SURNAME	FIRST NAME
IUNIOR SCHOOL	SENIOR SCHOOL



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

# **SCIENCE**

#### **BIOLOGY**

Monday 2 June 2008

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.

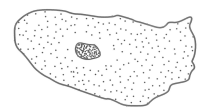
1.	Und	derline the wor	d or phrase whic	h best com	pletes e	ach of the fo	lowing sentences.	
	(a)	The villi in the	e human gut					
		absorb diges	sted food	brea	ak down	starch		
		expel undige	ested wastes	pus	h the fo	od through	the gut	
	(b)	The process	which releases e	nergy from	carbohy	drates is		
		digestion	excretion	k	perspira	tion	respiration	
	(c)	The place wh	ere two bones m	neet is calle	ed a			
		joint	ligament	muscle	е	tendon		
	(d)	Root hair cell	s have a large sı	urface area	to			
		absorb from	the soil	photosy	nthesise	effectively		
		release polle	en	store sta	arch			
	(e)	A human egg	is released at					
		evolution	menopau	se	menst	ruation	ovulation	
	(f)	Cigarette smo	oke is dangerous	because it	t			
		causes canc		es scurvy		s alkaline	is antisocial	
	(g)	The best read	gent to test for ca	ırbon dioxic	de in exh	aled air is		(
		iodine soluti	on limew	ater	methyle	ene blue	universal indicator	
	(h)	In plants, the	process which in	ncreases bi	omass is	i		
		flowering	fruit ripen	ing	photos	synthesis	respiration	
	(i)	In plants, light	t is needed to ma	ake				
		fats	proteins	starch		vitamins		
	(j)	Insects are ar	thropods becaus	se they				
		can fly	have an extern	al skeleto	n .	lay eggs	pollinate flowers (10	)

2.	(a)	are	also four differe	nt characteristics	four different group describing each o its special charact	os of vertebrates. There f the animals. Draw a eristic.	(4)
			fish	reptile	bird	mammal	
			has fur and makes milk	breathes with gills	has dry, scaly skin	lays eggs with hard shell	
	The	re is	one group of ver	tebrates missing f	rom the diagram.		
	(b)	(i)	Name the group	of vertebrates mis	ssing from the diagr	am.	
							(1)
		(ii)	Name one exam characteristics.	ple of this group of	vertebrates and de	scribe one of its special	
			name:				
			special characte	ristic:			(2)

3. (a) The drawing below shows a human cheek cell.

contains genes

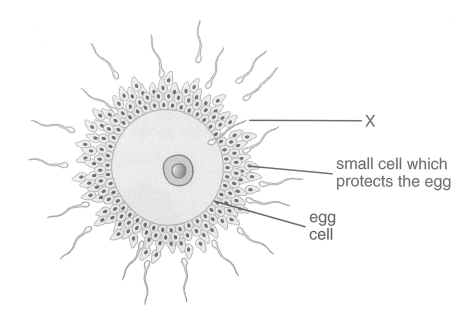
controls which substances enter and leave the cell



is where respiration occurs in the cell

	On the left side of the drawing there is a description of three different parts of this cell. Identify the correct part of the cell and draw a straight line linking it to the description.	(3)
(b)	Describe in detail how you could make a stained microscope slide of a cell, such as a cheek cell. Make sure you work safely.	
		(4)

4. The diagram below shows a human egg cell surrounded by many smaller cells which protect it. The human egg cell is travelling towards the uterus, and has met some sperm cells.



(a)	(i) Name the part of the human body where fertilisation takes place.	
		(1)
	(ii) Suggest how the small cells might be protecting the egg cell as it travels towards the uterus.	
		(1)
(b)	Describe what is happening to sperm X.	
		(2)
Whe	en a sperm fertilises an egg, genes from both parents are brought together.	
(c)	(i) State where the genes are found in the sperm and in the egg cell.	

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		(ii) Suggest how the genes from the sperm and egg are brought together.	
			(0)
			(2)
5.	produ	e pupils carried out an experiment to show that light was needed for starch uction by a potted plant. The drawing below shows the leaf which they used in their riment.	
		MS MS	0
	(a)	Explain why the starch is found in the shape of a letter M.	
		·	
			(4)
	(b)	Suggest a reason why it was necessary to keep the plant in a darkened cupboard for three days before carrying out the experiment.	
			(3)

(c)	(i)	Describe the control experiment which they should carry out in order to be certain that it is the light which is causing the production of starch.	
			(2)
	(ii)	Explain why it is necessary.	
			(1)
The	pup	ils had to be careful to carry out this experiment safely.	
(d)	Sug	gest one safety precaution which they should carry out and explain why it is ortant.	
	safe	ty precaution:	(1)
	expl	anation:	
			(1)

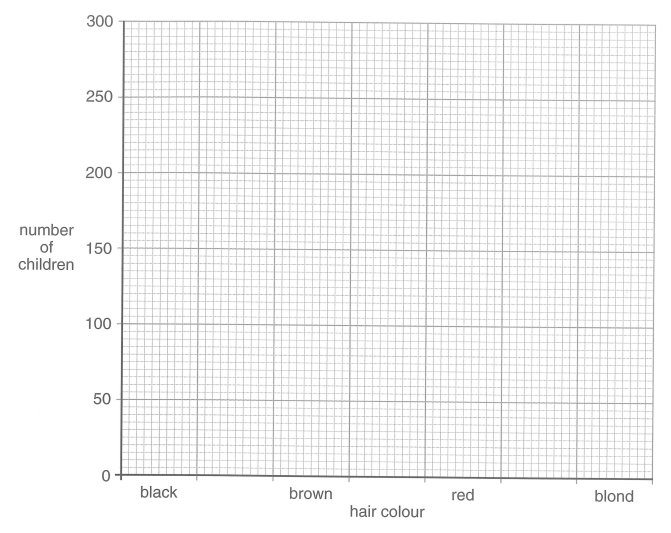
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6. A sample of 580 children was assessed for their eye colour and hair colour. The results are in the table below:

eye colour	hair colour							
	black	brown	red	blond	total			
brown	68	119	16	7	210			
blue	12	92	12	92	208			
hazel	15	60	13	10	98			
green	5	29	14	16				
total	100		55	125	580			

(i) Complete the table above by filling in the two missing values.
(ii) State which combination of eye colour and hair colour is the most common in the sample.
(iii) State which eye colour is the least common in the sample.

