Surname	Othe	er Names			
Centre Number		Candida	te Number		
Candidate Signature					

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General Certificate of Secondary Education June 2005

SCIENCE: DOUBLE AWARD (CO-ORDINATED) 3462/1F FOUNDATION TIER Paper 1



Monday 6 June 2005 1.30 pm to 3.00 pm

F

In addition to this paper you will require:

a ruler.

You may use a calculator.

Time allowed: 1 hour 30 minutes

Instructions

- Use blue or black ink or ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- Do all rough work in this book. Cross through any work you do not want marked.

Information

- The maximum mark for this paper is 90.
- Mark allocations are shown in brackets.
- You are reminded of the need for good English and clear presentation in your answers.

For Examiner's Use						
Number	Mark	Numbe	r Mark			
1		10				
2		11				
3		12				
4		13				
5		14				
6		15				
7						
8						
9						
Total (Column	1)	-				
Total (Column 2	2)	>				
TOTAL						
Examiner's Initials						

G/H142225/S05/3462/1F 6/6/6/6 **3462/1F**

Answer all questions in the spaces provided.

1 (a) List A gives the names of four stimuli. List B gives four parts of the human body.

Draw a straight line from each stimulus in List **A** to the part of the body in List **B** which has receptors for that stimulus. (One has been done for you.)

List A
Stimulus

Part of the Body

Touch

Skin

Light

Tongue

Chemicals

Eye

Sound

Ear

(3 marks)

(b) Complete the following sentence by choosing the correct words from the box.

brain	glands	motor	sensory

То	make	us a	aware	of a	stimulus	, impulses	are sent	along	a	 	neur	one
to	the											

(2 marks)

2 Complete the table by writing the correct process next to its description.

Choose your answers from the list in the box.

breathing diffusion digestion osmosis respiration

Description	Process
Moving air in and out of the lungs	
The movement of particles of a substance from high to low concentration	
The release of energy from glucose	

(3 marks)

 $\left(\frac{}{3}\right)$

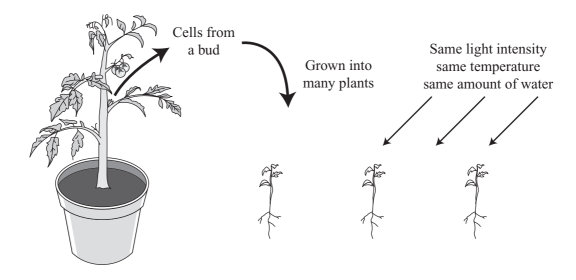
TURN OVER FOR THE NEXT QUESTION

In rec		ars, trees have been cut	down to create more far	m land. More cattle are kept a	and more rice
(a)	(i)	Which gas has increas	sed in the air as a result	of trees being cut down?	
		Draw a ring around or	ne answer.		
		carbon dioxide	oxygen	sulphur dioxide	(1 mark)
	(ii)	Which gas has increas	sed in the air as a result	of keeping more cattle and g	rowing more
		Draw a ring around on	ne answer.		
		carbon monoxide	hydrogen	methane	(1 mark)
(b)	What	t effect may increases in	n these gases have on gl	obal temperatures?	
		Draw a ring around on	ne answer.		
		decrease	increase	stay the same	(1 mark)
(c)		three ways in which hu ot include cutting down	•	e habitats of other animals.	
	1				
	2				
	•••••				
	3				
	•••••				(3 marks)



3

The diagram shows a method of producing a large number of plants which all look the same. Cells taken from the bud can be split into many groups. Each group of cells is then grown under the same conditions.



Parent plant

(a) What do scientists call organisms which are all produced from one parent and which all look the same?

Draw a ring around one answer.

		clones	1	communities		populations	(1 mark)
	(ii)	Give two rea	sons why pl	ants produced	by this methor	od will all look t	he same.
		1					
		2					
							(2 marks)
(b)	Give	two reasons v	vhy plants no	eed roots.			
	1						
	•••••						
	2						
							(2 marks)

Turn over

5 Figure 1 shows a food chain containing three organisms.

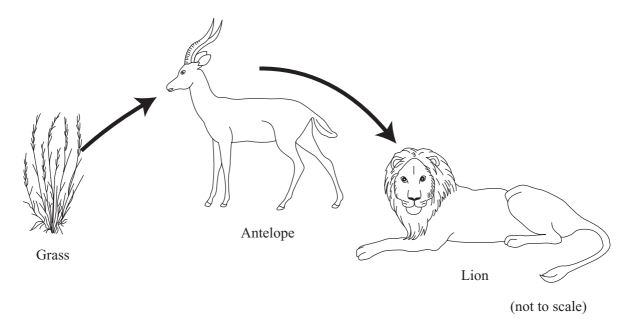


Figure 1

(a) (i) In this food chain, name:

the predator;

the prey.

