SURNAME	FIRST NAME
(Block capitals, please)	
JUNIOR SCHOOL	SENIOR SCHOOL



COMMON ENTRANCE EXAMINATION AT 13+

SCIENCE

BIOLOGY

Monday 27 February 2006

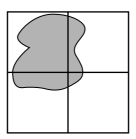
Please read this information before the examination starts.

- This examination is 40 minutes long.
- The answers should be written on the question paper.
- Answer all the questions.
- Calculators may be required.

1.		lerline the word o tences.	r phrase whi	ch best comp	oletes each o	f the following
	(a)	Respiration releas	ses			
		energy (glucose	oxygen	starc	ch.
	(b)	An example of a h	numan organ	is		
		blood a	nerve cell	a spe	rm th	ne heart.
	(c)	The disease which	n is caused b	y lack of calci	um is	
		cold rick	kets	scurvy	tuberculo	osis.
	(d)	In digestion, enzy	mes			
		break down large	e food molec	ules I	kill bacteria	
		cause the intesti	ne walls to c	ontract ı	make the gut	acidic.
	(e)	The nutrients used	d for growth a	nd repair are		
		carbohydrates	fats	prote	eins	vitamins.
	(f)	A green plant is a	n example of	a		
		carnivore	consumer	pre	dator	producer.
	(g)	In plant cells, mos	t DNA is four	d in the		
		cell membrane	cell v	vall	cytoplasm	nucleus.
	(h)	Animals				
		photosynthesise		have	cellulose cell	walls
		move around		repro	duce with see	eds.
	(i)	Plants absorb ligh	t energy with			
		cellulose	chlorophyl	l glu	icose	starch.

	(j)	Oxygen mo	ves from the lungs to	the blood across	the	
		alveoli	diaphragm	nostril	windpipe.	(10)
2.	Wh	en Maurice r	runs, his muscle cells	need energy to co	ontract.	
	(a)	How do Ma	urice's muscle cells go	et the energy they	need to contract?	
						(3)
	(b)		ply of blood flows past ice's muscles to contra		e cells. Explain how this	
						(3)
	(c)		muscles make carbon ens to the carbon dioxi		ney contract. Describe	
						(3)
	(d)		s legs, muscles are arr c muscles help Mauric		istic pairs. Explain how	
						(3)

3. Ali and Thomas decided to study the growth of a green organism called *Pleurococcus* which grows on the surfaces of trees. They placed a small plastic quadrat on the tree at different heights and estimated the percentage of the quadrat covered by *Pleurococcus*.

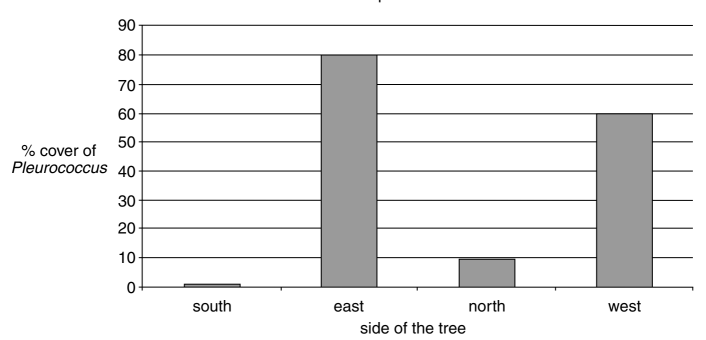


(a) Estimate the % of the quadrat covered by *Pleurococcus*.

.....(1)

Ali and Thomas did this on the four sides of the tree. They used a compass to determine which direction each of the sides was facing.

% Pleurococcus sampled on different sides of a tree



(b) Describe how the distribution of *Pleurococcus* varies with direction.

.....(2)

Ali and Thomas also collected measurements of the amount of rainwater running off each surface of the tree and the intensity of light falling on each surface of the tree. Their results are shown below.

direction	rainwater running off tree in cm³/week	light intensity in light intensity units
south	0.5	100
east	3.0	90
north	0.5	90
west	2.0	85

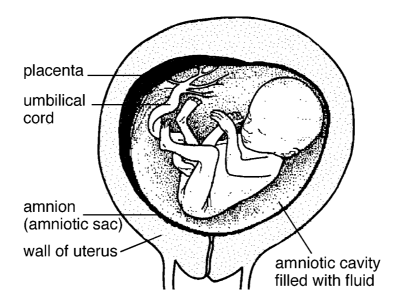
Pleurococcus is a small single-celled plant which does not have roots or leaves.

Pie	urococcus is a small single-celled plant which does not have roots of leaves.	
(c)	Which one of the two factors, water availability or light intensity, is likely to have the bigger influence on the growth of the <i>Pleurococcus</i> ? Explain your answer.	
	factor:	(1)
	explanation:	
		(3)
Ple	urococcus contains chlorophyll.	
(d)	Explain how <i>Pleurococcus</i> feeds.	

......(3)

4.	Wh	ite bread contains a lot of starch.	
	(a)	Describe carefully how you could show that the bread contains starch.	
			(3)
		pert chews a piece of white bread for a few minutes without swallowing it. says that after a while it becomes wet and starts to taste sweet.	
	(b)	Explain what is happening to the bread in Robert's mouth.	
			(=)
			(3)
		olemeal bread, which is made from all of the wheat grain, is thought to be Ithier than white bread because it provides fibre for the diet.	
	(c)	Explain why fibre is an essential part of our diet.	
			,-:
			(3)

5. The picture shows how a fetus is protected and nourished whilst in the uterus.



The fetus is surrounded by a liquid called amniotic fluid.

(a)	Explain how amniotic fluid protects the fetus during development.	
		(2)
	t before a baby is born, the amnion breaks and the amniotic fluid is forced of the vagina. This is called the breaking of the waters .	
(b)	What causes the amnion to break?	
		(2)
The	baby is connected to the placenta by the umbilical cord.	
(c)	Describe and explain how the placenta nourishes the fetus during its time in the uterus.	
		(4)

6. The diagram below shows a sperm cell and a pollen grain. sperm cell pollen grain 0.05 mm (a) Which is the larger structure? (b) Below is a table showing some characteristics of sperm cells and pollen grains. Some characteristics are shared by both sperm cells and pollen grains. Write 'sperm', or 'pollen' or 'both' next to each of the characteristics. Characteristic sperm, pollen or both contains genes and DNA swims to the egg produces a tube contains cytoplasm		(d)	What does the midwife or doctor d baby is born? Suggest a reason for	o to the umbilical cord as soon as the r this.	
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produces a tube			contains genes and DNA		
<u> </u>			swims to the egg		
contains cytoplasm			produces a tube		
			contains cytoplasm		(4)

7.	Kevin eats his breakfast cereal with a spoon which has just been used by his brother. He then strokes his pet hamster, Boris, at the same time as he eats a jam sandwich. He then goes to the lavatory and leaves for school without cleaning his teeth or washing his hands. On his way to school he sneezes in the bus, but he does not have a handkerchief.
	Explain to Kevin how he can live a healthier life. Give reasons for your suggestions.
	(4