(b) Plot a bar chart showing the total numbers of the different hair colours.



(3)

7. This photograph shows a dormouse which is one of the rarest animals in Britain. It is a small animal, with a body length of about 80 mm.



Dormice feed on blackberries and honeysuckle fruit which grow close to the floor of hazel woodlands. This affects the food supplies of the dormouse.

(a)	Explain overgro	-	the	number	of	dormice	falls	when	the	hazel	forest	becomes	
										• • • • • • • • • • • • • • • • • • • •			
													(3)

Owls are the main predators of dormice. Owls hunt at night.



(b) Suggest two features which enable the owl to hunt at night.

1: .....

		(1
In W	ales there are people who are trying to increase the number of dormice.	
(d)	Suggest two things which could be done to increase the number of dormice. Explain how your ideas would work.	
		(4

(c) Draw a food chain involving dormice.

(Total marks: 60)



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### **MARK SCHEME**

This is a suggested, not a prescriptive, mark scheme.

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Q.	Answer	Mark	Additional Guidance
1. (a)	absorb digested food	10	
(b)	respiration		
(c)	joint		
(d)	absorb soil water		
(e)	ovulation		
(f)	causes cancer		
(g)	limewater		
(h)	photosynthesis		
(i)	starch		£
(j)	have an external skeleton		
2. (a)	fish: breathes with gills	4	1 mark for each correct
	reptile: has dry, scaly skin		answer
	bird: lays eggs with hard shell		
	mammal: has fur and makes milk		
(b) (i)	amphibians	1	
(ii)	frog	2	credit suitable answers
	any one of:		
*	soft, moist skin		
	returns to water to breed		
	tadpole stage		
3. (a)	contains genes	3	
	controls which substances enter and leave the cell		
	is where respiration occurs in the cell		

Q.	Answer	Mark	Additional Guidance
(b)	gently scrape the inside of your cheek with a sterile cotton bud (or equivalent)	4	3 marks for any three suitable points + 1 mark
	rub the cells onto a clean dry microscope slide		for valid safety point
	dispose of the cotton bud in disinfectant		
	add two drops of stain (e.g. methylene blue stain)		
	gently lower a coverslip onto the stained part of the slide		
	making sure you do not trap any air bubbles		6
)	put the slide on a microscope and focus the microscope		
4. (a) (i)	fallopian tube / oviduct	1	
(ii)	the small cells might protect the egg from being damaged by hitting the walls of the fallopian tube / uterus as it moves	1	accept other possible answers
(b)	the sperm has swum to the egg	2	any two suitable ideas
	the sperm has burrowed between the cells surrounding the egg		
	the sperm is penetrating the cell surface membrane of the egg		
	this is fertilisation		
(c) (i)	the nucleus of the egg cell	2	
	the head of the sperm		
(ii)	the head of the sperm penetrates the egg	2	
	and carries the genes to the genes of the egg		

Q.	Answer	Mark	Additional Guidance
5. (a)	the paper masks the leaf, so the only light which reaches the leaf has been shaped into a letter M	4	any four suitable ideas
	the light causes starch to be made in only this part of the leaf		
	no starch is made in the dark areas		
	starch accumulates in this part of the leaf		
	so a starch test shows that starch is only found in the illuminated part of the leaf, shaped by the letter M		
(b)	the plant breaks down starch to glucose and uses it in respiration	3	accept 'destarching'
	keeping the plant in the dark will ensure that the plant does not contain starch before the experiment		
	any starch present must have been made during the experiment		
(c) (i)	take an identical plant	2	
	treat it exactly the same way, but keep it in the dark		
	it should contain no starch		
(ii)	this shows that the starch has been made because of the light	1	
(d)	safety precaution:	1	accept other suitable
	do not have boiling alcohol next to naked flames / switch off Bunsen burner / wear safety spectacles		answers
	explanation:	1	
	alcohol is inflammable and can easily be set alight / hot alcohol splashes can burn		

Q.	Answer	Mark	Additional Guidance
6. (a) (i)	correct addition of totals:	1	
	brown hair: 300		
	green eyes: 64		
(ii)	brown eyes, brown hair	1	
(iii)	green eyes	1	
(b)	bar chart	3	3 marks for all four bars correct
			2 marks for three bars correct
			1 mark for two bars correct
7. (a)	an overgrown wood lets little light onto the floor of the wood	3	credit other suitable answers
	the dormouse food plants do not grow very well		
	less food for the dormice, so their numbers fall		
(b)	good hearing	2	
	eyes which can see in dim light / darkness		
(c)	blackberries / honeysuckle → dormice → owls	1	
(d)	woods need to be cleared of small trees / bushes which prevent the dormouse food plants from growing properly	4	
	also remove very large / old trees which prevent light from getting onto the floor of the wood		
	provide places for the dormice to live which the owl cannot see		
Total		60	