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4325/2H  London Examinations IGCSE  Team Le	Leader's u	·
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Instructions to Candidates In the boxes above, write your centre number, candidate number, your surname, initial(s) and signature. The paper reference is shown at the top of this page. Check that you have the correct question paper. Answer ALL the questions in the spaces provided in this question paper. Show all the steps in any calculations and state the units. Calculators may be used.  Information for Candidates The total mark for this paper is 120. The marks for the parts of questions are shown in round brackets: e.g. (2). There are 28 pages in this question paper. All blank pages are indicated.  Advice to Candidates Write your answers neatly and in good English.	9 10 11 12 13 14 15	

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Total



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

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

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.

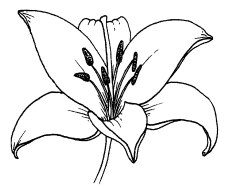
Type of organism	Example	Multicellular
plants		YES
animals		
bacteria	Lactobacillus	
viruses		NO

Q1

(Total 5 marks)

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

**3.** 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 <b>pollination</b> .
		(2)
(b)		stem and leaves of the plant grow upwards. Name <b>one</b> stimulus that makes them w upwards.
		(1)

(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)

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4. 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

	00	123	
Descril	oe the pattern shown by	y the results.	
			(2)
Name 1	the hormone responsible	le for the change in heart rate during e	xercise.
			(1)
	yould you expect the refor your answer.	esults to be different in someone who	smokes? Give a
			(2)
Name smokin		y, other than the circulatory system, the	nat is affected by
			(1)

_		Leave blank
5.	John ate some rice. The rice contained starch.	
	Describe how the starch is broken down in the digestive system.	
		Q5
	(Total 6 marks)	

Leave	
hlank	

6.	People with diabetes may not produce enough insulin and so are unable to control their	blank
••	blood glucose level. To overcome this, they inject themselves with insulin in the leg.	
	The passage below describes how the injected insulin travels from the leg to the liver. Use suitable words to complete the sentences in the passage.	
	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	
	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 into an insoluble	
	carbohydrate called	<b>Q6</b>
	(Total 8 marks)	

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blank	

repeat crosses for several generations  cross parent plants to produce more offspring  identify parent plants with desired characteristics  select offspring with desired characteristics  select vo reasons why micropropagation (tissue culture) is a useful technique to use after a selective breeding programme.  1	repeat crosses for several generations  cross parent plants to produce more offspring  identify parent plants with desired characteristics  select offspring with desired characteristics  select offspring with desired characteristics  (3)  b) Give two reasons why micropropagation (tissue culture) is a useful technique to use after a selective breeding programme.		omplete the table by using numbers to show the corre		eps. □
cross parent plants to produce more offspring  identify parent plants with desired characteristics  select offspring with desired characteristics  (3)  b) Give two reasons why micropropagation (tissue culture) is a useful technique to use after a selective breeding programme.  1	cross parent plants to produce more offspring  identify parent plants with desired characteristics  select offspring with desired characteristics  (3)  b) Give two reasons why micropropagation (tissue culture) is a useful technique to use after a selective breeding programme.  1		Step		
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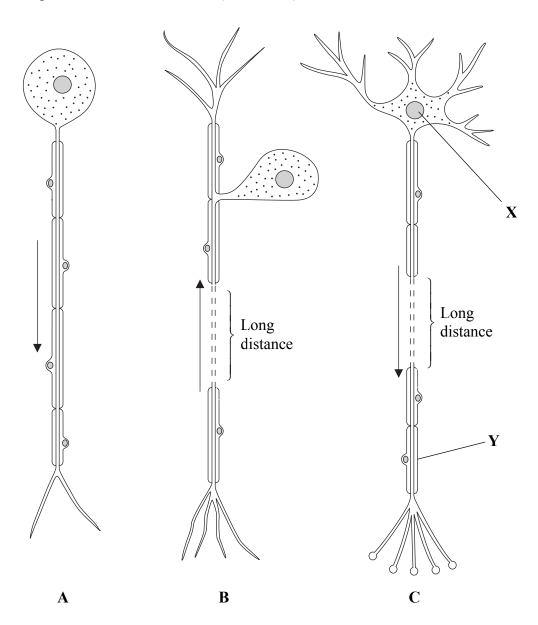
**8.** The table below shows the crop yield of three different crops when grown in soil and in liquid fertiliser.

