

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER	CANDIDATE NUMBER		
		 	<i>.</i>

BIOLOGY

0610/23

Paper 2 Core

May/June 2015

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.



1 Fig. 1.1 shows four different animals.

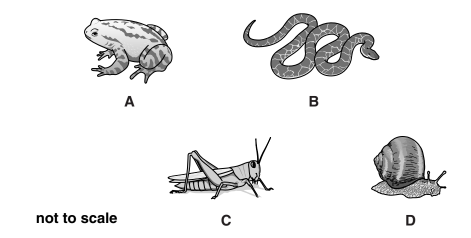


Fig. 1.1

(a) Classify each animal into its correct group choosing words from this list.

Write your answers in the 'group' column of Table 1.1.

amphibian bird fish insect mammal mollusc reptile [1]

One example has been completed for you.

Table 1.1

	group	feature 1	feature 2
A	amphibian	has a backbone	has slimy skin
В			
С			
D			

(b) Using phrases from the list, complete Table 1.1 by adding **two** features of each animal group, as shown for amphibians.

You may use each feature once, more than once or not at all.

has no backbon	e has a backb	one has feath	ners has fur	
has gills	has scaly skin	has slimy skin	has a shell	
	has 8 legs	has 6 legs		
				[3]

[Total: 4]

2 Fig. 2.1 shows a section through the human heart.

Chamber A collects deoxygenated blood from the body.

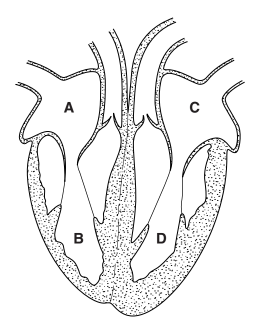


Fig. 2.1

(a) (i)	State the name of chamber B .	[1]
(ii)	State which organ the blood goes to after it	
		[1]
(iii)	Blood can contain different concentrations	of carbon dioxide and oxygen.
	Tick (✓) the boxes that describe the blood	ound in chamber C .
	high concentration of carbon dioxide	
	low concentration of carbon dioxide	
	high concentration of oxygen	
	low concentration of oxygen	[1]
(iv)	Name the tissue that makes up the wall of	chamber D .
		[41]

(b)	The	heart contains a number of valves.	
	(i)	Draw a line on Fig. 2.1 to identify one of the valves. Label this line with a V .	[1]
	(ii)	State the function of the valves in the heart.	
			[1]
(c)	(i)	Suggest two ways in which the heartbeat changes when a person exercises.	
		1	
		2	
			 [2]
	(ii)	The coronary artery supplies blood to the heart tissue. People with coronary he disease (CHD) are unable to do much exercise.	art
		State a cause of CHD and explain why people with this disorder are unable to do mu exercise.	ıch
		cause	
		explanation	
			 [3]
			رحا

[Total: 11]

3 (a) Complete the sentences about enzymes by filling in the gaps. Use words or phrases from the list.

	catalysis	normones	not changed				
	prevent	protein	slow down				
	spe	eed up us	sed up				
Enzymes are m	ade of		. molecules.				
They function a	They function as which means that they						
chemical reacti	ons.			[3]			

(b) Saliva contains an enzyme that digests starch.

A group of students used saliva to investigate the digestion of starch at different pH values.

Their results are shown in Fig. 3.1.

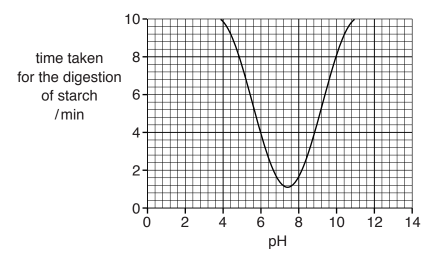


Fig. 3.1

(i) At which pH does the enzyme in saliva work the fastest?

