Candidate Forename		Candidate Surname			
Centre Number		Candidate Number			

OXFORD CAMBRIDGE AND RSA EXAMINATIONS GENERAL CERTIFICATE OF SECONDARY EDUCATION A223/01 TWENTY FIRST CENTURY SCIENCE BIOLOGY A

Unit 3: Ideas in Context plus B7 (Foundation Tier)

FRIDAY 12 JUNE 2009: Morning DURATION: 1 hour

SUITABLE FOR VISUALLY IMPAIRED CANDIDATES

Candidates answer on the question paper
A calculator may be used for this paper

OCR SUPPLIED MATERIALS:

Insert (inserted)

OTHER MATERIALS REQUIRED:

Pencil Ruler (cm/mm)

READ INSTRUCTIONS OVERLEAF

INSTRUCTIONS TO CANDIDATES

- Write your name clearly in capital letters, your Centre Number and Candidate Number in the boxes on the first page.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully and make sure that you know what you have to do before starting your answer.
- Answer <u>ALL</u> the questions.
- Write your answer to each question in the space provided, however additional paper may be used if necessary.

INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is 55.
- Where you see this icon you will be awarded a mark for the quality of written communication in your answer.

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Answer <u>ALL</u> the questions.

1		at the article ' <u>WIDE HIPS INCREASE RISK OF</u> ST CANCER'.	
	Use th	e information to answer the questions.	
	(a) (i)	The article suggests that NORMAL TERM BABIES from women with wide hips are at more risk of developing breast cancer.	
		What is the increased risk of these babies developing breast cancer?	
			[1]
	(ii)	Write down <u>TWO</u> factors in the article, apart from wide hips, that increase the risk even further.	
		factor 1	
		factor 2	[2]
	(iii)	Scientists call wide hips a RISK FACTOR for developing breast cancer.	ı
		Explain what is meant by a risk factor.	
			 [1]
	• /	plain what scientists mean by <u>INTERCRISTAL</u> AMETER.	<u>-</u>
			[1]

(c)	At certain times during the pregnancy, higher levels of oestrogen are thought to increase the risk of breast cancer.					
	(i)	At what times during pregnancy do these higher levels increase the risk?	[1]			
	(ii)	What effect do these higher levels of oestrogen have on the developing fetus?				
			[1]			
(d)	dis	fore this study, scientists had already covered that high levels of oestrogen could rease the risk of breast cancer.				
	Ho	w did they discover this?				
			[2]			
(e)	The	e study used data from more than 6000 wome	en.			
		y did the study use such a large number of men?				
			[1]			

	the risk of breast cancer in future generations.							
	[2]							
2	Energy is transferred between living organisms in a food web.							
	Explain how this process happens.							
	Use the following terms in your answer.							
	AUTOTROPHS CHEMICAL ENERGY							
	HETEROTROPHS SUN							
	[2]							
	[Total: 2]							

3 Rachael wants to find the percentage (%) of biomass in a soil sample.

This is the data she collected.

mass in g

soil sample	150
soil after drying at 80°C	140
soil after heating at 200°C	110

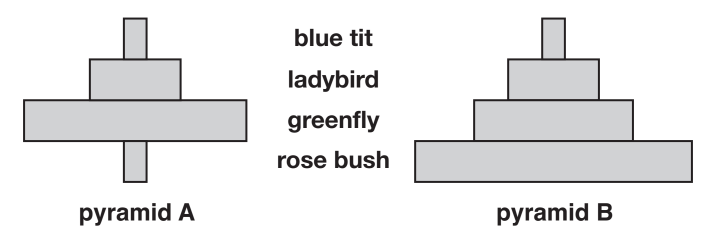
Calculate the percentage biomass in Rachael's soil sample of 150 g.

Show your working.

 %	[2
	- No

[Total: 2]

- 4 Neil collects data about the feeding of different organisms.
 - (a) He uses the data to draw two different types of pyramids.



Name the two different types of pyramids.

pyramid A_______ [2]

(b) Describe an <u>ADVANTAGE</u> of using each type of pyramid.

advantage of pyramid A ______

advantage of pyramid B _____

_____[2]

[Total: 4]

(a)		mplete the <u>WORD</u> equation to show this ocess.	
carbo dioxio		light energy +	_ [2]
(b)		e rate of photosynthesis can be slowed down nited).	
		ite down <u>ONE</u> way in which the rate of otosynthesis can be slowed down.	
			_ [1]
(c)		e energy transferred by photosynthesis is eased in respiration.	
	_	s energy can be used by plants to make ymers.	
	(i)	Name a polymer that a plant can make from just glucose.	
		[[1]
	(ii)	Name a polymer that can be made from aminacids.	0
			[1]
		[Total:	5]

Plants produce food by the process of photosynthesis.

