Centre No.		Pape	er Refer	ence			Surname	Initia	ıl(s)
Candidate No.	4 3	2	5		1	F	Signature		
Paper Reference(s) 4325/1F							Exa	aminer's use	e only
Londo	n Ex	an	in	ati	ior	IS .	IGCSE Team	n Leader's u	ise only
Biology									
Paper 1F	_				-			Question Number	Leave Blank
Four	1dat	tio	n		Ìŧ	er		1	
Thursday	v 15 M	av 2	200	8 –	Af	terr	noon	2	
Time: 1 h		•						3	
Time. Th	our 50 r	.11111	acos					4	
								5	
Materials requir Nil	ed for exami	nation	$-\frac{\mathbf{It}}{\mathbf{N}}$		cluded	l with	question papers	6	
								7	
								8	
Instructions to Candidates								9	
In the boxes above, write your centre no								10	
Some questions must be answered with answer, put a line through the box (and then ma	ark yo	ur nev	answ	er wi	th a ci	coss (X).	11	
The paper reference is shown at the top Answer ALL the questions in the space						he cor	rect question paper.	12	
Show all the steps in any calculations a Calculators may be used.	and state the	units.						13	
•								14	
Information for Candidates The total mark for this paper is 100. T	he marks for	the n	arts of	quest	ions a	re sho	own in round	15	
brackets: e.g. (2). There are 24 pages in this question page		•		•		- 2-10	- -	16	

Advice to Candidates
Write your answers neatly and in good English.

Printer's Log. No. N31375A

W850/4325/57570 6/9/2/2/800



Turn over

Total



Answer ALL the questions. Write your answers in the spaces provided.

- 1. For each question (a) to (j), choose the correct answer. Put a cross (\boxtimes) in the correct box.
 - (a) The picture shows a living organism. Put a cross (
) in the correct box.



The living organism is

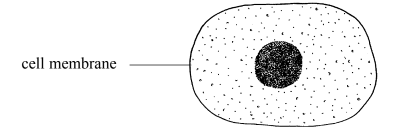
- A a virus
- ×
- **B** a bacterium
- C a plant
- \times

X

D an animal

(1)

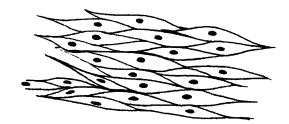
(b) The diagram shows a typical animal cell. The cell membrane is labelled. Put a cross (⋈) in the correct box.



The cell membrane

- A carries out respiration
- **B** controls what enters the cell \square
- C contains genetic material
- **D** collects energy from sunlight

(c)	The diagram	shows a	group	of similar	animal	cells.	Put a	cross	(X) it	ı the	correct
	box.										

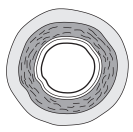


A group of similar cells is known as

- A an organelle
- C an organ
- **D** a system

(1)

(d) This is a section through a structure found in the human body. It has very thick elastic walls and carries blood away from the heart. Put a cross (☒) in the correct box.



The structure is

- \mathbf{A} an artery
 - a bronchus
- \mathbf{C} the oesophagus \square
- **D** a vein

(1)

(e) The skin, kidneys and lungs are all involved in

X

X

- A digestion
- **B** excretion
- C reproduction
- **D** transport

(f) The photograph shows three people sampling plants. Put a cross (⋈) in the correct box.



The frame used to sample plants is called a

- A habitat
- B transect
- C trap
- **D** quadrat

(1)

- (g) Which part of blood is involved in clotting? Put a cross (\boxtimes) in the correct box.
- A haemoglobin
- \mathbf{B} white cells
- C platelets
- **D** antibodies

(1)

- (h) The gas used in aerobic respiration is
- A carbon dioxide
- **B** nitrogen

 □
- C hydrogen
- **D** oxygen ⊠

(i) This is a diagram of a human sperm. Put a cross (☒) in the correct box.

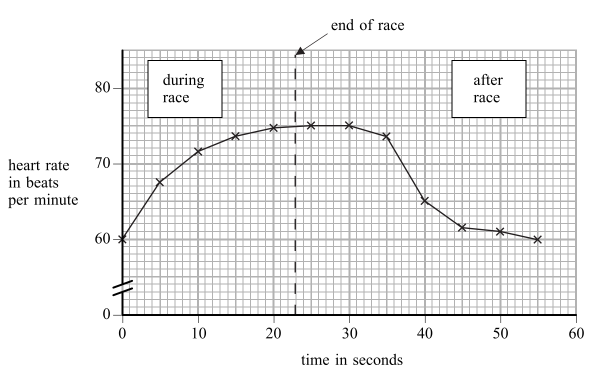
Leave blank

The number of chromosomes in a human sperm is

- A 2
- **B** 23 ⊠
- C 26 ⊠
- **D** 46

(j) The heart rate of an athlete was measured during and after a race.

The results are shown on the graph.