г	٦	
 ı		

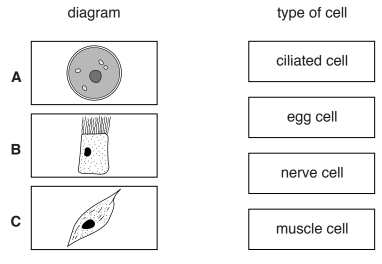
(ii) How long does it take for the starch to be digested at pH 6?

min [1]

	(iii)	The stomach produces hydrochloric acid.	
		Use the graph to suggest why the enzyme found in saliva does not work in stomach.	side the
			[2]
	(iv)	Name the enzyme that digests starch and state where this enzyme is produced.	
		name of enzyme	
		where produced	
			[2]
(c)	Nar	me one factor, other than pH, which can change the rate of enzyme activity.	
			[1]
		т	otal: 10

4 (a) Fig. 4.1 shows diagrams of three types of cell found in the female reproductive system.

Draw **one** straight line to join each diagram to the correct type of cell.



not drawn to scale

Fig. 4.1 [3]

(b) Cell B is found on the insides of the oviducts.This type of cell is also found on the insides of the air passages leading to the lungs.

(i)	Describe the function of these cells in the air passages leading to the lungs.
	[2]
(ii)	Suggest why these cells are present in the oviducts.
	[1]

(c) Fig. 4.2 shows the organs in the female reproductive system.

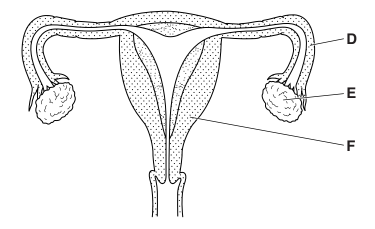


Fig. 4.2

(i) Identify the parts labelled **D**, **E** and **F**. Choose words from the list.

	cervix	ovary	oviduct	uterus	vagina	
D						
E						
F						[3]

- (ii) On Fig. 4.2 draw an X to show where sperm are released during sexual intercourse. [1]
- (d) Fig. 4.3 shows a sperm cell. The tail can be moved from side to side.

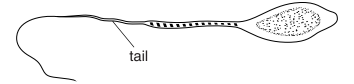


Fig. 4.3

Suggest why the tail is important for reproduction.

[Total: 12]

5 (a) Complete Table 5.1 to show which statements are true for diffusion and which are true for osmosis. Use a tick (✓) if it is true or a cross (✗) if it is false.

Complete all eight boxes.

Table 5.1

statement	diffusion	osmosis
must involve a partially permeable membrane		
involves the movement of gases and solutes		
is a result of the random movement of particles		
requires energy from respiration		

[4]

(b) Fig. 5.1 shows a small bag of coloured salts placed in a beaker of warm water.

After a few minutes, the water changes colour. This is shown in Fig. 5.1.

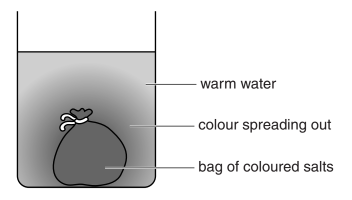


Fig. 5.1

Use Fig. 5.1 to help explain how tissues obtain oxygen from the blood.
[2]
[_]

[Total: 6]