Cuan guayan	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	

chlorophyll.	
	(1)
c) Calculate the percentage increase in the growth of tomatoes in liquid fe	ertiliser
compared to those grown in soil. Show your working.	
Answer	
Answer	(2)
Answer  Suggest why the growth of all the crops was better in liquid fertiliser than it the soil.	(2)
e) Suggest why the growth of all the crops was better in liquid fertiliser than it	(2)
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Leave blank

**9.** The diagrams show three neurones (nerve cells).



(a) (i) Name the parts labelled  $\boldsymbol{X}$  and  $\boldsymbol{Y}$  on neurone  $\boldsymbol{C}$ .

X	
<b>1</b> 7	
Y	
	(2)

(ii) Which neurone passes impulses from a receptor to the central nervous system?

(1)

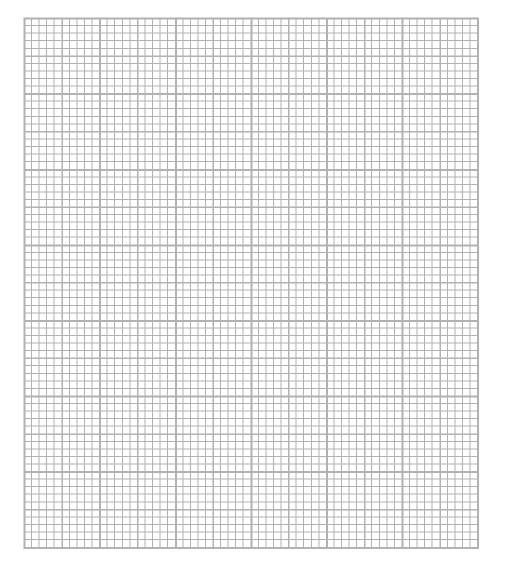
(iii) Which neurone is found only in the central nervous system?

(1)

(b) The table shows the speed of a nerve impulse along neurones with different diameters, measured in micrometres ( $\mu m$ ).

Diameter of neurone in μm	Speed of impulse in m per second
2	12
4	28
6	40
8	46
10	60
12	68

(i) Plot a line graph of the data in the table on the grid below.



**(2)** 

(ii)	Describe the relationship between the diameter of a neurone and the speed of an impulse along the neurone.	blank
	(1)	
(iii)	Suggest how fast an impulse would travel along a neurone with a diameter of $5\mu m$ .	
	m per second (1)	<b>Q9</b>
	(Total 8 marks)	

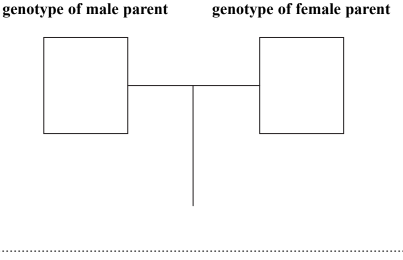
10. The photograph shows a mouse of normal size together with some dwarf mice.



A gene controls whether a mouse is normal in size or dwarf. This gene has two alleles. The allele  $\bf D$  is dominant to the allele  $\bf d$ . Mice with a dominant allele develop a normal pituitary gland. This produces a growth hormone and these mice grow to normal size. Mice that lack the dominant allele develop a pituitary gland that fails to secrete growth hormone. These mice do not grow to normal size and are dwarf.

Dwarf mice are sterile and can only be produced by mating normal mice.

(a) (i) A cross between two normal mice produced some dwarf mice. Complete the diagram below to give the genotypes of the parents and the possible offspring from this cross.



