



All questions are for separate science students only

Knowledge<mark>Set</mark>

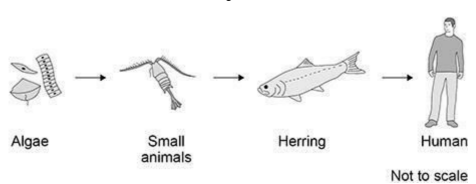
Q1.

People eat fish caught in the North Sea.

Figure 1 shows a food chain.

 (\checkmark) two boxes.





(a) The algae make glucose by photosynthesis.

Which two substances do the algae need for photosynthesis? Tick

Carbon dioxide

Nitrogen

Oxygen

Starch

Water

(2)

(b) What is the source of energy for photosynthesis?

Tick (\checkmark) one box.

Light

Mineral ions



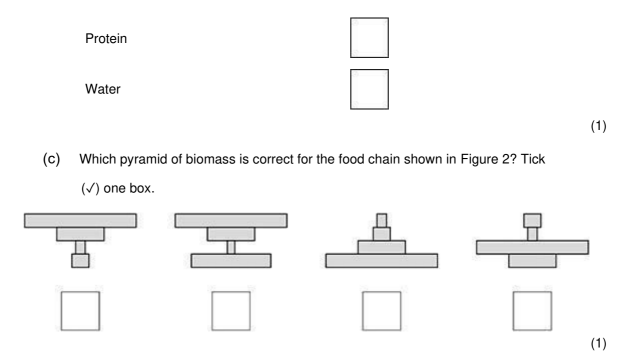
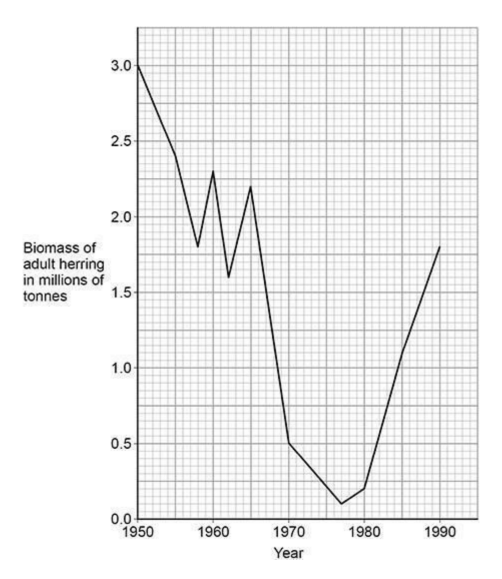


Figure 2 shows the biomass of adult herring in the North Sea between 1950 and 1990.

Figure 2





(d) Too many herring were caught in the 1960s.

Calculate the percentage decrease in the biomass of adult herring between 1960 and 1970.

Use the equation:

percentage decrease =
$$\frac{\text{(biomass in 1960 - biomass in 1970)}}{\text{biomass in 1960}} \times 100$$

Give your answer to the nearest whole number.			



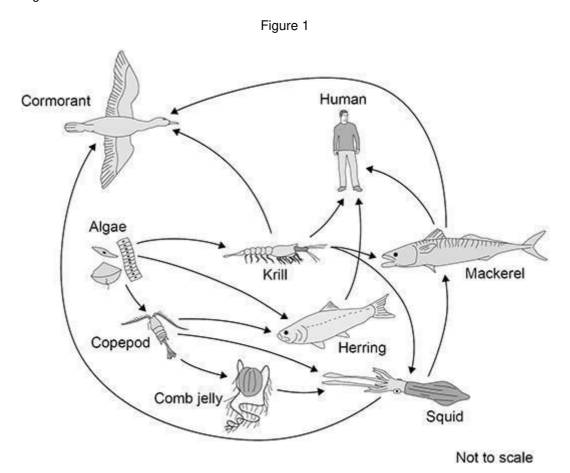
	Percentage decrease =	%	(4)
Fron	n 1977, laws were introduced to help conserve herring.		()
(e)	Describe the change in biomass of adult herring from 1977 to 1990. Use data from Figure 2 in your answer.	_	
		_	
			(2)
(f)	One of the laws was to control mesh size of fishing nets.		
	Figure 3 shows a fishing net with a legal mesh size.		
	Figure 3		
	Fishing net 8-year-old herring Mesh size 4-year-old herring	ring	
	Herring can live for up to 12 years.		
	Herring start to reproduce when they are 3 to 4 years old.		
	Explain how the control of mesh size of fishing nets has helped to conserve of herring.	e stocks	
		-	
		_	
		- Total 12	(2) marks)

Q2.

A food web contains several food chains.



Figure 1 shows a food web.



The animals in Figure 1 get their energy by eating other organisms.	
Describe how the algae get energy.	
Name one primary consumer in Figure 1.	
Nama and producer in Figure 1	
Name one producer in Figure 1.	

The different food chains in Figure 1 have different numbers of organisms.

