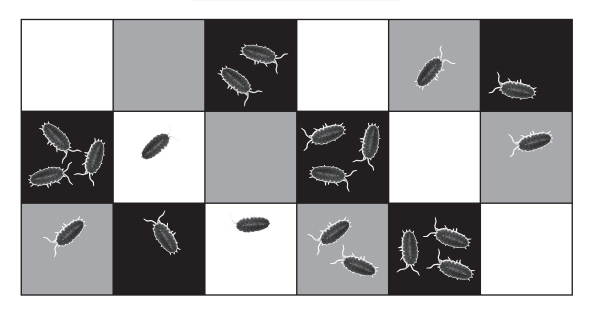
1 Woodlice are small animals that live in and under rotting wood.

20 woodlice were taken from a pile of logs in a forest and placed in the centre of a tray.

The tray had black, dark grey and white squares painted on the bottom.

The diagram shows where the woodlice were 30 minutes later.





(a) Calculate the percentage of woodlice found on the black squares.

(2)

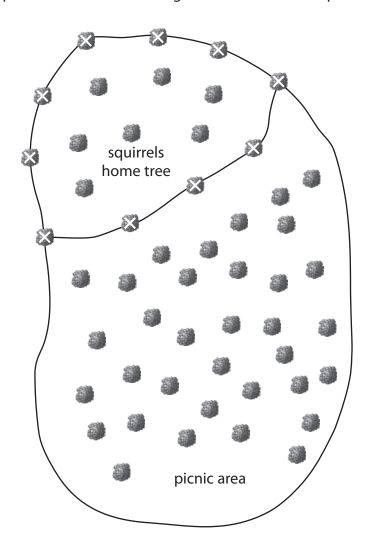
(b) The woodlice move quickly on the light squares and slow down on the dark squares.

All woodlice show this behaviour.

State the term used to describe this type of behaviour.

(1)

(c) A pair of squirrels in a forest were studied for four months.The map shows part of the forest including the area where the squirrels lived.



(i) The squirrels were observed to urinate regularly on particular trees.The trees on which they urinated are marked on the map with an X.Explain how this behaviour benefits the squirrels.

(3)

	De	scribe what is meant by the term operant conditioning.	(3)
(,	WE	ere showing operant conditioning.	
(iii)	An	other scientist suggested that the squirrels that lived near the picnic area	
×	D	courtship	
×	C	imprinting	
×	В	habituation	
\times	Α	classical conditioning	(1)
	Th	is type of behaviour is called	(1)
	Со	mplete the sentence by putting a cross (\boxtimes) in the box next to your answer.	
		scientist suggested that the squirrels near the picnic area had become used people because the people did not harm them.	

2 Scientists can show the relationships between organisms in a variety of ways. This food chain shows the energy content at each trophic level. rabbits fleas plants fox 8450 J 780 J 90 J 4 J Calculate the percentage of energy that is transferred from the rabbits to the (a) (i) (2) answer =% (ii) State **two** ways in which energy can be lost between the trophic levels of the rabbit and the fox. (2)

(b) Suggest how a farmer rearing chickens could limit energy loss from the chickens.					
(c) (i)	Complete the sentence by putting a cross () in the box next to your answer.				
	Fleas are parasites that feed on foxes.				
	Another example of parasites are				
		(1)			
×	A cleaner fish				
×	B lichens				
\times	C mistletoe				
\times	D oxpeckers				
(ii)	Peas and beans are known as legumes. They form a mutualistic relationship with the bacteria in their roots.				
	Explain the importance of this mutualistic relationship to the legumes.				
		(3)			
	(Total for Question 2 = 10 mar	ks)			

3	Tropica	ITISI	n excrete ammonia, which is an alkali.				
	The pH level of water in a tropical fish tank needs to be maintained between 6.6 and 7.4 for the fish to survive.						
	This is the optimum pH range for the bacteria that are responsible for the conversion of ammonia into nitrites and then nitrates.						
	Nitrosomonas bacteria convert ammonia into nitrites.						
	Nitrobacter bacteria convert nitrites into nitrates.						
	(a) (i)	rosomonas bacteria are an example of	(1)				
	\times	A	nitrogen fixing bacteria	(1)			
	\times	В	nitrifying bacteria				
	\times	c	denitrifying bacteria				
	\times	D	Helicobacter bacteria				
	(ii)		olain why <i>Nitrosomonas</i> and <i>Nitrobacter</i> bacteria are needed in tropical fish nks.	(2)			
			uatic plant in the fish tank had a concentration of nitrates higher than the in the fish tank.				
	(iii) Explain how this aquatic plant can uptake nitrates from the water in the fish tank.						
				(2)			

Clover is a leguminous plant.				
(b) Describe how a quadrat could be used to sample the population of clover in a $500\mathrm{m}^2$ field.				
	(3)			
The nitrogen-fixing bacteria provide nitrates for the plants and release any excess into the soil.				
the soil.				
(c) Explain how leguminous plants such as clover could be used to reduce the amount of artificial fertilisers.				
(c) Explain how leguminous plants such as clover could be used to reduce the	(4)			
 (c) Explain how leguminous plants such as clover could be used to reduce the	(4)			
 (c) Explain how leguminous plants such as clover could be used to reduce the	(4)			
 (c) Explain how leguminous plants such as clover could be used to reduce the	(4)			
 (c) Explain how leguminous plants such as clover could be used to reduce the	(4)			
 (c) Explain how leguminous plants such as clover could be used to reduce the	(4)			
 (c) Explain how leguminous plants such as clover could be used to reduce the	(4)			
(c) Explain how leguminous plants such as clover could be used to reduce the				
(c) Explain how leguminous plants such as clover could be used to reduce the amount of artificial fertilisers.				
 (c) Explain how leguminous plants such as clover could be used to reduce the amount of artificial fertilisers.				

Leguminous plants have nodules on their roots that have colonies of nitrogen-fixing

(Total for Question 3 = 12 marks)

bacteria.

ŀ	The food chain shows the energy transferred between organisms.								
	C	ak 1	tree	7760 kJ →	caterpillars	620 kJ →	blue tits	50 kJ →	sparrowhawk
	(a) (i)	Th	e oak	tree is the	producer in th	e food cha	n.		
		Со	mplet	e the sent	ence by puttin	g a cross (🏿		next to y	our answer.
		Th	e oak	tree obtaiı	ns energy				
									(1)
	X	A	auto	trophically	,				
	\times	В	hetei	rotrophica	lly				
	X	C	paras	sitically					
	\times	D	sapro	ophytically	,				
	(ii)			gy availab ars was 97	le in the oak tr 000.	ee that cou	ıld be transfe	erred to th	e
					entage loss of e	energy betv	veen the oal	k tree and	the
		ca	terpilla	ars.					(3)
									9
	(:::)	· C	aaast	how oner	gy is lost betwe	oon tronbic	lovals in this	food cha	in
	(111)) Su	ggest	now energ	gy is lost betwe	een tropnic	ieveis in triis	5 1000 C11a	(2)

*(b) The survival of some organisms may depend on mutualism.						
Explain, using three examples, how some organisms benefit from mutualism.	(6)					
(Total for Question 4 = 12 m	arks)					