6

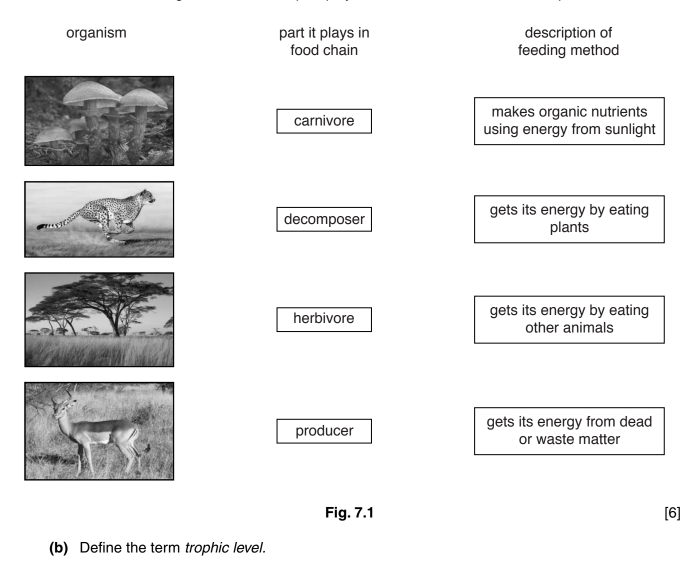
(a)	A plant develops seeds and fruit after pollination has occurred.
	Name one agent of pollination.
(b)	State one reason why fruit and seed dispersal is important for plants.
	[1]
(c)	Fig. 6.1 shows the fruiting body of a dandelion plant and a single fruit. The fruiting body is made of many single fruits.
	dandelion fruiting body containing many single fruits
	Fig. 6.1
	Use Fig. 6.1 to suggest how the single dandelion fruits are dispersed from the parent plant.
	Give a reason for your answer.
	how fruits are dispersed
	reason
	[2]

Seeds will only germinate if they are provided with suitable conditions.	
State the environmental conditions that are required for all seeds to germinate.	
[.[3]
[Total: 7	: 7]

7 (a) Fig. 7.1 shows four organisms in a food chain, the part each organism plays in the food chain and a description of how it feeds. These are **not** in the correct order.

Draw **one** straight line from each organism to the part it plays in the food chain.

Draw **one** straight line from each part played in the food chain to its description.



[Total: 7]

8 Fig. 8.1 shows how the human population changed between the year 1500 and the year 2000.

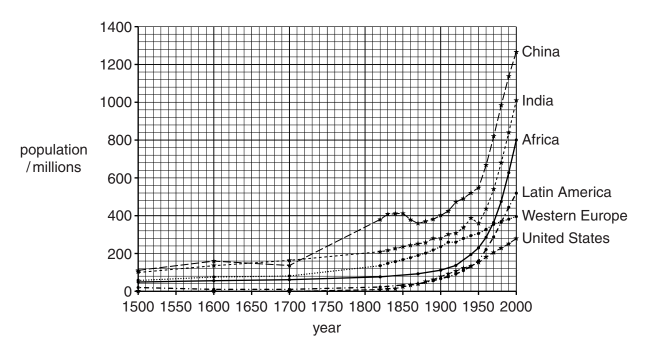


Fig. 8.1

			• • •	g. 0. i		
(a)	(i)	Define the term μ	oopulation.			
						[2]
	(ii)	Use the graphs in Choose from the		te the total world pop	oulation in the year 200	0.
less	than	2300 million	3300 million	4300 million	more than 4800 mi	llion
			estimated world p	oopulation =		[1]
(b)		populations of <i>i</i> year period.	Africa and Latin A	merica show a simi	lar pattern of growth	over the
	Des	cribe and sugges	t reasons for this pa	attern of growth.		
	desc	cription of pattern				
	expl	anation				
						[3]

(c)	The populations of India	and China also show a similar	pattern to each	other. Both popula	tions
	have decreased at one	point in time and then increase	ed.		

State **two** factors that could cause a human population to **decrease**.

1	
2	
	[2]

(d) In 1970, scientists started counting different groups of birds living on a large island.

Fig. 8.2 shows how the numbers of four of these bird groups changed between 1970 and 2010.