possible genotypes of offspring

**(2)** 

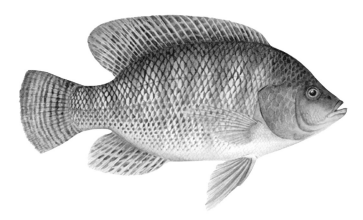
(iii)		e probability of two ho son for your answer.	omozygous parents p	oroducing a dwarf mous
(b) Suc	agget why d	warf miga usa un mara	ovvgan nar a hadv i	mass than normal mice.
o) sug	550st Willy u	warr mice use up more	oxygen per g body i	mass than normal mice.
•••••				
••••	•••••	••••••		
				These glands secrete the
hor	mones into		oloodstream transpor	
hor	mones into an in the bo	the bloodstream. The b	produces an effect.	These glands secrete the rts the hormone to a targ
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Write the word equation for anaerobic respiration by these yeast cells.	
	2)
When making beer, the yeast cells do not normally digest all the starch. This means that the beer produced is high in carbohydrate. However, when making bread different species of yeast is used. This species is able to produce an enzyme that help to digest more of the starch. The production of this enzyme is controlled by a gene The yeast cells normally used to make beer can be genetically modified to contain the gene.	a ps e.
(i) Describe the steps that would be taken to produce these genetically modified yeast cells.	ed
	•••
	•••
	•••
	•••
	•••
	4)
(ii) Suggest how these genetically modified yeast cells could produce beer that is loon in carbohydrate.	·W

itrification	Process	Description	
itrification	decomposition		
	transpiration		
asodilation	nitrification		
	vasodilation		
(Total 8 marks)	1		(Total 8 marks)

**13.** Fish farms produce large numbers of fish as food for humans. The fish are kept in ponds and fed a diet that includes lipids and vitamin D.

The picture shows one type of fish that is farmed.



(a)	(i)	Suggest why fish need lipids.
		(1)
	(ii)	Suggest why fish need vitamin D.
		(1)
(b)	bioı	every 100 units of energy ingested by each fish, 23 units are assimilated into mass. Give <b>two</b> reasons to explain what might have happened to the other 77 units nergy.
	1	
	2	
		(2)

18



Describe and explain the events that might occur as a result of this pollution.	
	•••••
	••••••
	••••••
	•••••
	(5
(Total 9	marks

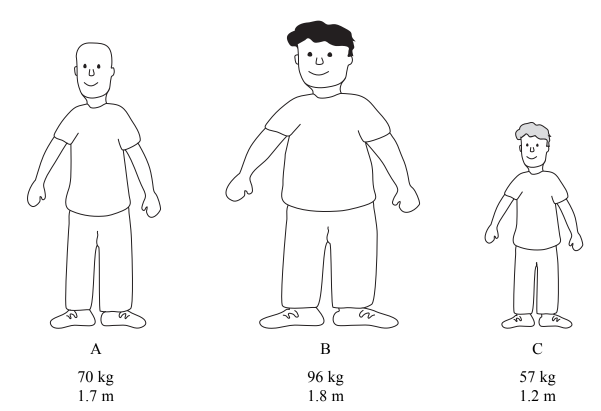
**14.** Obesity (being extremely overweight) is an increasing problem in the Western world. You can calculate whether or not you are obese by using a formula called the BMI (body mass index). The formula is shown below.

$$BMI = \frac{body \ mass \ in \ kg}{\left(height \ in \ m\right)^2}$$

The table shows how BMI values are used to describe the weight of people.

BMI value	Description of weight
less than 18.5	underweight
18.5 to 24.9	normal weight
25.0 to 29.9	overweight
30.0 or above	obese

The diagram gives information about the mass and height of three people, A, B and C.



(a) Use the BMI formula to complete the table below. Show your working.

Person	BMI value	Description of weight
A	24.2	normal weight
В		
С		

**(2)** 

(0)	Suggest how this might affect the BMI of an athlete compared to a non athlete of the same size.

(1)

(c) The graph shows the relationship between BMI and the risk of heart disease in men and in women.

