

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
BIOLOGY			0610/33
Paper 3 Theory	(Core)	October/Nove	mber 2017
		1 hour 1	15 minutes
Candidates ans	wer on the Question Paper.		
No Additional M	aterials 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.

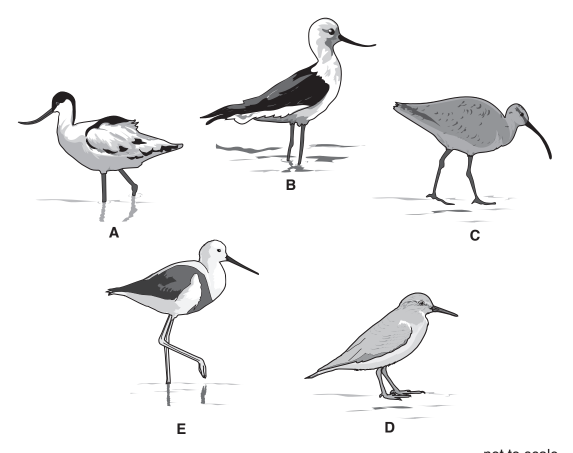
The number of marks is given in brackets [] at the end of each question or part question.

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





1 Fig. 1.1 shows five species of birds that live near the water in habitats such as mudflats, marshes and shorelines.



not to scale

Fig. 1.1

(a)	State two	features that	are chara	acteristic o	f all hirds
(a)	State two	icaluics liial	are criare	เบเษาเอเเบ บ	ı alı bilüə.

1	1	
2	2	
		[2

(b) Fig. 1.2 is a key to identify the five birds in Fig. 1.1.

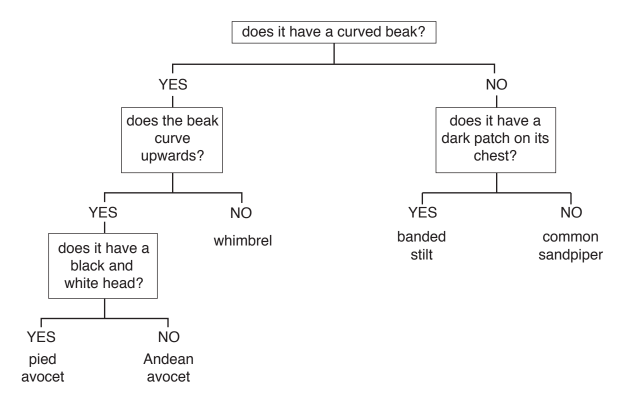


Fig. 1.2

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

Complete Table 1.1 by writing the letters ${\bf A},\,{\bf B},\,{\bf C},\,{\bf D}$ and ${\bf E}$ in the boxes next to the name of each bird.

Table 1.1

name of the bird	letter
pied avocet	
Andean avocet	
common sandpiper	
banded stilt	
whimbrel	

[4]

(c)	Bird	A in Fig. 1.1 feeds mainly on small animals found in the mud or in the water.	
	It ha	as long legs and a long beak.	
	(i)	Suggest how these features help it to survive in its habitat.	
			[2]
	(ii)	State the name of the process that has produced birds with these features.	
			[1]
			[Total: 9]

2 Fig. 2.1 shows the system that excretes excess water from the body.

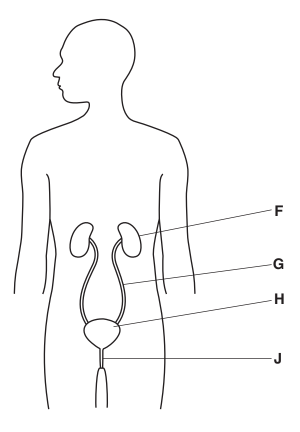


Fig. 2.1

(a)	(i)	Identify the letter on Fig. 2.1 that shows where urine is stored.	
			. [1]
	(ii)	State the name of the organ where urine is stored.	
			. [1]
(b)	The	ureter and the urethra are two parts of the organ system shown in Fig. 2.1.	
	Des	scribe the function of these two structures.	
	uret	ter	
	uret	thra	
			[2]

(c) Urine contains urea.

(ii)

(i) Circle the substance that is broken down to produce urea.

amino acids	fatty acids	ds hydrochloric acid lactic acid		[1]
State the name of	f the organ that p	roduces urea.		

......[1

(d) A scientist compared the daily water intake and daily water loss from an athlete on two separate days.

The first set of results was collected on a day when the athlete was resting.

The second set of results was collected on the day of a long race.

The results are shown in Table 2.1.

Table 2.1

rest day			race day				
	water input water loss water input /cm ³ /cm ³ /cm ³			r loss m ³			
respiration	400	faeces	100	respiration	500	faeces	100
food	500	skin	400	food	500	skin	
drink	1500	breathing	400	drink		breathing	600
		urine				urine	400
Total		Total	2400	Total	3000	Total	3000

Calculate the four missing values in Table 2.1.

Write your answers on the dotted lines in Table 2.1.

[2]

(e) A person drinks a large volume of water but does not exercise.

