Name	Teacher

Aldenham School



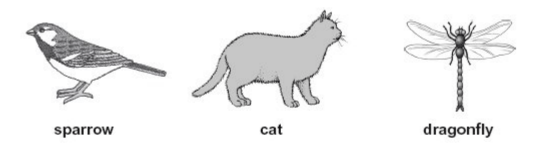
Science Department

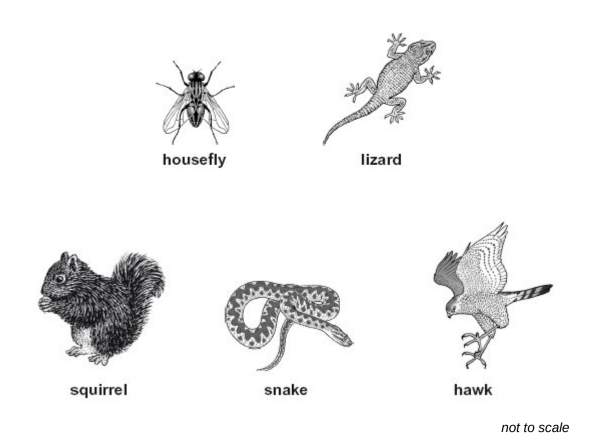
13+ Exam - Biology

SAMPLE PAPER

20 Minutes 24 Marks

Q1. The drawings below show eight different animals.





(a) Put a round the **two** animals above that do **not** have a backbone.

2 marks

(b) What are the names of **two** mammals above?

1

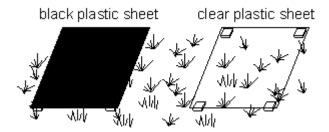
2

1 mark

1 mark

	Aldenham School
(c) (i)	What are the names of two reptiles above?
	1
	2 1 mark
(ii)	From the drawings, what is one feature that all reptiles have?
	1 mark maximum 5 marks
Q2. And	rew put his rabbit's cage on the grass.
A wook	later, the grass under the cage had turned vellow
	later, the grass under the cage had turned yellow.
(a) Gi	ve one reason why the grass had turned yellow.

(b) Andrew wanted to test why the grass had turned yellow. He put two sheets of plastic just above another patch of grass. One sheet was black and the other sheet was clear.



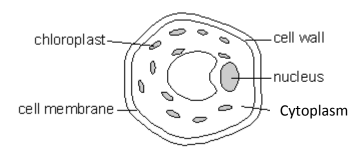
A week later, the grass under the black sheet was yellow. The grass under the clear sheet was green.

(i)	Explain why he used the clear plastic sheet as well as the black sheet.	
		1 mark
(ii)	Andrew left the black sheet there for several more weeks. What happened to the grass under it?	
		1 mark

Maximum 5 marks

(c)	lick the boxes by two things which both rab	bits and grass plants can do.	
	they eat		
	they grow		
	they move from place to place		
	they reproduce		
	they breathe in and out		2 marks

Q3. The diagram shows a plant cell.



(a)	(i)	The cell is from a leaf. Give the name of the part which is present in this leaf cell but not present in root cells.	
			mark
	(ii)	Give two parts, labelled on the diagram, which are not present in animal cells.	
		1	marks

(b) The five parts of the cell labelled on the diagram have different functions. In the table below, write the name of the correct part of the cell next to its function. One has been done for you.

function	part of the cell
a place where many chemical reactions take place	cytoplasm
photosynthesis takes place here	
it controls the cell's activities	
it helps to keep the shape of the cell	
it controls substances entering and leaving the cell	

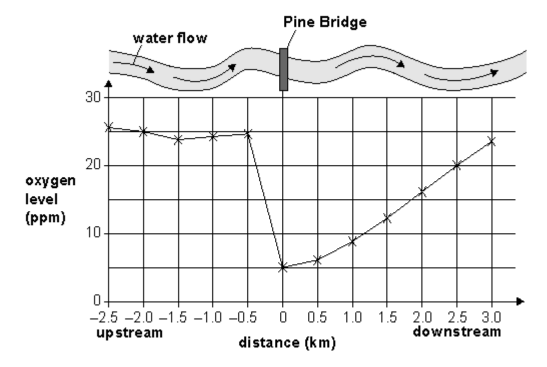
4 marks Maximum 7 marks **Q4.** The information below comes from a newspaper report.

River Pollution

Scientists from the Environment Agency were called to investigate a river.

Local fishermen reported that they had not caught trout in the river at Pine Bridge for many months. There were more algae growing in the river and it had a bad smell.

Scientists measured the oxygen levels in the water upstream and downstream from Pine Bridge. The results are shown below.



(a)	(i)	What was the oxygen level in the river at Pine Bridge?	
		ppm	1 mark
	(ii)	Describe what happens to the oxygen level in the river as you travel downstream from Pine Bridge.	
			1 mark

1 mark

maximum 7 marks

										1
										·
(c) The scient	ists coll	ected s	amples	of the r	iver an	imals fo	und at	differen [:]	t places.	
	distance from Pine Bridge (km)									
animals collected	-2.0	-1.5	-1.0	-0.5	0	0.5	1.0	1.5	2.0	
stonefly nymphs	V	V	V	V						
mayfly nymphs	V	V	V	V						
reshwater shrimps	V	V	V	√					V	
caddis fly larvae	✓	V	V	V						
at-tailed maggots					>	V				
sludge worms					V	V	✓			
water lice							✓	✓	V	
bloodworms							1			
Trout only Give the n Use the ta	ame of ble and	one oth the info	ner anin ormatior 	nal that n above	only liv to help	ves in ox	xygen le	evels ab		1 :
1				2.						2 m
(e) In the riv	er, trou	t are pr	edators	. Near F	ine Bri	dge, the	numbe	er of tro	ut decrea	sed.