(i) G	Give <b>two</b>	conclusions	that ca	an be	drawn	from	the	infor	mation	in	the	graph
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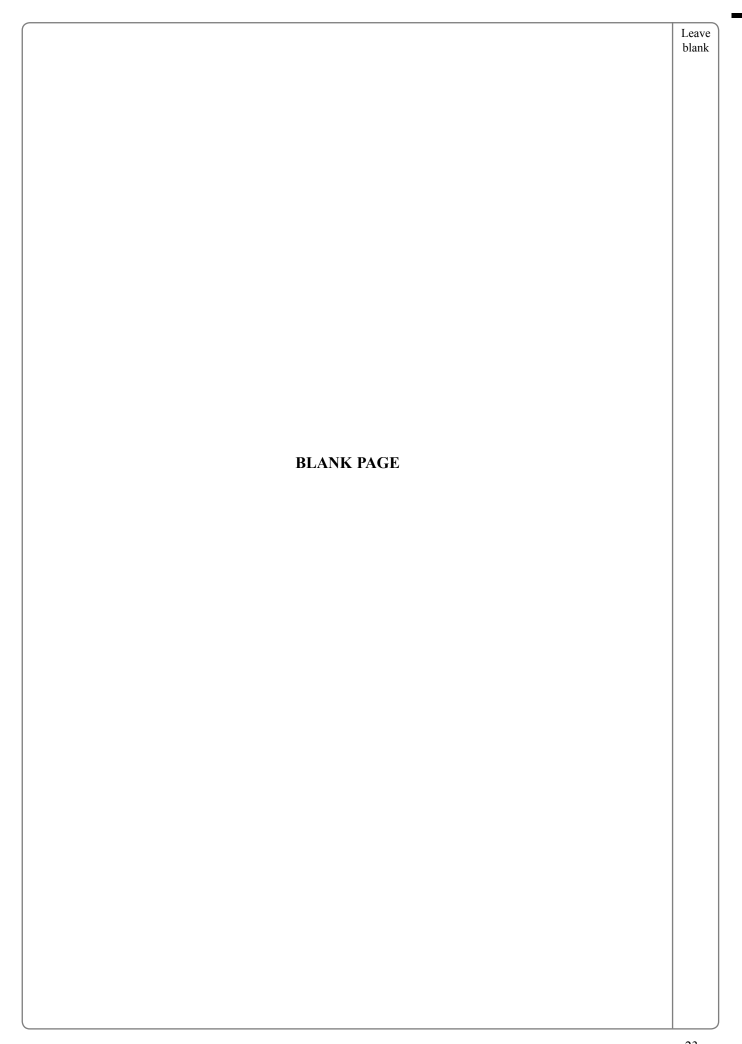
1	
2	
_	
	(2)

(ii)	When a person has heart disease, the blood vessels supplying the heart muscle
	become narrow and may get totally blocked. Suggest how this might happen
	and describe how it would change the respiration of heart muscle cells, leading
	to their death

and describe how it would change the respiration of heart muscle cells, leading to their death.
(5)

Q14

(Total 10 marks)





15.	Ult	rafiltration and selective reabsorption are processes that take place in the kidneys.
	(a)	Give three ways in which ultrafiltration differs from selective reabsorption.
		1
		2
		3
		(3)

- (b) Kidneys can produce urine that varies in volume and concentration depending on certain events.
  - (i) Complete the table by writing the correct word in each box to show the description of urine after each event. Some boxes have been completed for you.

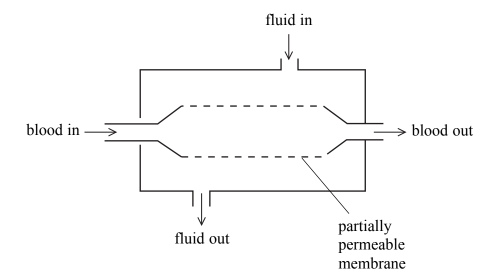
Event	Volume of urine (large or small)	Concentration of urine (dilute or concentrated)			
after doing lots of exercise		concentrated			
after eating lots of protein	small				
after drinking lots of water					
after eating salty crisps					

**(4)** 



(4

(c) If kidneys stop working, a kidney machine can be used to remove waste substances from the blood. The diagram shows a section of the machine.



A tube is connected from a vein in the arm to the kidney machine. Blood flows through the kidney machine before returning to the same vein in the arm. A fluid also passes through the machine removing the waste substances from the blood.

(i) Suggest **two** reasons why the tube is connected to a vein rather than an artery.

1
2
(2)
(2)
i) The kidney machine can remove excess salts (mineral ions) from the blood. Explain how these pass from the blood into the fluid.
(2)

(iii) Name <b>two</b> waste substances, other than salts, that the kidney machine can remove from the blood.	Leave blank
1	
2	
(2)	Q15
(Total 17 marks)	
TOTAL FOR PAPER: 120 MARKS	
END	



