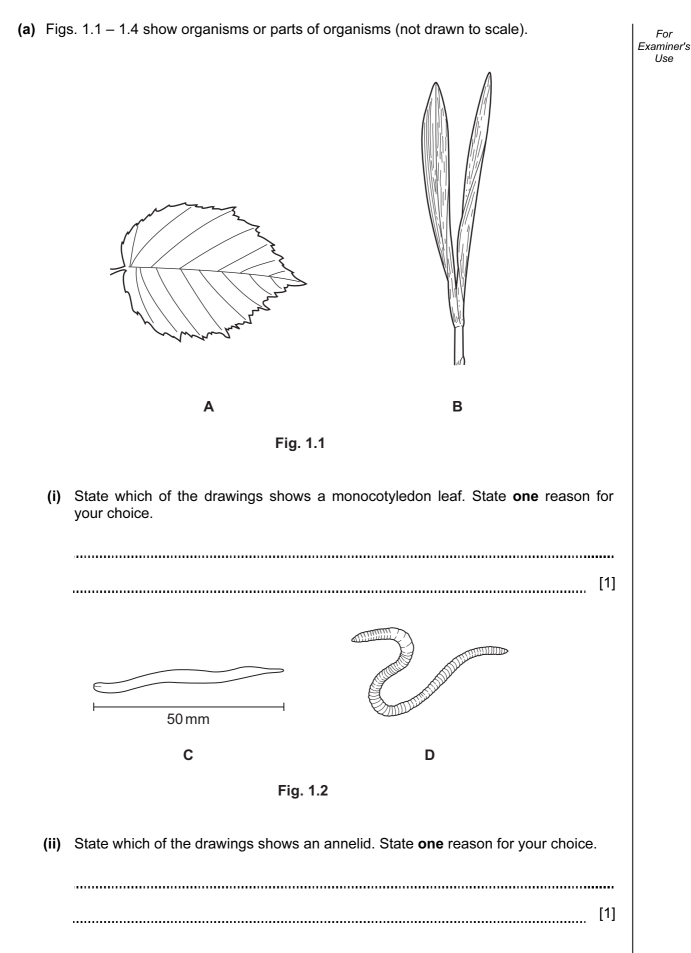


# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

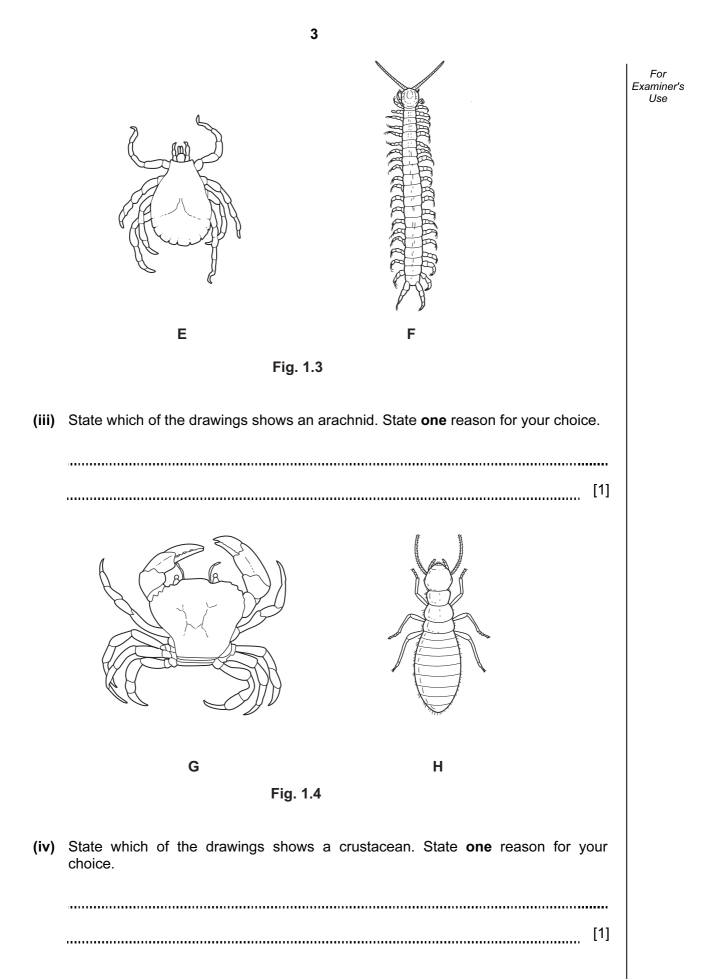
CANDIDATE NAME											
CENTRE NUMBER							CANDIDATE NUMBER				
BIOLOGY Paper 2 Core								1		/June	10/02 2007 nutes
Candidates ans No Additional M					aper.				loui		intes
READ THESE I	NSTR	UCTI	ONS	FIRS	т						
Write in dark blu You may use a	ie or b pencil	lack   for a	oen. ny dia	gram	s or g	gra					
Do not use stap		•	•			s, g	glue or correction fluid.	For Examiner's Use			
	tiona							1			
Answer <b>all</b> ques	suons.							2			
					-		work securely together. ] at the end of each question or part	3			
question.								4			
								5			
								6			
								7			
								8			
								9			
								10			
								Tota	al		

