Write your name here Surname	Oth	ner names
Edexcel IGCSE	Centre Number	Candidate Number
Biology Unit: 4BIO Science (Double Av Paper: 1B	vard) 4SC0	
Thursday 19 May 2011 – A Time: 2 hours	fternoon	Paper Reference 4BI0/1B 4SC0/1B

Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer all questions.
- Answer the questions in the spaces provided
 - there may be more space than you need.
- Show all the steps in any calculations and state the units.

Information

- The total mark for this paper is **120**.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Write your answers neatly and in good English.
- Try to answer every question.
- Check your answers if you have time at the end.



1/1/1/1/

Answer ALL questions. 1 (a) The diagram shows a section through a leaf. (i) Name the structures labelled **A** and **B**. (2) (ii) Give the function of the waxy cuticle. (1) (iii) Some of the leaf cells carry out photosynthesis. Write a word equation for this process. (2) (iv) Plants, like all living organisms, need to excrete waste products. Explain how the excretory product of photosynthesis is removed from the leaf. (2)

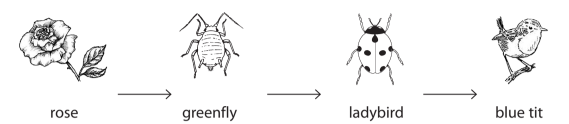
(b) Some plants lose their leaves in cooler months. This can be described as an excretory mechanism. Suggest two other reasons why some plants lose their leaves in cooler months.	
leaves in cooler months.	(2)
1	
2	
(c) Name one excretory organ in humans and name the substance it excretes.	(2)
organ	
substance	
(Total for Question 1 = 11 mages	arks)

2	The diagram shows part of a lily. A lily is an insect-pollinated flower.		
	A B		
A	(a) Name the structures labelled A and B .	(2)	
В	(b) Describe what is meant by the term insect-pollination .	(2)	
1 .	(c) Give two ways in which the structure of a wind-pollinated flower would differ from the lily flower shown in the diagram.	(2)	
2 .			

(d) Describe the events that follow pollination and how they lead to seed formation. (6)	
(Total for Question 2 = 12 marks)	

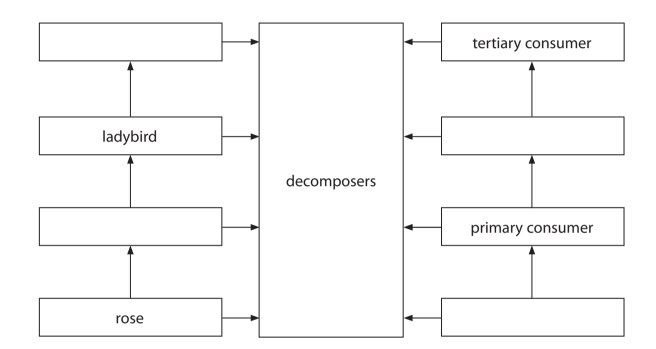
3	Doctors sometimes give antibiotics to very ill patients.
	The passage below describes the treatment.
	Complete the sentences in the passage by writing a suitable word or words on each dotted line.
	Antibiotic solution is given to the patient through a tube. The tube is connected to
	a vein in the arm of the patient, using a needle. It is connected to a vein rather than an
	artery because veins have a lower than arteries. The antibiotic
	travels to the heart in the largest vein in the body called the
	It enters a chamber called the right atrium, and passes to the right
	before being pumped to the lungs in the artery.
	The antibiotic returns to the heart and eventually leaves the heart in the aorta,
	the largest in the body. The antibiotic is then carried to
	the tissues where it leaves the smallest blood vessels called
	The antibiotic then kills pathogens called that were
	responsible for the patient being very ill.
	(Total for Question 3 = 7 marks)

4 Here is a food chain.



(a) (i) Use the information in this food chain to complete the diagram.

(3)



(ii) Name **one** type of organism that is a decomposer.

(1)

(b) Decomposition is a stage in the carbon cycle. The other stages are respiration, photosynthesis and combustion.

How many of these four stages add carbon dioxide to the air?

(1)

(Total for Question 4 = 5 marks)

5 The table shows the percentage of protein, fat and minerals found in the same mass of meat from different animals.

Meat	Protein (%)	Fat (%)	Minerals (%)
beef	19.0	17.0	0.9
chicken	21.0	2.5	1.1
lamb	17.5	20.0	1.0
pork	16.0	25.0	0.9
rabbit	21.0	3.5	1.5

(a) (i)	Which meat contains the least protein?

(ii)	Calculate how many grams of protein are present in one kilogram of rabbit
	meat. Show your working.