How long did it take for the heart rate to return to 60 beats per minute after the end of the race? Put a cross (⋈) in the correct box.

- A 23 seconds
- C 32 seconds
- **D** 55 seconds \square

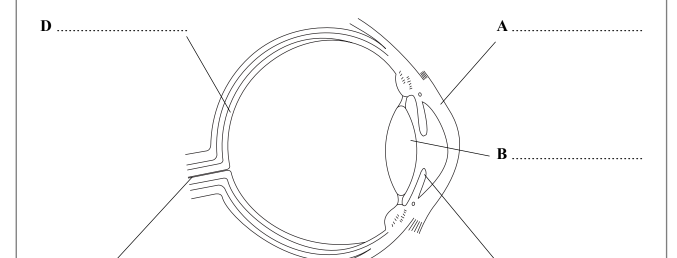
(1)

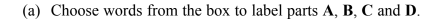
Q1

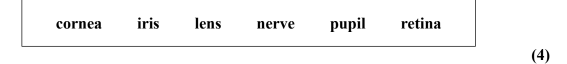
(Total 10 marks)

2.	The	diagram	shows a	section	through	an eye.
----	-----	---------	---------	---------	---------	---------

 \mathbf{E}







(b) (i) Write the letter of the part that controls the amount of light entering the eye.

(1)

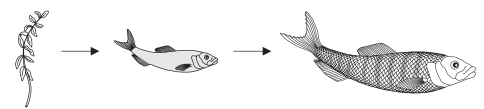
(ii) Write the letter of the part that contains light-sensitive cells.

(1)

(Total 6 marks)

Q2

3. The diagram shows a food chain from a pond.



water plant small fish

large fish

(a) In the space below, draw and label a pyramid of biomass for this food chain.

(2)

(b) (i) What will happen to the number of large fish if people catch many of the small fish?

(1)

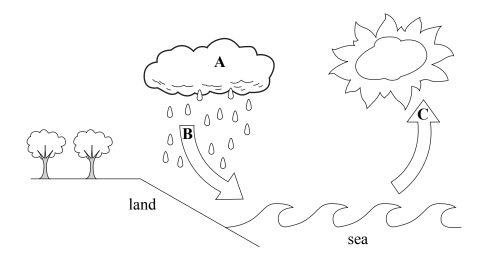
(ii) Give a reason for your answer.

(1)

(Total 4 marks)

Q3

The diagram shows part of the water cycle. Parts of the diagram are labelled ${\bf A},\,{\bf B}$



(a) Use the words in the box to complete the table.

precipitation condensation evaporation respiration transpiration

Letter	Name of process
A	
В	
С	

(3)

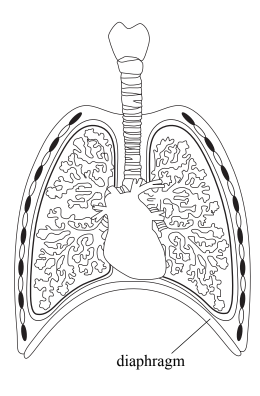
(b) Describe how trees are involved in the water cycle.

•••••	 •	
	 •	• • • • • • • • • • • • • • • • • • • •

Q4

(2)

(Total 5 marks)



(a) Use a line and the letter \boldsymbol{T} to label the trachea.

(1)

(b) Use suitable words to complete the following sentences about structures in the thorax.

(c) Describe how the diaphragm helps a person to breathe in.

.....

(Total 7 marks)

Q5

	— gas — test tube — water — beaker — water plant
 B ser was most gas produced? The beaker was kept at the low	 (1) your answer.

Q6

(2)

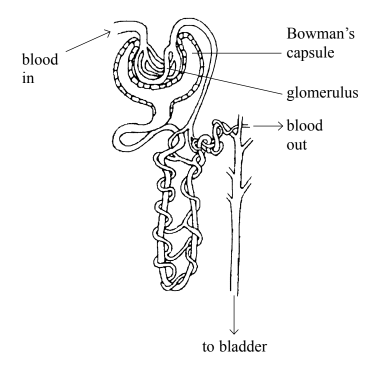
(Total 5 marks)

Leave	
blank	

Mi	ilk heated to 95°C	→ Milk o	cooled		Lactobac	illus added	to the m
(a)	Why is the milk cooled	before the	Lactoba	cillus is a	added?		
(b)	Yoghurt takes about five changes over the first ho		make.	The table	e shows 1	now the pH	I of the 1
	Time in minutes	0	15	30	45	60	
	рН	7.0	6.8	6.7	6.6	6.5	
	(ii) Describe the change production of the year	es that take		n the mil		e next four	hours in
		es that take				e next four	hours in
		es that take				e next four	hours in
		es that take				e next four	hours in
		es that take				e next four	hours in
		es that take				e next four	hours in
		es that take				e next four	hours in

Suggest why the yoghurt she made did not taste very nice. (2) (Total 7 marks)	(2)	Suggest why the vogburt she made did not taste you	y nice
		Suggest why the yoghurt she made did not taste very	y mice.
			(2)
(lotal 7 marks)	(lotal 7 marks)		
			(Total 7 marks)

8. The diagram shows part of a nephron in a kidney.



The table shows concentrations of some substances in the blood vessel that enters the kidney and also in the blood vessel leaving the kidney.

