/)	State the names of three	·		
	2			
	3			
				[3
i)	State one use in the body			
				[1

3	Hormones ar	e chemical	substances	produced b	v glands.

The column on the left shows the names of some hormones.

The column on the right shows the names of some glands.

(a) Draw one straight line from the hormone to the gland that secretes it.

Draw four lines.

		hormone		gland	
			1	ovary	
		testosterone			
			1	adrenal	
		oestrogen			
			1	pancreas	
		adrenaline			
			1	salivary	
		insulin			
			1	testes	
					[4]
(b)	Sta	te the function of the hormone	e insulin.		
					[1]
(c)	Ova	aries are part of the female	reproductive syst	em. Ovaries secrete h	ormones and also
		ease the female gamete.			
	(i)	Name the female gamete.			
					[1]
	(ii)	State two adaptive features	of sperm.		
		1			
		2			
					[2]
	(iii)	Name the type of cell divisio	n that produces g	ametes.	
					[1]

(d)	Adre	enaline is the hormone that is released in 'fight or flight' situations.
	(i)	Describe two effects that adrenaline has on the body.
		[2]
	(ii)	Table 3.1 shows a list of activities.
	` '	Tick the boxes that would result in a release of adrenaline

Table 3.1

bungee jumping	
sitting an exam	
going for a gentle walk	
reading a textbook	
drinking water	
hearing a sudden noise	
painting a picture	

[3]

[Total: 14]

				8				
(a)	Use	e words from the list	to complete	the definition	of anaer	obic respirat	ion.	
	Eac	ch word may be use	d once, mor	e than once o	r not at all			
	С	arbon dioxide	cells	chemical	chlo	roplasts	energy	
		nucleus	nutri	ent oxy	gen	physical		
	The	·	reactions i	າ	th	at break dow	/n	
	mol	ecules to release er	nergy withou	t using				[4]
(b)	100	g of glucose releas	es 1600 kJ c	f energy durir	ng aerobio	respiration.		
		e energy released dobic respiration.	uring anaer	obic respiratio	n is only	5% of the er	nergy released d	uring
	(i)	Calculate the ener	gy released	from 100 g of	glucose d	uring anaer	bic respiration.	
		Show your working	g.					
								kJ [2]
	(ii)	State two substan	ces made by	/ aerobic resp	oiration.			
		1						
		2						
								[2]
	(iii)	State three uses of	of the energy	released by r	espiration	in the body.		
		1						
		2						
		3						[3]
(0)	Stor	to one way apacra	bio rospirati	on in muscle	e during v	igorous exe	rcied differe from	
(c)	Sia	te one way anaerd	ibic respirati	on in muscle	s during v	rigorous exe	icise dillers from	i trie

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anaerobic respiration that occurs in yeast.

	[Total: 13]
	[1]
(d)	State one industrial process that uses anaerobic respiration in yeast.

5 Fig. 5.1 shows a diagram of part of the human circulatory system.

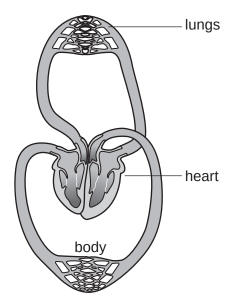


Fig. 5.1

- (a) On Fig. 5.1 label the:
 - pulmonary artery
 - pulmonary vein.

[2]

(b) State two ways the structure of a vein differs from the structure of an artery.

ı		
2		
_	,1	
	L ²	۷]

(c) Table 5.1 shows the components of the blood.

Complete Table 5.1 to show the functions of these components.

Table 5.1

component of blood	function
red blood cells	
white blood cells	
platelets	
plasma	

[4]

[Total: 8]

6 Fig. 6.1 is a drawing of a seed that has germinated.

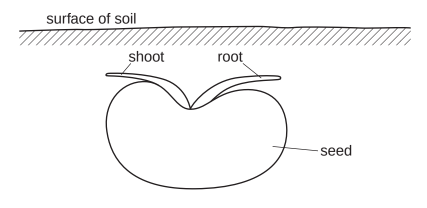


Fig. 6.1

- (a) (i) Draw two arrows on Fig. 6.1 to show the direction of growth for the root and shoot. [1]
 - (ii) Name the type of growth response that would be shown by the root in Fig. 6.1.