Answer	a

(b) Which type of meat would provide the most energy?

(1)

(1)

(2)

(c) Give **two** uses of fat in the human body.

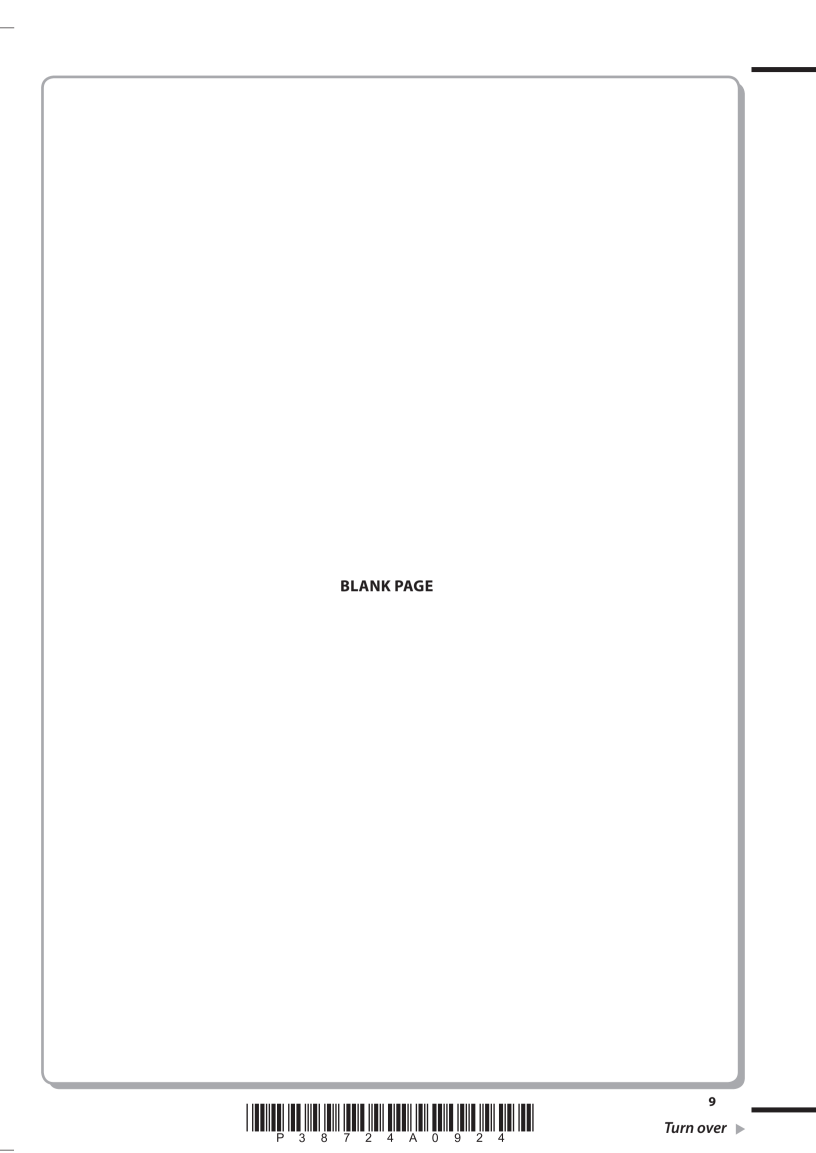
(2)

2

(d) Name the mineral in meat that is needed to make haemoglobin.

(1)

(Total for Question 5 = 7 marks)



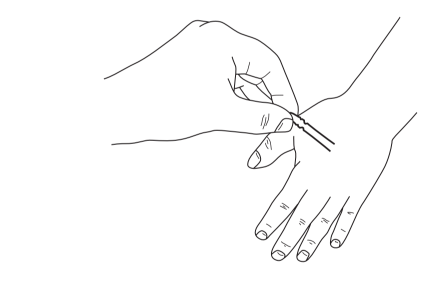
high le A don (d) res domir	milial hypercholesterolaemia) is an inherited condition. People with FH have evels of blood cholesterol and an increased risk of heart disease. Ininant allele (D) results in high levels of blood cholesterol. A recessive allele ults in low levels of blood cholesterol. This means that people who inherit the nant allele are most at risk of FH. What is meant by the term recessive ?	(1)
(ii)	What are the two different genotypes of people who are at risk of FH?	(2)
(b) (i) Parents Children	In the boxes below give the genotypes of the parents, and the genotypes of all the possible children, for a cross between a heterozygous father and a heterozygous mother. You should use the symbols D for the dominant allele and d for the recessive allele in your answer.	(2)