Substance	Concentration in blood vessel entering the kidney	Concentration in blood vessel leaving the kidney
Glucose	high	high
Protein	high	high
Salts	high	low
Urea	high	low

(a)	Name one substance that the kidney excretes.
	(1)
(b)	Protein does not enter the Bowman's capsule from the glomerulus. Explain why.
	(2)

	(2)
(d)	Suggest what would happen to the concentration of urine produced by a person after vigorous exercise.
	(1)
	(Total 6 marks)

9. The table shows some characteristics of different types of organism.

Leave blank

Complete the empty boxes in the table by giving an example of each type of organism, and by writing the word YES or NO to show whether the type of organism is multicellular or not.

Some of the boxes have been completed for you.

Type of organism	Example	Multicellular
plants		YES
animals		
bacteria	Lactobacillus	
viruses		NO

Q9

(Total 5 marks)

a)	Suggest two reasons why some people wanted the road to be built.
	1
	2
	(2)
5)	Describe two biological effects that may occur as a result of deforestation.
	1
	2
	(4)
	(Total 6 marks)

(1)

11. The drawing shows a flowering plant.



(a)	(i)	Name the part of the flower that produces pollen.
		(1)
	(ii)	Use a line and the letter P to label this part on the drawing. (1)
	(iii)	Explain what is meant by the term pollination .
		(2)
(b)		stem and leaves of the plant grow upwards. Name one stimulus that makes them w upwards.



(i)	Write the word equation for photosynthesis.
	(2)
(ii)	Describe how the structure of the leaf is adapted to help obtain the gas required for photosynthesis.
	(2)
	(Total 9 marks)

Leave	
hlank	

12. A teacher was helping to prepare an athlete for a marathon. The teacher measured the heart rate of the athlete every ten minutes during a training session lasting one hour. The results are shown in the table.

Time in minutes	Heart rate in beats per minute
0	66
10	77
20	88
30	100
40	122
50	124
60	123

Describe the pattern shown by the result	
	(2)
Name the hormone responsible for the	change in heart rate during exercise.
	(1)
How would you expect the results to b reason for your answer.	be different in someone who smokes? Give a
	(2)
Name one system in the body, other the smoking.	nan the circulatory system, that is affected by
	(1)

13. John ate some rice. The rice contained starch.	Leave blank
Describe how the starch is broken down in the digestive system.	
	Q13
(Total 6 marks)	

Leave	
hlank	

People with diabetes may not produce enough insulin and so are unable to control the	neir
blood glucose level. To overcome this, they inject themselves with insulin in the leg.	icii
The passage below describes how the injected insulin travels from the leg to the liver. Usuitable words to complete the sentences in the passage.	Use
The insulin travels to the heart in a blood vessel called the	.,
the largest vein in the body. Blood enters a chamber called	
the right, and passes to the right ventricle before being	
pumped in the pulmonary artery to the Backflow of	
blood is prevented by atrio-ventricular and semilunar	he
blood containing insulin returns to the heart in the pulmonary vein. It then leaves the	
heart in the, the largest artery in the body. Finally, the	
insulin is taken into the liver by the artery. When insulin	
reaches the liver cells it causes the conversion of	
insoluble carbohydrate called	
(Total 8 mar)	ks)



	The table shows the steps taken to produce plants using	g selective breedin	g.
C	Complete the table by using numbers to show the corr	rect order of the ste	ps.
	Step	Order of step	
	repeat crosses for several generations		
	cross parent plants to produce more offspring		
	identify parent plants with desired characteristics		
	select offspring with desired characteristics		
			(3)
2			
			(2)
		(Tota	ıl 5 marks)
		(Tota	d 5 marks)

Leave	
blank	

16. The table below shows the crop yield of three different crops when grown in soil and in liquid fertiliser.

Cuon quovun		Crop yield	
Crop grown in	Tomatoes in kg per plant	Potatoes in tonnes per hectare	Rice in kg per hectare
soil	5.4	12.1	551
liquid fertiliser	9.0	26.3	1652

soil	in kg per plant	in tonnes per hectare	in kg per hectare
l	5.4	12.1	551
liquid fertiliser	9.0	26.3	1652
(a) Name the n chlorophyll.	nineral ion in soil	and in liquid fertiliser	that helps plants ma
		ase in the growth of ton	natoes in liquid fertili
compared to	those grown in soil.	. Show your working.	
			Answer
the soil.			
			(Total 5 marl
		TOTAL FO	
		TOTAL FO	(Total 5 marl