

EXETER SCHOOL

13+ Entrance Examination

BIOLOGY

30 minutes

1.	Ur se	nderline the word or phrase which best completes each of the following entences.									
	(a)) The productio									
		digestion	egesti	ion e	xcretion	secretion.					
	(b)	The genes of	a plant cell a	are found in the							
		cell wall	cytoplasn	n cell sui	rface membrane	nucleus.					
	(c) The iodine test is used to detect the presence of										
		carbon dioxid	le d	chlorophyll	starch	sugar.					
	(d)	During exercis	e the humar	n body produces	more						
		carbohydrate	ca	rbon dioxide	fat	oxygen.					
	(e)	In flowering pla	ants water is	normally taken	from the soil by						
		flowers	leaves	roots	stems.						
	(f)	A good athlete	can run at								
		1.0 m/s	10 m/s	100 m/s	500 m/s	5.					
	(g)	The energy sou	urce for phot	tosynthesis is							
		chlorophyll	light	starcl	n water.						
	(h)	A pond is an ex	cample of								
		an environme	nt a	food chain	a food web	a habitat.					
((i)	Mammals differ	from other	vertebrates bec	ause normally the	y ,					
		are covered wi	th hair ar	e four-legged	are warm-blood	led have lungs.					

2. Listed below are some of the components of a balanced diet. Write **one** of them into each of the empty boxes in the table to show its main use. Use each word once, twice or not at all.

fibre

protein

water

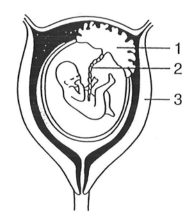
(4)

fat

carbohydrate

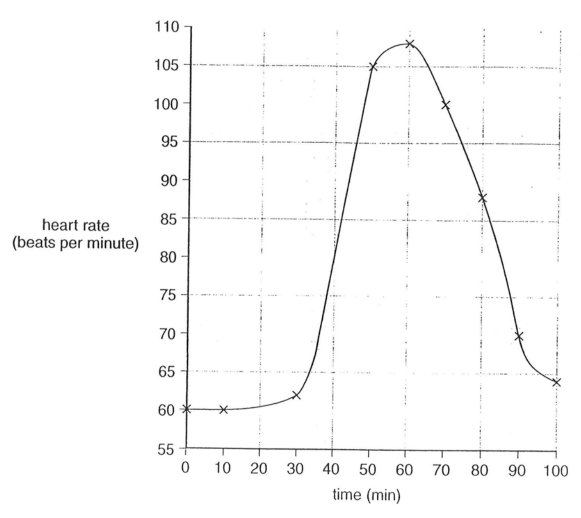
component of the diet	use in the body
	insulation
	preventing constipation
	source of energy
	repair

(4) The diagram shows a human fetus in its natural position within the mother.



(a)	Name the parts numbered 1 to 3 in the diagram.	
	1	
	2	
	3	(3)
(b)	How does the fetus obtain food?	
	······································	
		(2)

The graph shows John's heart rate before, during and after a running race. The recording started at time 0 on the graph.



(a) What was John's heart rate in beats per minute after 40 minutes of recording?

..... (1)

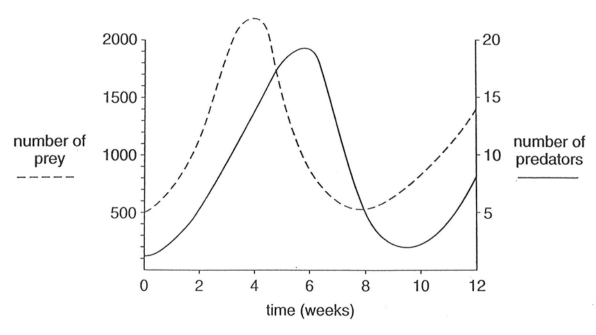
(b) After how many minutes of recording did John stop running? Explain your answer.

.....(1)

(c) Why did John's heartbeat increase during the run?

(1)

6 The graph shows the numbers of ladybirds (predators) and aphids (prey) on a rose bush over a period of 12 weeks.



(a)	How many	weeks	did	it	take	for	the	predator	to	reach	its	maximum
	population s											

(b)	What was the lowest recorded number of prey organisms?

(1)

(1)

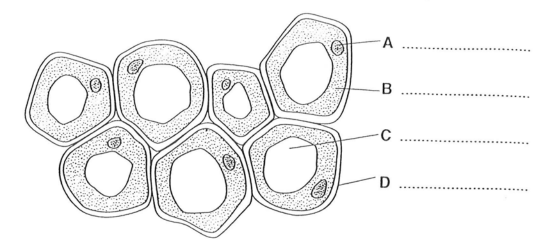
(c)	How would the introduction of another predator of aphids affect the size of
. ,	the aphid and ladybird populations? Explain your answers.

(i)	The aphid population.	

		1)

(ii)	The ladybird population.	
		(1)

7. The drawing shows a small group of cells from the stem of a plant.



(a)	Label the parts (A-D) indicated in the diagram.	(4)
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(b)	Suggest two	ways in	which	these	cells	differ	from	typical	animal	cells.
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١.	(1)
2.	 (1)

2.	Explain what happens to oxygen after it is drawn in through your nose. Use the following terms in your oxplanation: they are all and the interior to the contract the contract to the contract
	following terms in your explanation; they need not be in this order.

blood breathe or breathing lungs respire or respiration windpipe

 (5)