Describe the effect that increased water intake would have on the volume and concentration of urine produced.

rol

[Total: 10]

- **3 (a)** Drinking excessive alcohol, injecting heroin and smoking tobacco can all do serious harm to the body.
 - Table 3.1 shows some of the risks of using these substances.

Complete Table 3.1 by putting ticks in the boxes to show the possible risks of using these substances.

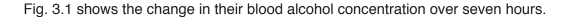
Table 3.1

action	chronic obstructive pulmonary disease	coronary heart disease	HIV infection	liver disease	lung cancer
drinking excessive alcohol					
injecting heroin					
smoking tobacco					

(b)	Explain why many people find it difficult to stop smoking tobacco.

[3]

(c) A man and a woman drink the same volume of an alcoholic drink in 30 minutes.



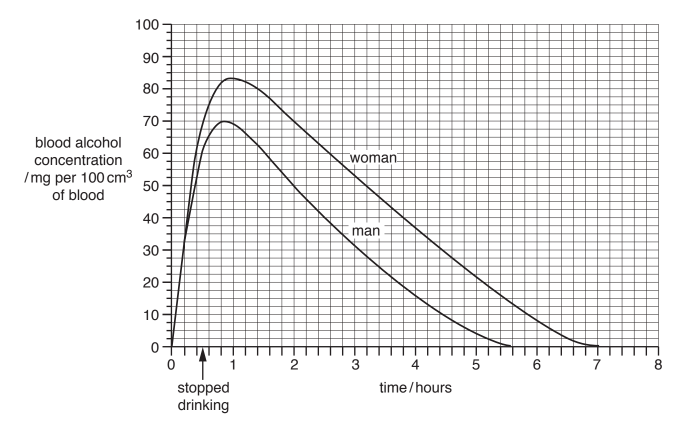


Fig. 3.1

(i)	Describe two ways that the woman's blood alcohol concentration is different from the man's blood alcohol concentration in Fig. 3.1.
	1
	2
	[2]
(ii)	At two hours the blood alcohol concentration of the man was 50 mg per 100 cm ³ of blood.
	State the blood alcohol concentration of the woman at two hours.
	mg per 100 cm ³ of blood. [1]

Calculate the difference between the man's and the woman's blood alcohol concentrations at two hours, using your answer to part 3(c)(ii) .	(iii)
mg per 100 cm ³ of blood. [1]	
Suggest one reason why the same volume of alcohol affected the man and the woman differently.	(iv)
[1]	
[Total: 10]	

(a) The development of a new human life involves different stages.

	The	se stages are labelled by	y th	e letters A to G.	
	The	stages are not in the co	rre	ct order.	
			Α	birth	
		E	В	development of a fetus	
			С	fertilisation	
		ı	D	formation of an embryo	
		E	E	formation of a zygote	
		F	F	implantation	
			G	release of an egg cell	
	Put	the seven stages in the	cor	rect order.	
	Writ	e the letters in the space	es i	n the flow chart to show the correct order.	
	Two	of the stages have beer	n de	one for you.	
(b)	The	list shows four different		→ B → B thods of birth control.	[3]
		natural	cl	hemical barrier surgical	
	Stat	e the name of the metho	od t	hat these types of birth control belong to:	
	use	of a condom			
	vase	ectomy			
	use	of a contraceptive pill			[3]
(c)	HIV	is an example of a sexu	ally	v transmitted infection.	
	(i)	Define the term sexually			
					[2]
	(ii)	State the name of the d	ise	ase that HIV can lead to.	
					[1]

Describe one other way that HIV can be transmitted.	
[1]
[Total: 10)]

5 ((a)	Most flowers	contain	male	and	female	parts
•	\ ~ ,	1110011010	COLICALLI	111410	ai ia	ioniaio	Paito

(i)	State the name of the male gamete in plants.	
		. [1]
(ii)	State the name of the female gamete in plants.	
		. [1]
iii)	State the name of the part of a flower that produces male gametes.	
		. [1]
iv)	State the name of the part of a flower which receives the male gametes.	

(b) Fig. 5.1 shows the flower of an aroid plant.

It is sometimes called the corpse flower because it smells of rotting meat.

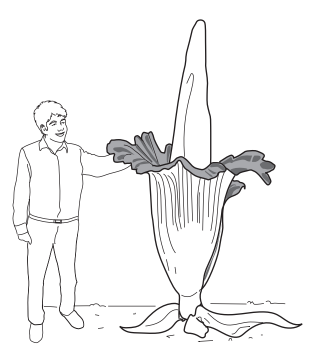


Fig. 5.1

The smell of the corpse flower attracts lots of insects.

The insects pollinate the flower.

	Describe other ways insect-pollinated flowers and wind-pollinated flowers are adapted pollination.	d for
	insect-pollinated flowers	
	wind-pollinated flowers	
		[4]
(c)	The seeds of the corpse flower are dispersed by birds.	
	The seeds germinate and new corpse flowers grow.	
	State two environmental conditions that a seed requires for germination.	
	1	
	2	[2]
		[4]

6	(a)	Explain why plants are the start of most food webs.
		[3]

(b) Fig. 6.1 is a desert food web.