(2 marks)

(ii) What is the source of energy for the grass?

Draw a ring around one answer.

carbon dioxide light nitrates water

(1 mark)

(iii) Figure 2 shows a pyramid of biomass for the organisms in Figure 1.Write the names of the organisms on the correct lines in Figure 2.

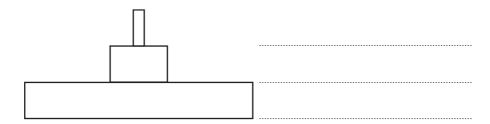


Figure 2

(1 mark)

(b)	Waste	e materials, li	ke faeces from the	animals, wi	ll decay.		
	(i)	What sort of	f organisms cause of	decay?			
							(1 mark)
	(ii)	Three of the	e following conditi	ons help dec	eay to occur	rapidly.	
		Which cond	itions do this?				
		Draw a ring	around each of the	e three answ	ers.		
		aerobic	anaerobic	cold	dry	moist	warm
							(3 marks)
	(iii)		w gives four substa by the grass.	ances. Two	of these subs	tances are proc	duced by decay and
		Which two	substances are thes	e?			
		Tick (✓) tw	o boxes.				
			Carbon die	oxide			
			Mineral sa	lts			
			Oxygen				
			Protein				
				L			(2 marks)

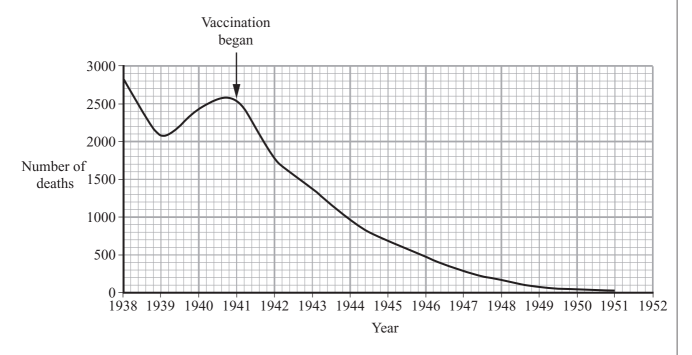


TURN OVER FOR THE NEXT QUESTION

	Why	does a person usually is	nherit two alleles of	each gene?				
	•••••				(1 mark)			
(b)		,	-	and pale skin). This coa coloured pigment to be	-			
	There	e are three possible com	nbinations of these al	leles:				
		NN	Nn	nn				
	(i)	Which one of these co	ombinations will an a	albino person have?				
					(1 mark)			
	(ii)	Two non-albino paren	ts can sometimes ha	ve an albino child.				
	Which one of the following combinations of alleles must these two parent							
			to the correct answe	er. Tick one box only.				
		Tick (\checkmark) the box next		, , , , , , , , , , , , , , , , , , ,				
		Parent 1	Parent 2					
		. ,						
		Parent 1	Parent 2					
		Parent 1	Parent 2 NN					
		Parent 1 NN NN	Parent 2 NN Nn					



7 Diphtheria is a disease of the human breathing system. The graph shows the number of deaths from diphtheria in the United Kingdom between 1938 and 1951. Vaccination against diphtheria was begun in 1941.



(a) What evidence in the graph suggests that vaccination protects people from diphtheria?

(1 mark)

(b) Complete the passage by choosing the correct words from the box.

antibodies	bacteria	platelets
red blood cells	white	blood cells

This causes to make which help

to protect the body against diphtheria.

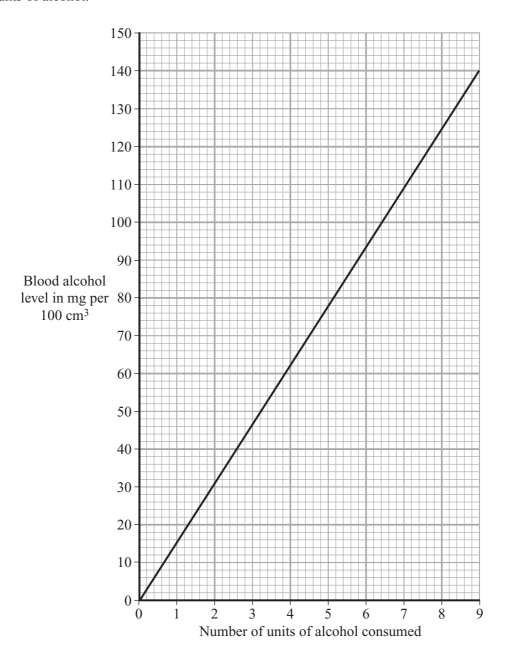
(3 marks)



8 In the United Kingdom, the legal limit for alcohol in the blood of a person driving a car is 80 milligrams per 100 cm³. The table shows the number of 'units' of alcohol in different drinks.