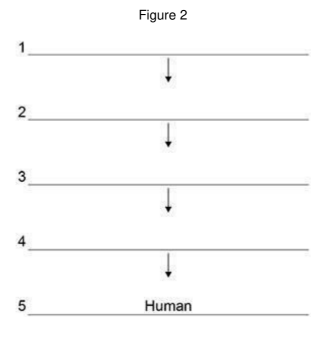
(d)

(1)

(2)



Complete Figure 2 to show a food chain in Figure 1 with five organisms, including the human.



(e) Figure 1 shows that mackerel eat krill and squid.

The biomass of mackerel is much less than the combined biomass of krill and squid.

One reason for this is that the mackerel cannot digest all parts of the krill and squid.

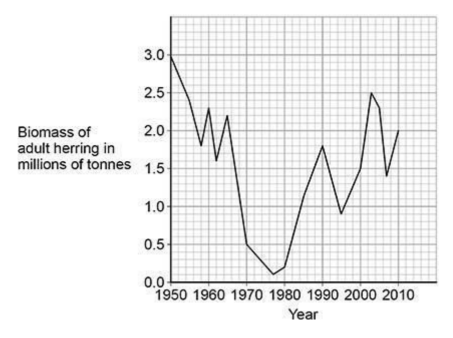
Give two other reasons.

2

Figure 3 shows how the biomass of adult herring in the North Sea has changed between 1950 and 2010.

Figure 3





(f) Calculate the percentage decrease in the biomass of herring between 1960 and 1977.

sive your answer to the hearest whole number.			
	Percentage decrease =		

(4)

(g) Too many herring were caught by fishermen between 1960 and 1977.

Herring can live for up to 12 years and begin to reproduce when 3 to 4 years old.

Laws have been introduced to help conserve herring:

- 1977 to 1981 herring fishing was banned in the North Sea
- 1984 to present day control of mesh size of fishing nets
- 1997 to present day fishing quotas were introduced
- 1998 to present day herring fishing was banned in breeding grounds during the breeding season.



Figure 4 shows how a minimum mesh size helps to conserve herring.

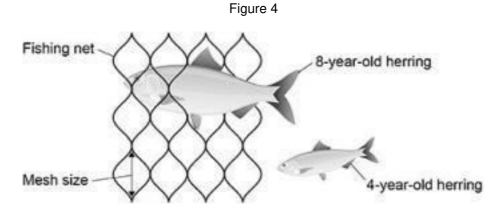
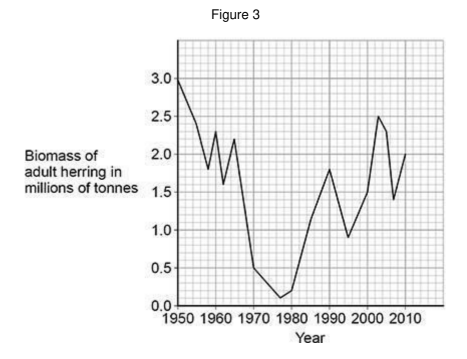


Figure 3 is repeated below.



Evaluate the effect of these laws on the conservation of herring stocks.				
Use data from Figure 3 and information from Figure 4 in your answer.				

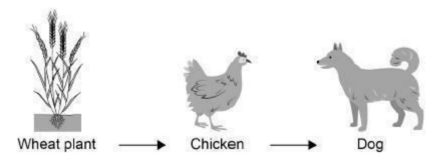


_	
_	
_	
_	
_	
(6)	
(Total 17 marks)	(**

Q3.

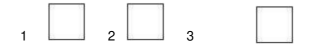
A food for pet dogs contains meat from chickens.

The below diagram shows the food chain.



(a) What is the trophic level of the dog?

Tick (\checkmark) one box.



(1)

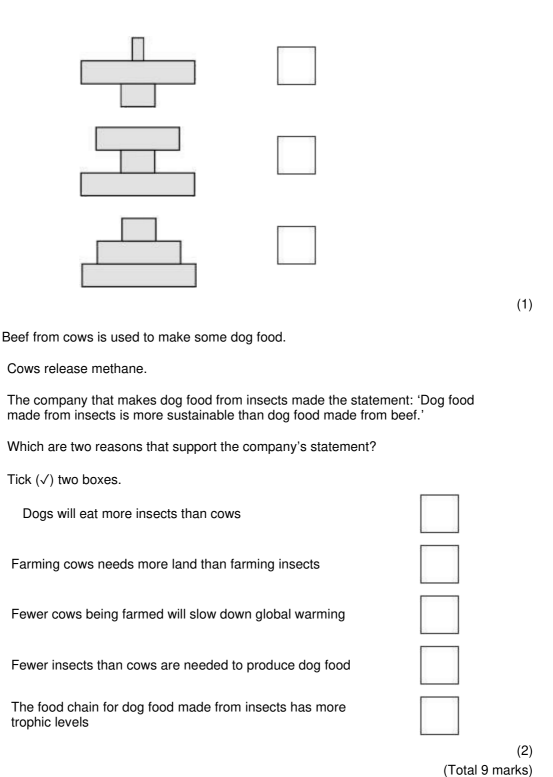
(b) Draw one line from each organism to the description of the organism's position in the food chain.