This document consists of 19 printed pages and 5 blank pages.





1



[Turn over

- 4
- (b) The length of the drawing of worm **C**, in Fig. 1.2, is shown. The actual length of the worm is 5 mm. Calculate the magnification of this drawing. Show your working.

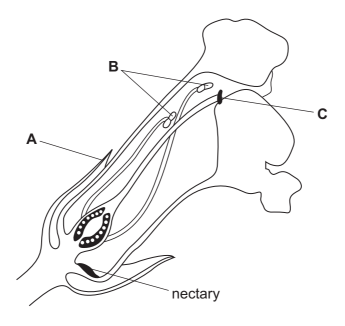
For Examiner's Use

magnification

[2]

[Total: 6]

**2** Fig. 2.1 shows a flower of a dicotyledon.





(a)	Name parts <b>A</b> and <b>B</b> , shown on Fig. 2.1.
	Α
	B [2]
(b)	State the function of part <b>C</b> .
	[1]
(c)	The flower shown in Fig. 2.1 is insect pollinated. Describe how two features, visible in Fig. 2.1, would be different in a wind pollinated flower.
	1
	2
	[2]

(d) Complete Table 2.1 by placing a tick (✓) in the boxes to show which processes happen during the reproduction of flowering plants and which happen during the reproduction of humans.

Га	bl	е	2.	1
Га	bl	е	2.	1

.

process	flowering plants	humans
fertilisation		
germination		
implantation		
pollination		
sexual intercourse		

[2]

For

Examiner's Use

(e) (i) While visiting a new region of forest a student found an unknown plant.

Hanging from it were some structures with bright red outer coverings.

These contained some soft fleshy tissue. In this tissue were many seeds with hard outer coats.

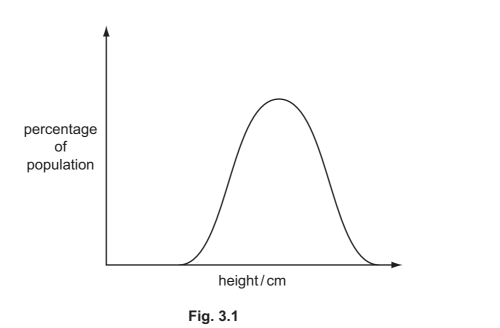
Suggest, with reasons, how these seeds might be dispersed.

	method of dispersal
	reasons
	[3]
(ii)	Suggest which conditions in the forest would allow these seeds to germinate and grow into young plants.
	[3]
	[Total: 13]

8

For Examiner's Use

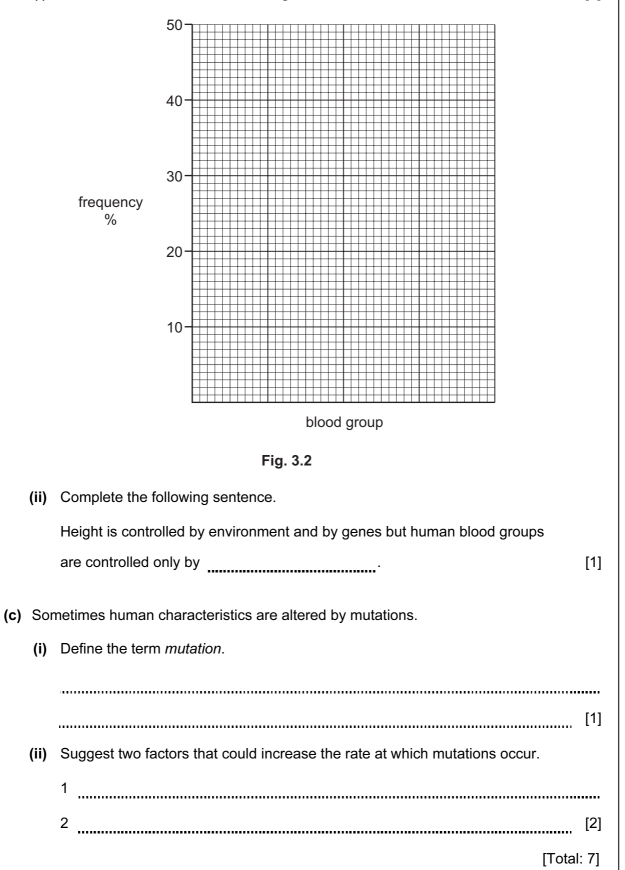
**3** (a) Fig. 3.1 shows the variation in the height of human adults in an African population.