Drink	Units of alcohol
One can of strong lager	4
One pint of bitter beer	2
One glass of wine	1
One single measure of whisky	1

The graph shows how much alcohol would be found in the blood when a person drinks different amounts of alcohol.



(a)	A person drinks two cans of strong lager.
	(i) How many units of alcohol are there in two cans of strong lager?
	units (1 mark)
	(ii) What would this person's blood alcohol level be?
(b)	It is dangerous to drive a car after drinking two cans of strong lager. Explain why.
	(3 marks)
(c)	Alcohol is transported round the body in the same way as the products of digestion.
	Complete the passage, by choosing the correct words from the box, to explain how a person who has drunk too much alcohol would give a positive result in a police 'breathalyser' test.
	blood plasma diffusion lungs osmosis
	red blood cells stomach white blood cells
	Alcohol is absorbed from the digestive system into the
	process of
	The alcohol is carried to the
(d)	Give one effect on the body of drinking a lot of alcohol over many years.
	(1 mark)

9

9 The table gives information about a geranium plant and a cactus plant.

The geranium grows in gardens in the UK. The cactus grows in hot deserts.

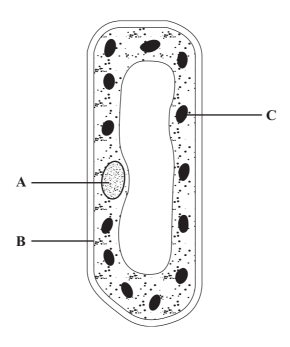
Feature	Geranium	Cactus
Thickness of waxy cuticle in micrometres	5	15
Total leaf surface area in cm ²	1800	150
Percentage of water storage tissue in stem	50	85
Number of stomata per mm ²	59	13
Time of day when stomata open	daylight	at night
Horizontal spread of roots in metres	0.2	5

Using only information in the table, explain how the cactus is better adapted for living in hot, dry conditions.

To gain full marks in this question you should write your ideas in good English. Put them into a sensible order and use the correct scientific words.
(5 marks)



10 The diagram shows a cell from a plant leaf.



((a)	Name	structures	A	and	B

	A	
	В	
		(2 marks)
b)	Structure C is a chloroplast. What is the function of a chloroplast?	

(c) The table gives one difference between a plant cell and an animal cell.

Complete the table to give **two** more differences.

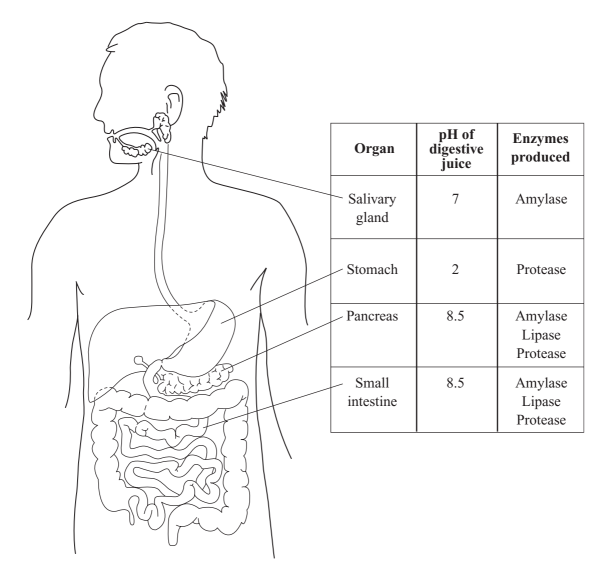
Plant cell	Animal cell
1. Has chloroplasts	1. No chloroplasts
2.	2.
3.	3.

(2 marks)

(1 mark)



11 The diagram gives information about some parts of the human digestive system.



(a)	(i)	Name the organ which makes bile.	
			(1 mark)
	(ii)	Label this organ with the letter X on the diagram	(1 mark)

Infor	mation in the table may help you to answer parts (b) and (c).
(b)	Name two parts of the digestive system where protein is digested.
	1
	2
(c)	Suggest two reasons why starch is not digested in the stomach.
	1
	2
	(2 marks)
(d)	The contents of the small intestine are liquid but the faeces are much more solid.
	Explain what causes this to happen.
	(3 marks)



TURN OVER FOR THE NEXT QUESTION

12 The table shows the effects that two different concentrations of sulphur dioxide in the air had on the growth of rye grass plants.