6	There are different types of relationships between organisms.
	One of these is <u>PARASITISM</u> .
	(a) Describe this type of relationship.
	Use ideas of <u>BENEFIT</u> and <u>HARM</u> in your answer.
	[2]

•	nimals can be parasites.
Many parasi	luman diseases are caused by es.
Parasi produc	es also have a big impact on food tion.
Parasi	es never kill their host.
The po	rasite always lives inside the host.
	olution of the parasite is also closely to the evolution of the host.
	the incorrect sentences, correcting the serrors.

(b) Read the following piece of homework.

It was written by a student about parasites.

- 7 This question is about new technologies.
 - (a) The diagram shows the structure of a bacterium.

Complete the labels.

Choose from the following words.

CHROMOSOME CHLOROPLAST MEMBRANE VACUOLE WALL



(b) Bacteria and fungi can be grown in large scale fermenters.

Write down <u>TWO</u> different products that can be made using fermenters.

1				

(c)	Plants can be genetically modified.						
	Some genetically modified plants have been released into the environment.						
	There are implications for releasing genetically modified organisms into the environment.						
	Some of the implications are <u>ECONOMIC</u> , some are <u>SOCIAL</u> and some are <u>ETHICAL</u> .						
	Look at the following statement.						
	 Some people think that we should not alter an organism's DNA under any circumstances. 						
	Which of these three implications applies to this statement?						
	Explain your answer.						
	[2]						
	[Total: 7]						

	spiration is the process by which we release ergy from our food.
(a)	Write down what change happens to muscle cells when they are provided with energy.
	[1]
(b)	Working muscle cells need more oxygen and glucose.
	Explain how they get more oxygen and glucose.
	Use ideas about breathing rate and heart rate in your answer.
	One mark is for a clear, ordered answer.
	[2+1]

(c)	Muscles can also use ANAEROBIC respiration.				
	Complete the word equation for anaerobic respiration in muscle cells.				
	Choose words from this list.				
	CARBON DIOXIDE GLUCOSE				
	LACTIC ACID OXYGEN WATER				
	→ + <u>ENERG</u>)				
(d)	Aerobic respiration is different from anaerobic respiration.				
	Write down ONE way that it is different.				
	[1	- []			
	[Total: 7	7]			

9	This	question	is	about	human	blood.
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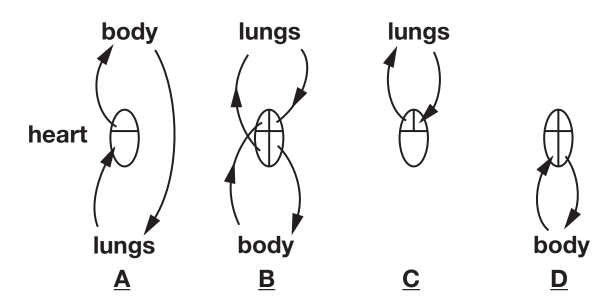
- (a) (i) What job does a white blood cell do? Choose your answer from releases energy, transports oxygen, transmits nerve impulses, controls infection, clots blood.
 - (ii) What job does a platelet do? Choose your answer from releases energy, transports oxygen, transmits nerve impulses, controls infection, clots blood.
 - (iii) What job does a red blood cell do? Choose your answer from releases energy, transports oxygen, transmits nerve impulses, controls infection, clots blood.

[3]

,	Nina's blood group is AB. Five different students were asked to explain what this means.
	These are their answers. Some are correct and some are not.
	Nina has
	AB antibodies on her red blood cells.
	no AB antibodies in her plasma.
	AB antigens in her plasma.
	no AB antigens on her red blood cells.
	AB antigens on her red blood cells.
	Use the answers to help you explain what being blood group AB means.

[2]

(c) Nina, like all mammals, has a double circulatory system.



Which of the diagrams, <u>A</u>, <u>B</u>, <u>C</u> or <u>D</u>, shows Nina's double circulatory system?

answer	
Explain your answer.	
	[2]

[Total: 7]

- 10 Ann sprains her elbow.
 - (a) Look at the picture of her elbow joint.

Complete the labels to show what each part does.

Choose from this list.

HOLDS TWO BONES TOGETHER

LUBRICATES JOINT

PREVENTS BONES RUBBING TOGETHER

ATTACHES MUSCLE TO BONE

ligament
tendon
synovial fluid
cartilage
[2]

(b)		nen Ann was treated in hospital, the nurse too tails of Ann's medical history.	ok .
	(i)	State one piece of information about Ann's medical history that the nurse would write down.	
			[1]
	(ii)	Explain why this piece of information is needed.	
			[1]
		[Tota	l: 41

END OF QUESTION PAPER



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