State the type of variation shown by this data.

[1]

- (b) In Britain 42% of the population have blood group A. The frequency of the other blood groups is: B (9%), AB (3%) and O (46%).
  - (i) Plot the data, as a bar chart, on Fig. 3.2.



For Examiner's Use

[2]

4 The table shows the area of tropical forests in some parts of the world and the rate of their destruction during the period 1990 – 2000.

For
Examiner's
Use

region of the world	area of forest in 2000 / km <sup>2</sup>	area destroyed each year 1990 – 2000 / km²	annual percentage rate of destruction
A	697 000	13 000	1.8
В	1 389 000	18 000	1.3
С	2 154 000	15 000	0.7
D	117 000	2 000	1.7
E	434 000	12 000	2.8
F	8 399 000	84 000	1.0

(a) (i) State which region had the greatest area of forest destroyed each year.

[1] ..... (ii) State which region had the highest annual percentage rate of destruction. [1] (iii) Use the data to suggest what the area of tropical forest in Region F will be in 2100. [1] ..... (iv) Predict which region will have the smallest area of forest in the year 2010. (b) Tropical forests produce a large mass of dead vegetation each year which is decomposed. (i) Name **one** type of microorganism that decomposes this dead plant matter. [1] (ii) Name two substances that are released during decomposition that benefit the plants in the forest. 1 ..... 2 \_\_\_\_\_ [2] (c) Tropical forest is often cleared to provide ground for crop growth. However, after about three years, this land has to be abandoned and a new area is cleared. Suggest why a Examiner's new area is needed after about three years of crop growing.

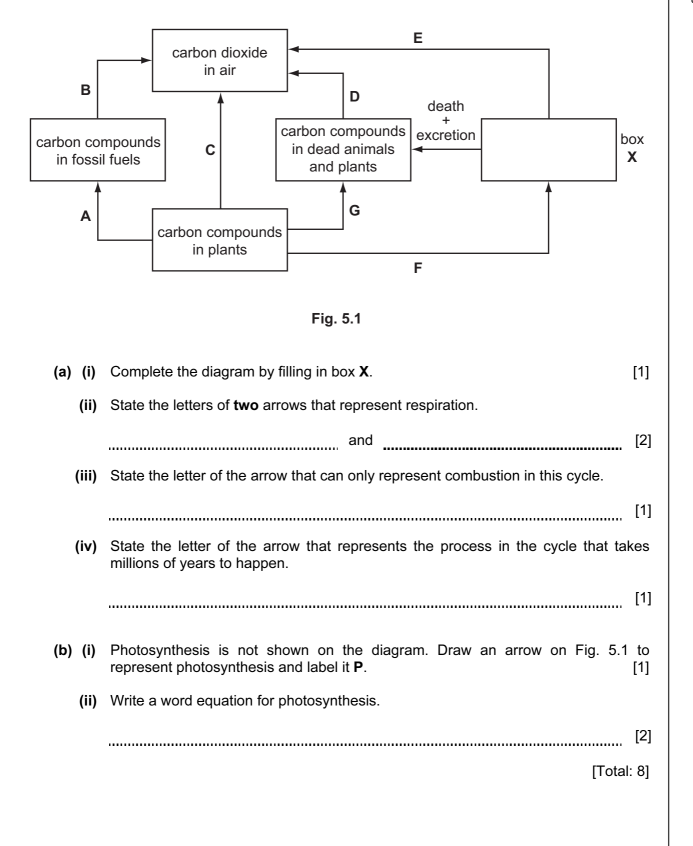
..... [3] [Total: 10]

For

Use

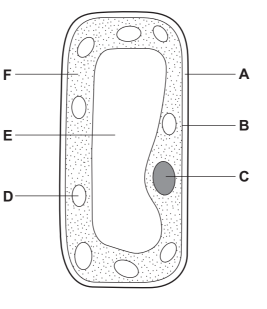
**5** Fig. 5.1 shows the carbon cycle. The arrows represent the various processes that happen in the cycle.

