SURNAME	FIRST NAME
JUNIOR SCHOOL	SENIOR SCHOOL



## **COMMON ENTRANCE EXAMINATION AT 13+**

## SCIENCE

## **BIOLOGY**

Monday 1 June 2009

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.

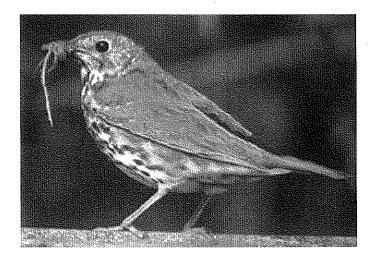
Unc	aemne the optio	ın wnich best com	pietes each of the	rollowing:	
(a)	a) During photosynthesis, a leaf makes				
	carbon dioxid	le protei	n starch	water	
	_, .				
(b)	The human fe	male gamete is			,
	a cheek cell	an egg co	ell a kidr	ney cell a	liver cell
(c)	Digested carbo	ohvdrate molecule	s enter the blood i	n the	
ν-,	liver		small intestine	stomach	
		•	•		
(d)	Cigarette smo	king causes			
	lung cancer	obesity	scurvy	sneezing	
(e)		_	cose and oxygen		
	digestion	perspiration	n respira	tion vacc	ination
(f)	Plants are				
	decomposers	herbivo	res pred	lators pro	ducers
			•	•	
(g)	lodine solution	can be used to st	ain		
	fat glu	cose prote	ein starch		
(h)	Funciors not	المامان والمامان والمامان			
(11)	-	·	s because they do		
	die p	hotosynthesise	reproduc	e respire	
(i)	Ovulation is th	e	1		
	development	of a placenta	loss of bloc	od	
	release of an	egg from the ova	ry release of s	sperm	
		-99 110 010	j	.l 1 1 1 1	(9

2. Below are listed some of the important components of a balanced diet. Draw a line linking each component with its function in a healthy body.

	component of diet	function in healthy body
	carbohydrate	prevents constipation
	protein	insulates the body
The state of the s	fat	provides glucose for respiration
	water	repairs and builds new cells
	fibre	prevents dehydration

3

3. The photograph below shows a song thrush. Scientists have observed that the number of song thrushes living in towns has fallen dramatically during the last thirty years.

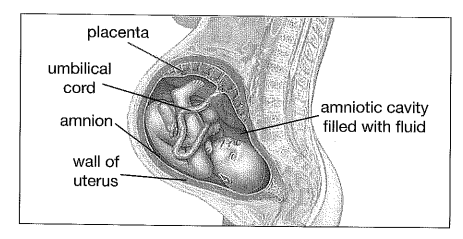


Scientists blame homeowners who have replaced their lawns and gardens with paving stones and wooden decking.

(a)	Suggest two reasons why the loss of lawns and gardens might affect the numbers of song thrushes.	
	t:	
	2:	
		(2)
(b)	Suggest two ways in which song thrushes could be conserved in modern gardens.	
	1:	
	2:	

(2)

4. The diagram below shows a human fetus inside the uterus.



The amnion is a membrane which surrounds the fetus. The fetus grows inside the amnion which is filled with a liquid called *amniotic fluid*.

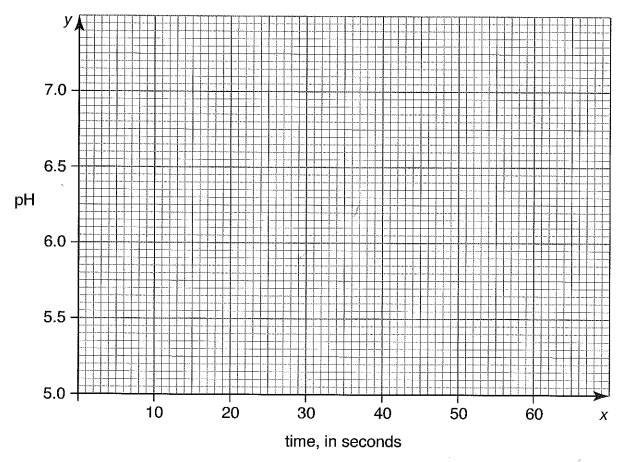
Suggest now the amniotic fluid helps the fetus to survive.	
	(2)
	()
ne placenta, blood vessels from the mother run next to blood vessels from the fetus.	
Explain how the fetus receives food substances (such as glucoso) from its methor	
- April 10 Telde 10001100 1000 3005tarices (Such as glucose) from its mother.	
	(4)
	ne placenta, blood vessels from the mother run next to blood vessels from the fetus.  Explain how the fetus receives food substances (such as glucose) from its mother.

5. John breathed out into a small beaker of water using a drinking straw. A meter connected to a computer recorded the pH of the water. The results are below:

time, in seconds	рН
0	7.0
5	6.8
10	6.4
15	5.9
20	5.7
25	5.5
30	5.4
35	5.3
40	5.2
45	5.1
50	5.0
55	5.0
60	5.0

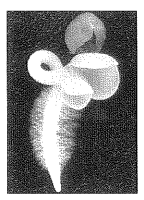
(a) Plot these results on the grid below. Draw a smooth curve of best fit through the points.