(ii) What is the probability of these parents producing a child with FH?	(1)
(iii) What is the phenotype ratio of the children produced?	(1)
(c) High levels of blood cholesterol can lead to narrowing of arteries. Suggest how this might affect the ability of the heart to function.	(5)
(Total for Question 6 = 12 ma	arks)

- 7 Students carried out a simple investigation to show how the sensitivity of the skin differs on the finger tips, the back of the hand and the wrist.
 - Students worked in pairs.
 - The two prongs of a hairpin were fixed 0.5 cm apart.
 - This hairpin was then used by one student to touch the skin of another student, who was looking away.
 - The first student used both prongs or one prong as a stimulus.
 - The second student then indicated whether he thought both prongs or just one prong was used.
 - His response was recorded as correct (✓) or incorrect (✗).
 - This was repeated 10 times for each area of the skin.

The procedure was then repeated using prongs 1 cm apart and 2 cm apart.

Students could then identify the most sensitive area of the skin.



stimulus with two prongs

stimulus with one prong

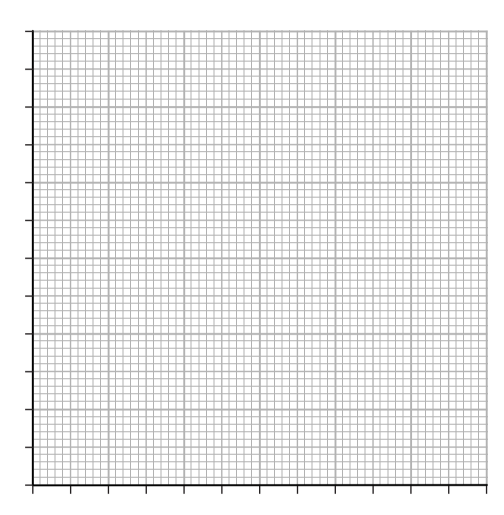
(a) Some of the percentages of correct responses at each distance have been recorded in the table. Complete the table by writing in the missing percentages.

(2)

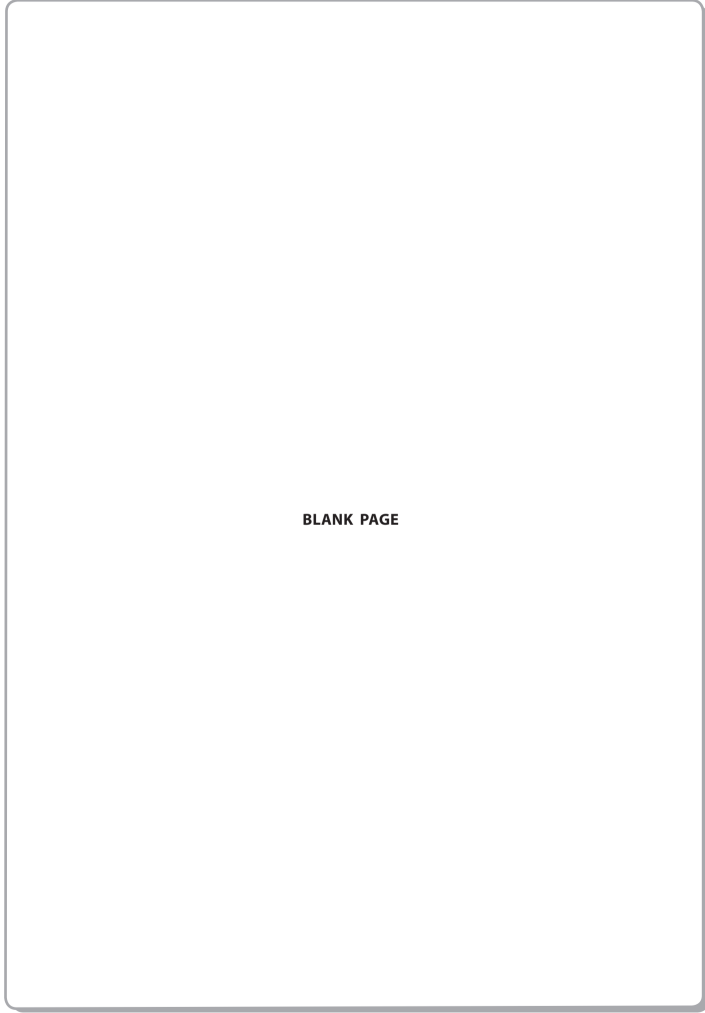
Record of response of second student				
Average of allies	Distar	Distance prongs apart in cm		
Area of skin	0.5 cm	1.0 cm	2.0 cm	
Finger tips	✓	√	✓.	
	√	✓ ✓ ✓ ✓		
	✓ ✓	V	V	
	v v	v	V	
	x ✓	V	· /	
	✓	×	✓	
	✓	✓	✓	
	×	✓	✓	
	*	×	✓	
Percentage correct		80%	100%	
Back of hand	✓	√	√	
back of hand	×	V /		
	√	*	✓ ✓ ✓ ✓	
	✓	✓	✓	
	×	*	\checkmark	
	×	✓		
	×	*	×	
	×	√	×	
	×	*	× ✓	
Percentage correct	40%		80%	
Wrist	×	✓	×	
	*	*	√	
	×		x ✓	
	*	* ✓	∨ ✓	
	×	✓		
	*	* ✓	* ✓	
	×	✓	✓	
	×	✓	√	
	*	*	√	
Percentage correct		60%		