For Examiner's Use



6 Fig. 6.1 shows a plant cell from a leaf.







(a) State the letters for the three parts of this cell that only occur in plant cells.

	letters,	and		[3]
(b)	State two differences in structure between this leaf ce	ell and	a root hair cell.	
	Explain the reason for each difference.			
	difference			
				•••••
	reason			
				•••••
	difference			
	reason			
				[4]

For Examiner's Use

(c)	(i)	Describe <b>one</b> difference that exists between a red blood cell and a typical animal cell.	For Examiner's Use
		[1]	
	(ii)	State an advantage of this feature in a red blood cell.	
		[1]	
		[Total: 9]	

15

**7** A student investigated the effect of changing pH on the rate of reaction of a digestive enzyme.

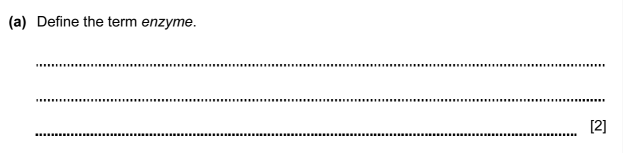
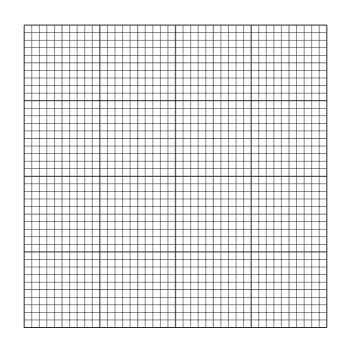


Table 7.1 shows the results of this investigation.

Table	7.	1
-------	----	---

рН	1	2	3	4	5	6	7
rate of reaction / arbitrary units	10	15	9	6	3	1	0

(b) Plot the results as a line graph on Fig. 7.1.



rate of reaction /arbitrary units



Fig. 7.1

16

[3]

For

Examiner's Use

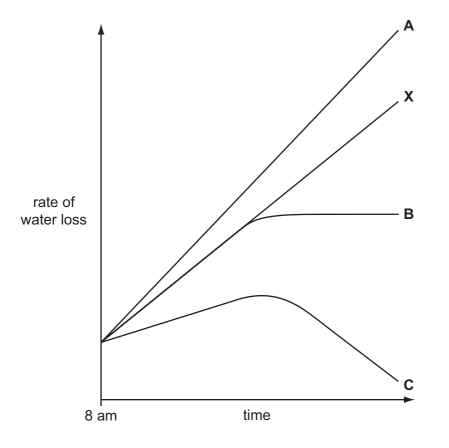
(c)	Suggest where in the human digestive system this enzyme would have been most active.	For Examiner's Use
	[1]	
(d)	The investigation at pH 3 was repeated but the enzyme was boiled before its use. Suggest how and why the results would have been different.	
	[2]	
	[Total: 8]	

18

8	(a)	Describe and explain the importance of iron and vitamin D in the diet.	For Examiner's Use
		[3]	
	(b)	If you do not have a balanced diet you may suffer from malnutrition.	
		State two effects of malnutrition, not including minerals and vitamins.	
		For each effect explain how it is caused.	
		[4]	
		[Total: 7]	

9		neostasis is the maintenance of a constant internal environment, including a constant ly temperature.	For Examiner's Use
	(a)	Suggest why it is important that the body temperature of humans is kept constant.	
		[2]	
	(b)	Describe and explain the effect of sweating in maintaining human body temperature.	
		[4]	
		[Total: 6]	

- 10 (a) Water is lost from leaves by transpiration.
  (i) Name the structures through which most water vapour is lost from a leaf.
  (ii) Name the tissue that water flows through in the stem to reach a leaf.
  [1]
  - (b) Fig. 10.1 is a graph showing the rate of water loss by a number of similar leafy shoots under different conditions.





Graph line X shows the rate of water loss by a shoot in slow moving air as the temperature increases from 8 am onwards.

(i) Suggest which line would show the rate of water loss of a shoot in fast moving air as the temperature increases from 8am onwards.

line					
Explain your choice.					
explanation					
	[2]				

20

0610/02/M/J/07

(ii) Suggest which line would show the rate of water loss of a shoot that was placed in an airtight plastic bag at 8 am.

line	
Explai	n your choice.
explar	ation
	[2]
	[Total: 6]

For Examiner's Use

0610/02/M/J/07

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.

University of 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.