.....[1]

(b) Fig. 6.2 shows the apparatus set up by a student to investigate the germination of seeds.

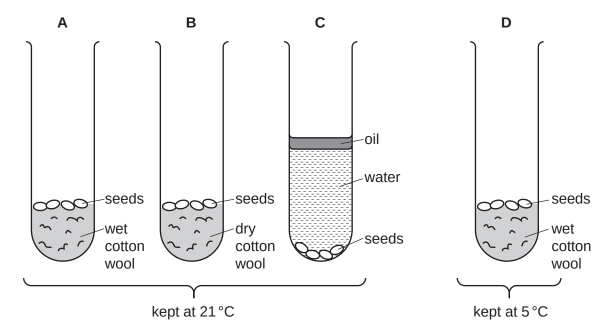


Fig. 6.2

	The seeds in tes	t-tube A were the only ones which germinated.	
	Explain why the	seeds in test-tubes B, C and D did not germinate.	
	В		
	C		
	D		
			[3]
(c)	After the seeds I healthy growth.	nave germinated they will absorb mineral ions. Plants need mineral ions	for
	(i) Complete Ta	able 6.1 to show the function of nitrate and magnesium ions in a plant.	
		Table 6.1	
	mineral ion	function in plants	
r	nitrate		
r	nagnesium		
			[0]
	(") O		[2]
	(ii) State where	the mineral ions enter a plant.	
			[1]
		[Total	l: 8]

7 Fig. 7.1 shows a photograph of *Ursus maritimus* (polar bear).



Fig. 7.1

(a) P	Polar bears	live in	and	around the	Arctic	Circle,	surviving i	n extremely	cold	conditions.
--------------	-------------	---------	-----	------------	--------	---------	-------------	-------------	------	-------------

Describe **and** explain **one visible** adaptive feature that enables the polar bear to survive in a cold environment.

ature	
planation	
	[2]

(b)	Polar bears have adapted over time to live in the cold arctic environment through a process called natural selection.
	Describe the process of natural selection.
	[4]
(c)	Polar bears are an endangered species.
	Suggest reasons why polar bears have become endangered and how they could be conserved.
	[4]
	[Total: 10]

8 Fig. 8.1 is a graph that shows the percentage of males and females in different age groups that smoke cigarettes every day.

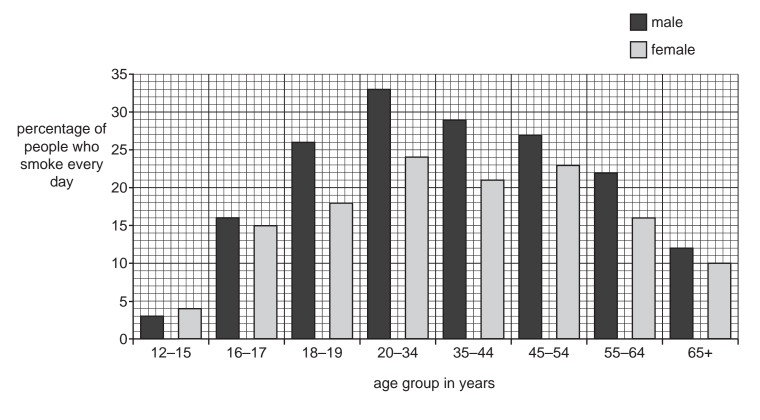


Fig. 8.1

(a) Use Fig. 8.1 to answer these questions.

(i)	State the age group and gender that is most likely to smoke cigarettes every day.
	[1]
(ii)	State the percentage of 55–64 year old females who smoke cigarettes every day.

.....% [1]

(b) Table 8.1 shows the components of cigarette smoke.

Complete Table 8.1 to show the effects of the components of cigarette smoke on the body.

Table 8.1

	2	1
L	J	J

(c)	Smoking is	one of the r	sk factors th	at contributes	to coronary	heart disease.
-----	------------	--------------	---------------	----------------	-------------	----------------

State two other risk factors.
1
2
[2]

[Total: 7]

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