(4)



(b)	Describe the results of this experiment.	
		(2)
(c)	Suggest a suitable control for John's experiment to make it a fair test.	
		(2)
Em	ily thought that the results could be caused by carbon dioxide in John's breath.	
(d)		
	Describe a test you could carry out to show that John's breath contains carbon dioxide, including what you would expect to see if the test result were positive.	
	Describe a test you could carry out to show that John's breath contains carbon dioxide, including what you would expect to see if the test result were positive.  test:	
	dioxide, including what you would expect to see if the test result were positive.	
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	dioxide, including what you would expect to see if the test result were positive.  test:	
	dioxide, including what you would expect to see if the test result were positive.  test:	(2)

6. The photograph below shows a seedling which has grown from a germinated pea seed.

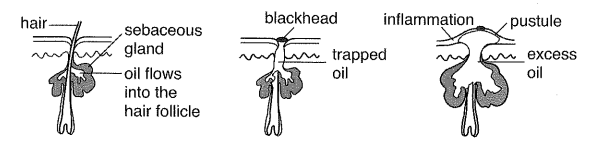


The root is growing downwards and has many root hairs.

(a)	Suggest why it is an advantage for plant roots to	
	grow downwards:	
		(1)
	have root hairs:	
		(1)
The	shoot is growing upwards and will make leaves.	
(b)	Suggest why it is an advantage for plant shoots to	
	grow upwards:	
		(1)
	make leaves:	
		(1)
(a)	(i) Name the only group of animals which have hair on their bodies.	
		(1)
	(ii) Suggest how body hair helps these animals to survive.	
		(2)

7.

The diagram below shows how an acne spot forms on the surface of the skin.



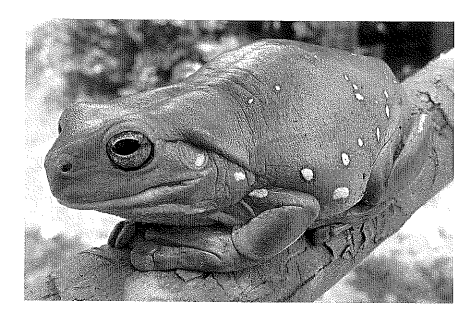
normal hair follicle

a blackhead forms when the oil which reaches the surface of the follicle hardens to form a crust which blocks the follicle infected follicle

Spots form round the pits (follicles), round which hairs grow.

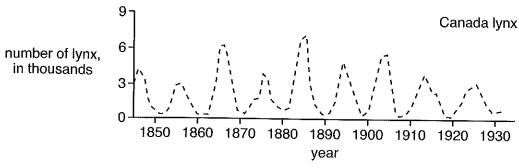
(b)	Use the diagram above to name the glands which produce oil in the hair follicle.	
		(1)
(c)	Use the diagram above to describe how a blackhead forms.	
		(0)
		(2)
oil t	cteria called <i>Propionibacterium acnes</i> , which normally live on the skin, grow in the trapped inside the blocked follicle and cause inflammation of the surrounding area. It is called an acne spot.	
Pec gen	ople with acne should wash their faces at least twice a day in warm water with some of the interest with some of the interest with acne in the interest with acne in the interest with acne in the interest was a supplied to the interest with acne in the interest with a some interest with	
(d)	Using the information in the question, explain how each of these precautions can help to prevent acne spots.	
		/=:
		(2)

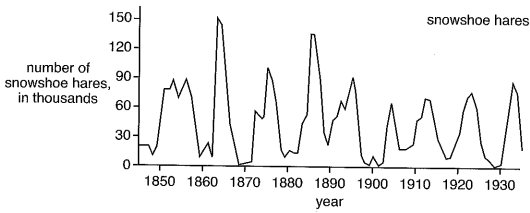
8. The photograph below shows a tree frog from Australia. Frogs are amphibians.



Am	phib	ians are vertebra	ates.				
(a)	(i)	Name one cha	racteristic which	is shared by	all vertebrates.		
			:				(1)
	(ii)	Which one of the	ne following is a	lso a vertebra	ate? Underline your	answer.	
		earthworm	house fly	snake	spider		(1)
The	skir	n of amphibians	is very thin and	lets water pa	ss through it.		
(b)	Sug Aus	gest why the tro stralia.	ee frog is found	in the fores	ts and not in the de	sert areas of	
						•	
				<i>j</i>			(2)
			***************************************	7			(3)
(c)	Exp	lain why frogs n	eed to find wate	r before they	can reproduce.		
					••••••		
							(2)

The graph below shows the numbers of a predator (Canada lynx) and its prey (snowshoe hares) for the years 1845 to 1935.





(a) (i) State the year when the number of snowshoe hares was at its maximum.

(1

(ii) Describe the size of the predator population during this year and suggest an explanation for these observations.

size of	predator population:	 (1)

(b) Describe the sizes of the predator and prey populations in 1880 and suggest an explanation for these observations.

size of the populations: (1) explanation:

......(2)

(Total marks: 60)