Paper Reference(s) 5BI2H/01

Edexcel GCSE

Biology/Additional Science

Unit B2: The Components of Life

Higher Tier

Tuesday 15 May 2012 – Morning

Time: 1 hour plus your additional time allowance

INSTRUCTIONS TO CANDIDATES

Write your centre number, candidate number, surname, initials and your signature in the boxes below. Check that you have the correct question paper.

Centre No.								
Candidate No.								
Surname								
Initial(s)								
Signature								
Paper Reference	5	В	Ι	2	Н	/	0	1

- Use BLACK ink or ball-point pen.
- Answer ALL questions.
- Answer the questions in the spaces provided
 - there may be more space than you need.

MATERIALS REQUIRED FOR EXAMINATION Calculator, ruler

ITEMS INCLUDED WITH QUESTION PAPERS Nil

INFORMATION FOR CANDIDATES

- The total mark for this paper is 60.
- Questions labelled with an ASTERISK (*) are ones where the quality of your written communication will be assessed – you should take particular care with your spelling, punctuation and grammar, as well as the clarity of expression, on these questions.

ADVICE TO CANDIDATES

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

ANSWER ALL QUESTIONS.

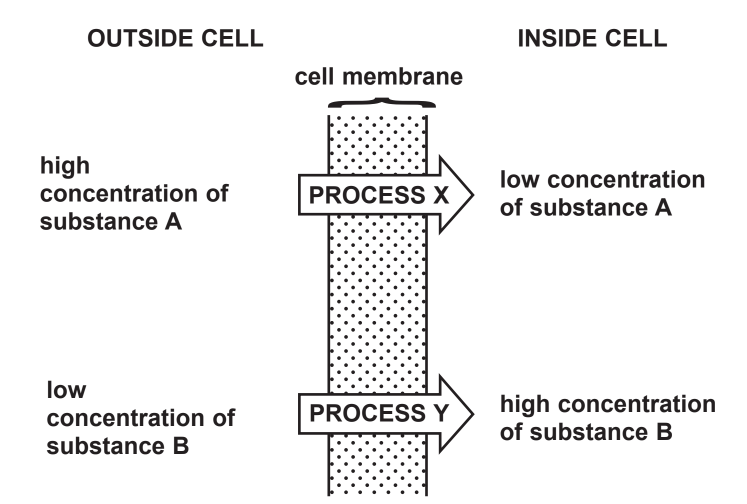
Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

CELL TRANSPORT MECHANISMS

(Question continues on next page)

1 (a) Substances in the soil are taken up by plant root hair cells.

The diagram shows the direction of movement of two substances A and B across the cell membrane of a root hair cell.

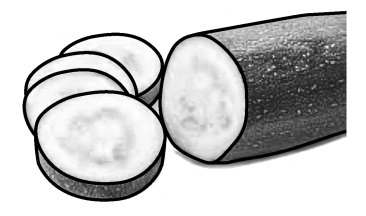


- (i) Name PROCESS X. (1 mark)
- (ii) Name PROCESS Y. (1 mark)
- (iii) Mineral ions are taken up by the root hair cells of plants.

Name the type of vessel that transports these mineral ions through the plant. (1 mark)

(b) A student investigated osmosis in a courgette.

The photograph shows a courgette.



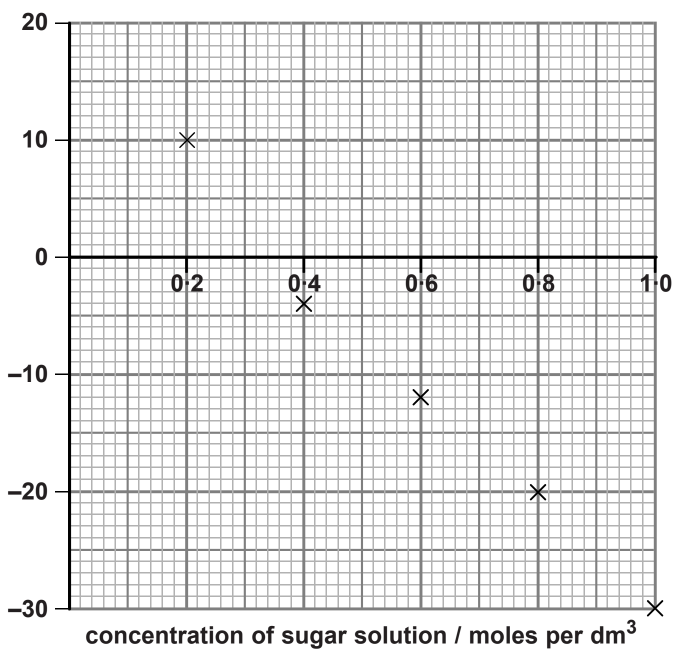
The student weighed pieces of courgette and placed them in five different concentrations of sugar solution.