(b) On the grid provided, plot a bar graph to show how sensitivity changes with each area of the skin.

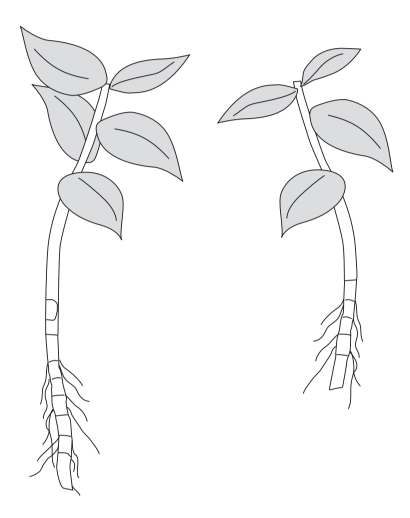
(5)



(c) Which area of the skin is the most sensitive? Explain your answer.	(3)
(d) Suggest a reason for the difference in sensitivity between the areas of the skin.	(2)
(e) The teacher told the students to touch the skin with the prongs using the same pressure each time. Suggest a reason for this.	(1)
(Total for Question 7 = 13 m	arks)



8 A student used this apparatus to find out if nitrate ions helped plants to grow. air plant black paper covering flask roots solution containing ions A young plant was grown in a solution that contained all the ions needed for growth. A different young plant was grown in a solution that also contained all the ions needed for growth except nitrate. (a) (i) Suggest why the solutions have air bubbled into them. (2) (ii) Suggest why the apparatus was covered in black paper. (2) (b) The diagram shows the young plants after 55 days of growth.



(i)	Measure the length of the plants in mm and write your answers below.	
		(2)
plar	nt grown in the solution containing all the ions	mm
plar	nt grown in the solution without nitrate ions	mm

(ii) Suggest how the student could make the results of the investigation more reliable.(1)

(iii)	Suggest two factors, not seen in the diagram, that the student should keep
	the same for both plants while they are growing.
	the same for both plants wille they are growing.

(2)

2	 									



(c) Explain the consequences of fertiliser containing nitrates polluting a river.	(6)
(Total for Question 8 = 15	i marks)

Cactus plants are adapted to survive in hot, dry conditions. They have shallow, widespread root systems, the ability to store water in their stems, spines for shade, a waxy coating and no leaves.



desert environments. (2)	(Total for Question 9 = 5 ma	······································
desert environments.	c) Other than shading, suggest one advantage to cactus plants of having spines.	(1)
desert environments.		
	o) Suggest how a shallow, widespread root system would help a cactus to survive in desert environments.	
	a) Explain how having no leaves can help a cactus plant reduce water loss.	(2)

10 (a) Crop plants have been developed by a process called selective breeding.	
(i) Describe the process of selective breeding .	(4)
	(4)
(ii) Give one example of a desired characteristic developed by selective breedin in a named crop plant.	g
in a named crop plant.	(2)
desired characteristic	
crop plant	
(b) Give two ways in which natural selection differs from selective breeding.	(2)
1	
2	
(Total for Question 10 = 8 ma	arks)

(a) Name the el	ements presen	nt in a carbohydr	ate molecule.		(1)
Complete th	e table to shov	w some of the pr	d in living organis operties of starch cross (*) if it doe	and glucose.	(5)
Carbohydrate	Soluble in water	Found in animal cells	Broken down by amylase	Small molecule	Absorbed in the stomach
starch					
glucose					
(ii) Give tw e	o safety preca	utions you would	d take when carryi	ng out the tes	t.
					(2)
					(2)

22

		(4)
Characteristic	Description	
nutrition		
	releasing energy in cells	
	producing offspring	
growth and development		
		(2)
(ii) a bacterium differs from a virus		
(ii) a bacterium differs from a virus		(2)
(ii) a bacterium differs from a virus		

east.	(6)
	/- - !
	(Total for Question 13 = 6 marks)

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