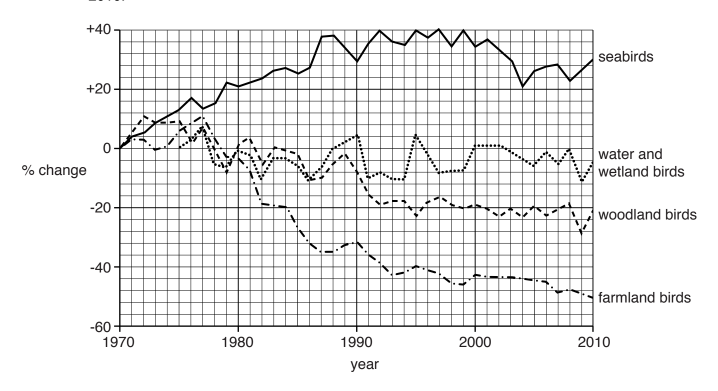


Fig. 8.2

Compare the results for seabirds with the results for woodland birds.
TO.
[2

(11)	Suggest a reason for the change in the numbers of woodland birds since 1990.
	[1]
(iii)	The results for farmland birds are a particular cause for concern.
	Describe why it is important to conserve species and their habitats.
	[2]
	[Total: 13]

9 Brachydactyly (club thumbs) is an inherited condition affecting the shape of the thumbs.

Club thumbs are produced when a person inherits a dominant allele.

Fig. 9.1 shows a normal thumb and a club thumb.

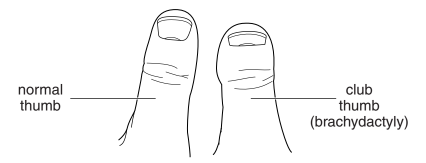


Fig. 9.1

(a) (i	Describe the meaning of the term inherited.
(ii	Define the term <i>dominant allele</i> .
	ŗ

(b) Fig. 9.2 shows part of a family tree. Some of the individuals in the family tree have club thumbs.

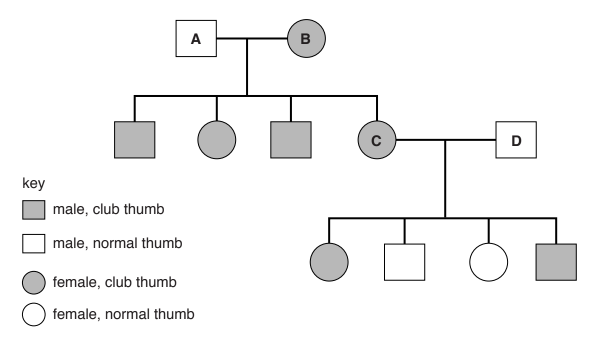
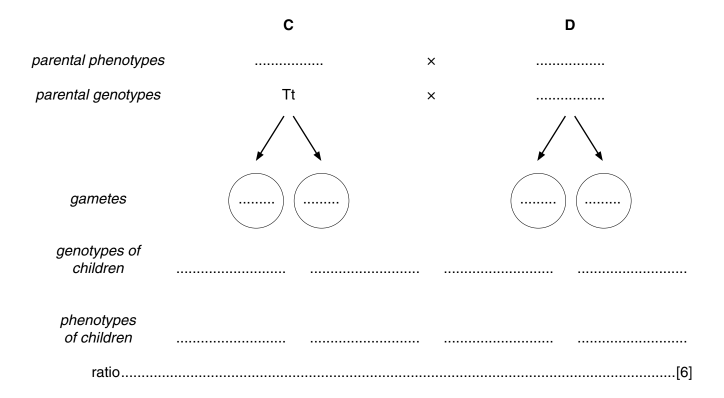


Fig. 9.2

(i) Person **C** and person **D** have four children.

Complete the genetic diagram to show why some of the children have club thumbs and why some have normal thumbs.

Use the letter ${f T}$ to represent the allele for club thumbs. Use the letter ${f t}$ to represent the allele for normal thumbs.



(ii)	Person B is homozygous for the gene for club thumbs.
	State the evidence in Fig. 9.2 which supports this statement.
	[1]
	[Total: 10]

BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge International Examinations Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cie.org.uk after the live examination series.

Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.