After one hour she dried and reweighed the pieces of courgette.

She calculated the percentage change in mass.

The graph on page 6 shows the results of this investigation.

percentage change in mass (%)



- (i) Draw a line of best fit on the graph. (1 mark)
- (ii) Use your line of best fit to estimate the concentration of sugar solution that would result in no change in mass. (1 mark)

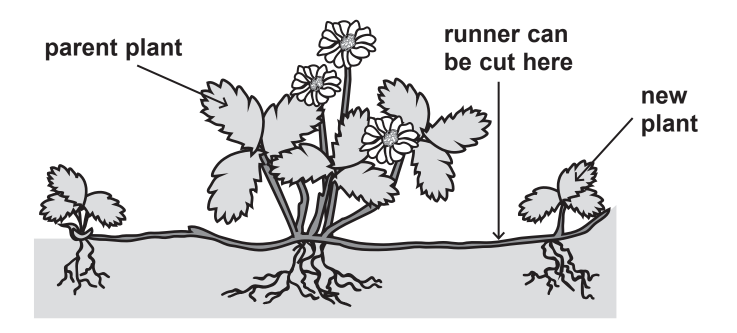
estimate = _____ moles per dm³
(Question continues on next page) (Turn over)

(111)	mass of the courgette in the sugar solution of the courgette in the course of the cours	at
		8 8
		Q1
	(Total 8 marks)	

PRODUCING NEW STRAWBERRY PLANTS

2 Strawberry plants grow runners and new strawberry plants develop along the runners.
The new plants are genetically identical to the parent plant.

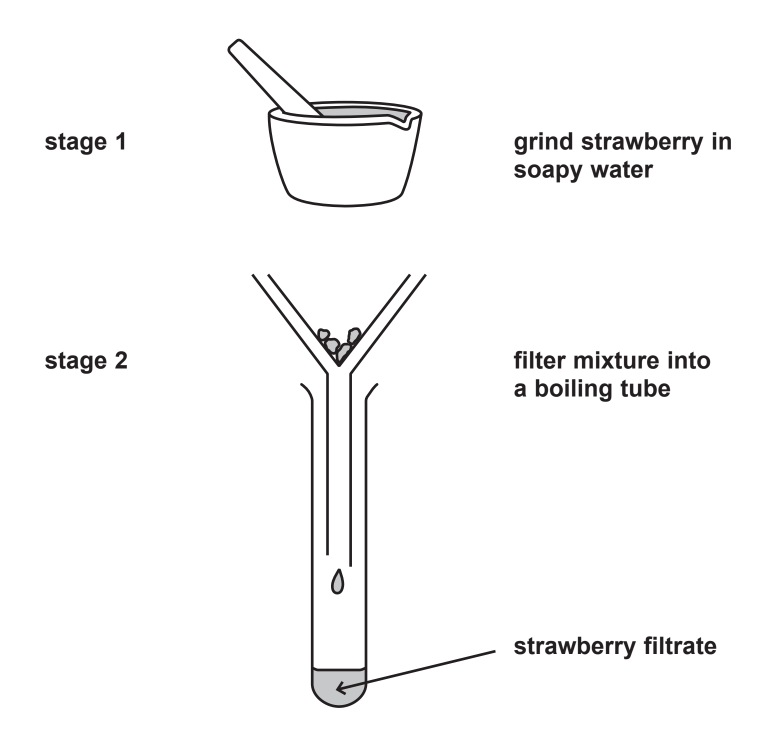
The diagram shows the parent plant with new plants attached to runners.