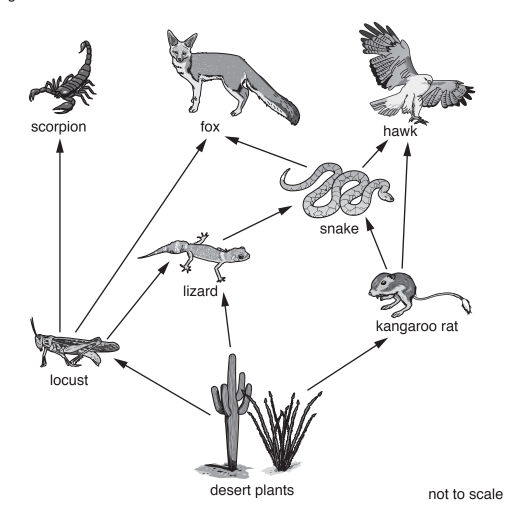


Fig. 6.1

(i) Use Fig. 6.1 to complete a food chain that has four different organisms and ends with the hawk.

Write the names of three missing organisms in the boxes.



	(ii)	Sta	te the	names	of two te	rtiary co	nsume	rs in the	food w	eb in Fi	g. 6.1.		
													[2]
(c)	The	e nur	nber of	locusts	s in the fo	ood web	in Fig.	6.1 sud	denly de	ecrease	S.		
	-		what e lants.	effect thi	is would	have or	n the po	pulation	n of sco	rpions a	and on th	пе рори	ılation of
	SCO	rpior	าร										
	des	sert p	lants .										
										•••••			[4]
												[7	Total: 10]

7	(a)	The	cells in the leaves of plants that make glucose contain a green substance.
		(i)	State the name of this green substance.
			[1]
		(ii)	State the name of the cells that make glucose.
			[1]
	(b)	Lea	ves contain different types of cells.
		Fig.	7.1 represents a typical leaf.
			Fig. 7.1
		(i)	State the name of the thin, transparent layer of wax which covers the surface of most leaves.
			[1]
		(ii)	State the name of the layer of cells that is beneath the layer of wax that covers the outer surface.
	(-\	1.	[1]
	(C)		ves contain two types of transport tissue, xylem and phloem.
		Sta	te which substances are transported by:

xylem

phloem

[2]

(d)	The	lower surface of most leaves has many pores.
	The	pores allow gases to move into and out of a leaf for photosynthesis.
	(i)	State the name of these pores.
		[1]
	(ii)	State the name of the gas that is used for photosynthesis.
		[1]
	(iii)	State the name of the gas that is produced by photosynthesis.
		[1]
		[Total: 9]

(a)	A p	person with diabetes may be unable to make insulin.	
	(i)	Insulin belongs to an important group of chemicals made by the body.	
		State the name of this group of chemicals.	
			[1]
	(ii)	State where insulin is produced in the body.	
			[1]
	(iii)	State the function of insulin.	
			[1]
(b)	A p	person with diabetes may need regular injections of insulin.	
	Sta	ate how the insulin is transported to different parts of the body.	
			[1]
(c)	Hur	man insulin can be made by genetically engineered bacteria.	
	(i)	Define the term genetic engineering.	
			[2]
	(ii)	State one example of genetic engineering in crop plants.	
			[1]
			[Total: 7]

9 Fig. 9.1 shows a cross between two guinea pigs. The male guinea pig is pure-breeding for black fur colour and the female guinea pig is pure-breeding for white fur colour.

The allele for black fur colour can be represented by ${\bf B}$ and the allele for white fur colour can be represented by ${\bf b}$.

All four of their offspring had black fur.

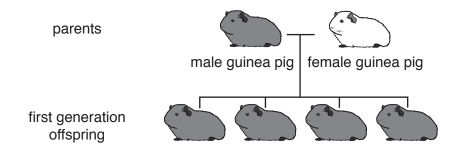


Fig. 9.1

(a)	(i)	State the phenotypes of each of the parent guinea pigs in Fig. 9.1.	
		phenotype of the male	
		phenotype of the female	
	(ii)	State the genotype of the female parent guinea pig.	[1]
			[1]
	(iii)	All of the offspring are heterozygous.	
		State the genotype of the heterozygous offspring.	
			[1]

(b) Two of the first generation offspring were crossed.

They produced four second generation offspring.

These are labelled A, B, C and D in Fig. 9.2.

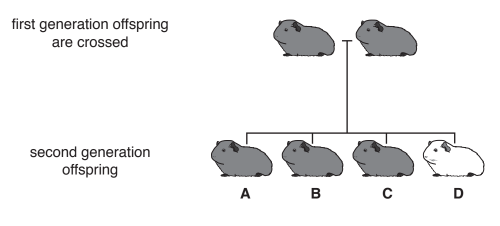


Fig. 9.2

(i)	State all of the possible genotypes for the three offspring labelled ${\bf A},{\bf B}$ and ${\bf C}.$
	[1
(ii)	State the phenotypic ratio of the second generation of guinea pigs.
	[1
	[Total: 5

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