Sulphur dioxide concentration in the air in micrograms per m ³	9.0	191.0
Number of leaves per plant	85.6	47.3
Total leaf area in cm ²	417.2	203.6
Dry mass of stubble in grams	0.48	0.22

	(1 mark)
(i)	What effect does sulphur dioxide have on rainwater?
	(1 mark)
(ii)	Use information from the table to describe one effect of sulphur dioxide on the leaves of the grass plants.
	(I mark)
	stubble consists of the bases of the stems of the plants and the roots left in the soil after esting.
	your answer to part (b) to explain why the dry mass of the stubble was less at the higher entration of sulphur dioxide.
•••••	
•••••	



(a)	Fossi	ls provide evidence for evolution.
	(i)	What is a fossil?
		(1 mark)
	(ii)	How do fossils provide evidence for evolution?
		(2 marks)
(b)	Docto	ors give antibiotics to patients to kill bacteria in their bodies.
	Expla	ain how the overuse of antibiotics has led to the evolution of antibiotic-resistant bacteria.
		tin full marks in this question you should write your ideas in good English. Put them into sible order and use the correct scientific words.
		(3 marks)



TURN OVER FOR THE NEXT QUESTION

13

14 Auxin is a hormone made by the tips of plant shoots.

Figure 1 shows the movement of auxin in two young shoots, **A** and **B**, which were treated in different ways. 'X' shows where auxin was made. Both shoots were kept in the dark.

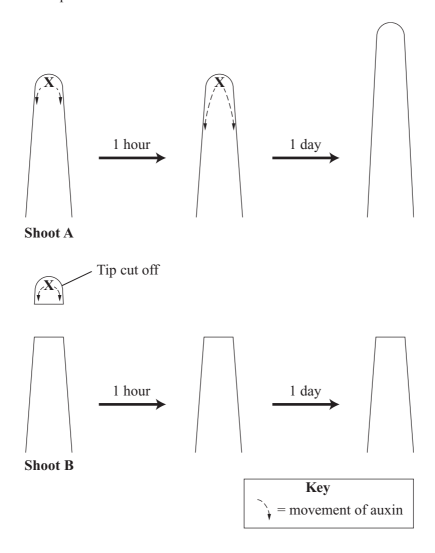
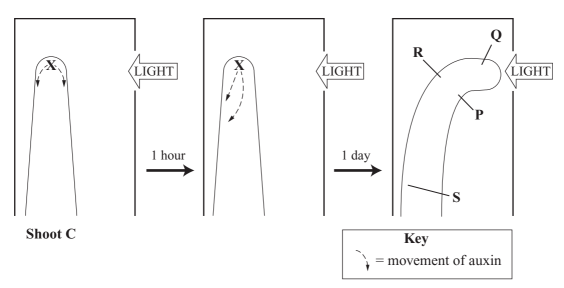


Figure 1

Explain the difference in the growth of shoot A and shoot B at the end of one day.)
(4 marks)	



19

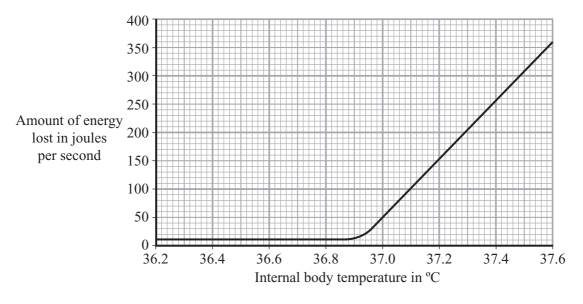
A third shoot, C, was grown in a box so that light shone onto it from only one side. **Figure 2** shows movement of auxin in this shoot and the result of the experiment.

Figure 2

	(i)	Describe the mov					
						(1 mark)	
	(ii)	Auxin causes pla	nt cells to elongate	e (grow longer)).		
At which point, P , Q , R or S , would cells have elongated the most? Draw a ring around one answer.							
		P	Q	R	S	(1 mark)	
c)	Plant of thi		metimes used by h	umans to conti	rol plant growth.	Give two examples	
	1						
	2						
						(2 marks)	



The internal body temperature determines how much a person sweats. The graph shows the effect of different internal body temperatures on a person's rate of energy loss by sweating.



(a)	How much temperature								
	answer.					J	2	,	

Amount of energy =joules per second (2 marks)

Explain why a person would feel more thirsty when the body temperature was 37.0 when it was 36.6 °C.	6°C than
	 (2 marks)
	2 marks)

(c) Explain how sweating helps to control body temperature.

•••••••••••••••••••••••••••••••••••	
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•••••••••••••••••••••••••••••••	
***************************************	,
	(2 m gulza)

(b)