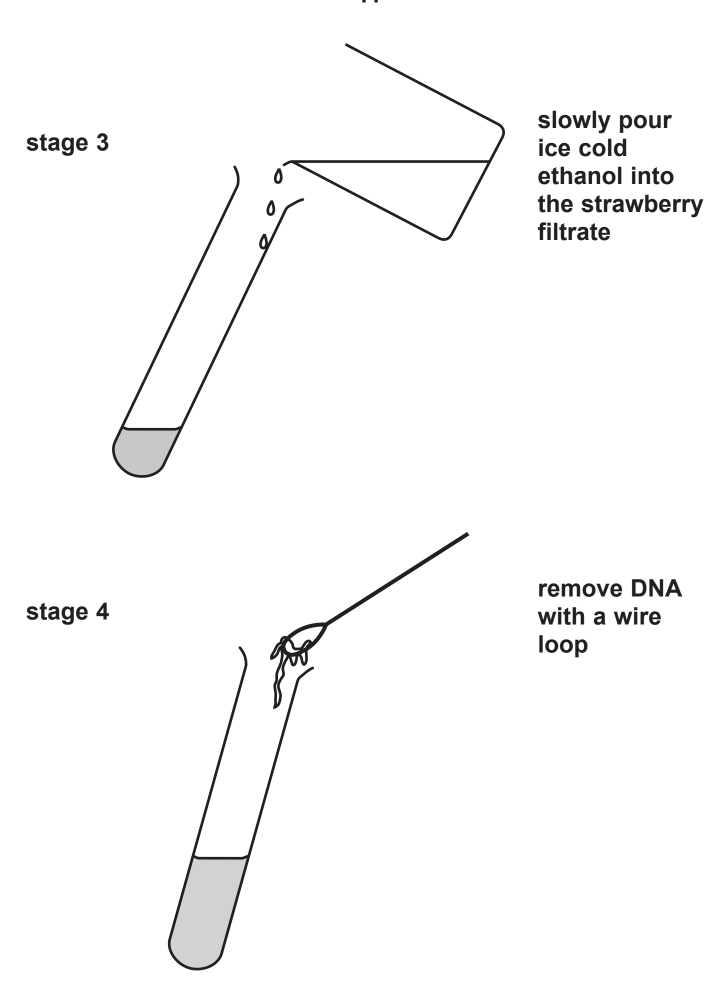


(a) (i) Name the type of cell division that results in the production of these new plants. (1 mark)

(ii)	Farmers cut the runners and sell the new plants.
		Suggest advantages of producing new strawberry plants in this way. (2 marks)

(b) Some students extracted DNA from strawberries. The diagram shows the method used.



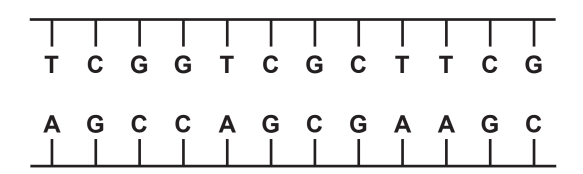


(Question continues on next page)

Suggest the purpose of stages 1 and 3 in the DNA extraction. (2 marks)

stage 1 _	 	 	 	
stage 3 _				
		 		-111
		_		

(c) A short section of DNA from a strawberry is shown in the diagram.



(i) How many codons are shown in this section of DNA? (1 mark)

Put a cross (\boxtimes) in the box next to your answer.

□ A 2

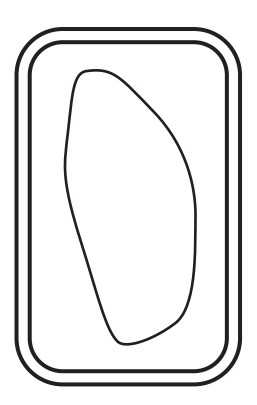
□ B 3

□ C 4

☐ D 12

(ii) This DNA is found in a structure within a cell of a strawberry plant.

On the diagram of a plant cell, draw and name the structure containing DNA. (2 marks)



	Q2
(Total 8 marks)	

PROBIOTIC BACTERIA

3				ve system is made up of a number of gans.
	(a)	Defi	ine t	he term ORGAN. (1 mark)
			-:	
				
	(b)	(i)	Ηον	w many of the statements are correct?
			•	The low pH of the stomach kills bacteria. The low pH of the stomach provides optimum conditions for pepsin activity. The pH of the stomach is low so that acid digests protein.
				a cross (⊠) in the box next to your answer.
			Α	none
			В	1
			С	2
			D	3

(Turn over)

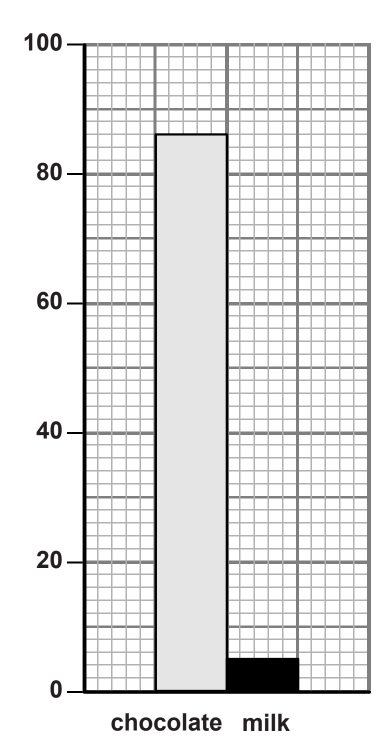
(11)	in the box next to your answer.			
		tein is broken down to form		
	(111	nark)		
	Α	amino acids		
	В	fatty acids		
	С	glucose		
	D	glycerol		
(Question co	ontir	nues on next page)		

(C)	absorption of the soluble products of protein digestion. (4 marks)
	, , , , , , , , , , , , , , , , , , ,
(Questi	on continues on next page)

(d) Probiotic bacteria are thought to be beneficial to health.

Probiotic bacteria can be consumed in chocolate and milk.

The graph shows the percentage survival of probiotic bacteria in the stomach.



percentage survival of probiotic bacteria in the stomach

(Question continues on next page)

(1)	chocolate was five million.
	Calculate the number of live bacteria from the chocolate that survived in the stomach. (2 marks)
	answer =
(ii)	Suggest a reason for the survival differences of probiotic bacteria in chocolate compared with probiotic bacteria in milk. (1 mark)
	Q3
	(Total 10 marks)

(Turn over)

FITNESS TRAINING

4 The volume of blood that the heart pumps with every beat is known as the stroke volume.

Stroke volume can be used to indicate fitness level.

The table gives information about the stroke volume, heart rate and cardiac output of an athlete at rest and during exercise.

ATHLETE	STROKE VOLUME / dm ³	HEART RATE / BEATS PER MINUTE	CARDIAC OUTPUT / dm ³ min ⁻¹
at rest	0.1	53	5·3
during exercise		182	30-4

(a) Calculate the stroke volume of the athlete during exercise. (2 marks)

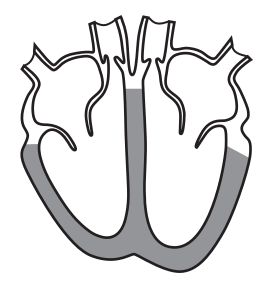
answer = $_{\text{dm}^3}$

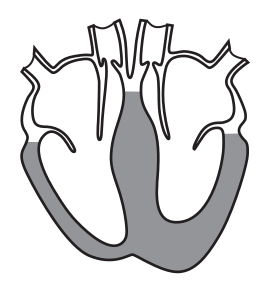
(Question continues on next page)

	(b)	Explain why it is important that the cardia of the athlete increases during exercise.	_
5 8			-1-1-2-2-2-3-1-1-1-1
	-:::		

(C)	Describe how the circulatory system transports substances around the body. (2 marks)
(Quest	ion continues on next page)

(d) The diagrams below show a healthy heart and a heart with a condition known as hypertrophic cardiomyopathy (HCM).





healthy heart

hypertrophic cardiomyopathy

A symptom of HCM is that contraction of the heart muscle is more difficult.

Suggest the effects HCM may have on an athlete during competitive sport. (2 marks)

(e)		thletes, such as sprinters, us oic respiration.	e energ	y from
	Complete the sentence by putting a cross (\boxtimes) in the box next to your answer.			
	Anaero	bic respiration produces		
	□ A	carbon dioxide		
	□В	glucose		
	С	lactic acid		
	D	oxygen		
	(1 mark			04
		(Total 10 ma	arks) [Q4
		`	,	

U	LU	IN	ш	IG

5	In May 2011, the Food Standards Agency stated that meat and milk produced from cloned animals should be allowed to go on sale to the public.					
	(a) (i)	Describe the risks associated with cloning mammals. (3 marks)				
(Qı	uestion o	continues on next page)				

(11)	that is identical to its parent. Describe the stages in the production of a cloned mammal. (6 marks)

(Question continues on next page)	

Fertilisation takes place during sexual reproduction to produce genetically different offspring.			
	nplete the sentence by putting a cross (\(\infty\) he box next to your answer.		
Fert	tilisation occurs when		
(1 n	nark)		
A	diploid gametes combine to produce a diploid zygote		
В	diploid gametes combine to produce a haploid zygote		
С	haploid gametes combine to produce a diploid zygote		
D	haploid gametes combine to produce a haploid zygote		
ontir	nues on next page)		
	offs Con in tl Fert (1 m A B		

(ii)	Genetically different organisms contain different DNA codes that produce different proteins.	
	Describe the process that takes place in the nucleus during the first stage of protein synthesis. (2 marks)	
	Q5	
	(Total 12 marks)	

		ıc
U		LJ

6	The	ere are many different types of cell in the human dy.				
	(a)		-	te the sentence by putting a cross (\overline{\omega}) in next to your answer.		
		An 6		ryonic stem cell can		
			A	differentiate into any type of cell		
	☐ B differentiate into only one type of cell					
			С	only be obtained from embryos		
			D	only produce haploid cells		
	(b)			e how the structure of a red blood cell is to its function. (3 marks)		

(Turn over)

(Continue your answer on next page)

*(d)	Mitosis and meiosis are types of cell division.				
	Compare these two types of cell division.	(6 marks			

(Continue your answer on next page)

(Total 12 marks)	Q5

TOTAL FOR PAPER = 60 MARKS

END