	Organism	Description	
		Herbivore	
	Chicken		
		Producer	
	Dog	72	
	- No	Secondary consumer	
	Wheat	1	
		Tertiary consumer	
			(3)
(c)	Name the process wheat plants use to r	make glucose.	
			(1)
(d)	Some of the chicken biomass does not	become part of the dog's biomass. What	
	is one reason why?		
	Tick (√) one box.		
	Some of the chicken is used for the do	g to grow	
	The dog produces waste in faeces		
	The wheat is eaten by the dog		
			(1)
A ne	w dog food has been developed.		
The	new dog food is made from insects.		
The	insects in the dog food factory are fed on	vegetables.	
(e)	Which pyramid of biomass represents the food chain?	he vegetables, insects and dogs in this	
	Tick (√) one box.		

(f)





Q4.

A new dog food has been developed that does not contain meat from cows, sheep or chickens.

The new dog food contains insects.



The insects in the dog food factory are fed on waste vegetables.

(a)	Sketch the pyramid of biomass for the food chain that produces food for do from insects.	gs
	Label the pyramid.	
		(2)
(b)	Describe two reasons why the biomass of the insects eaten by dogs does become biomass of the dogs.	
	1	
	2	
		(2)
(c)	Explain how making dog food from insects could improve human food security in the future.	

Page 12 of 30



				(Total 8 mar	(4) ks)
0.5					
Q5. Figu	ure 1 shows a food chain in a	a pond.			
		Fiç	gure 1		
-	*	M		A TODA	
A	lgae → Daphr	nia ——	→ Hydra —	→ Dragonfly nymph	
(a)	Which term describes the	Daphnia in	this food chain? Tick	S.	
	(\checkmark) one box.				
	Apex predator				
	Primary consumer				
	Producer				
	Secondary consumer				(1)
(h)	Drow a puremid of his-	oo for the fe	ad abain		(1)
(b)	Draw a pyramid of bioma	ss for the 10	ou chain.		
	Label each trophic level.				



(c)	Give one reason why the total biomass of the Daphnia in the pond is different from the total biomass of the algae.	(2)
Stuc	dents investigated the size of the population of Daphnia in the pond.	(1)
This	is the method used.	
1. C	Collect 1 dm3 of pond water from near the edge of the pond.	
2. P	Pour the water through a fine net.	
3. C	Count the number of Daphnia caught in the net.	
4. R	Repeat steps 1–3 four more times.	
The	table below shows the results.	
	Sample number of Daphnia in 1 dm3 water 1 5 2 21 3 0 4 16 5 28	
(d)	Calculate the mean number of Daphnia in 1 m3 of pond water.	
	1 m3 = 1000 dm3	
ľ	Mean number of Daphnia in 1 m3 of pond water =	(2)
(e)	The pond was a rectangular shape, measuring:	(-)
	• length = 2.5 metres	
	• width = 1.5 metres	

Page 14 of 30



depth = 0.5 metres.	
Calculate the estimated number of Daphnia in the pond.	
Use your answer from part (d).	
Give your answer in standard form.	
	-
	-
	-
	-
	-
	-
	-
Number of Daphnia in the pond =	(4)
	(4)

Rainfall can cause fertiliser to be washed from farmland into a pond.

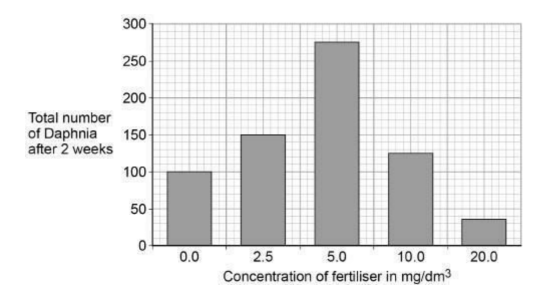
The students investigated the effect of fertiliser on the population of Daphnia in water from the pond.

- The students put 20 Daphnia in each of five different concentrations of fertiliser.
- The students counted the total number of Daphnia in each concentration of fertiliser after 2 weeks.

Figure 2 shows the results.

Figure 2





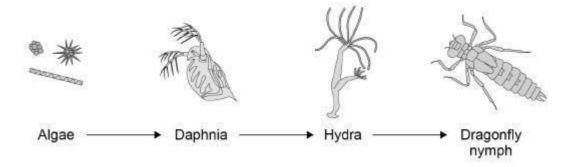
(f) A concentration of 5.0 mg/dm3 of fertiliser caused a large increase in the population of Daphnia.

Explain why.

(2)

(g) Figure 1 is repeated below.

Figure 1



The population of Hydra will decrease when 20 mg/dm3 of fertiliser is added to the pond.

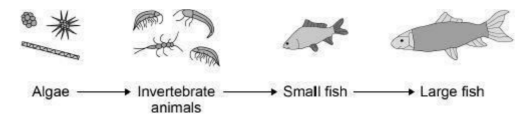
Explain why.



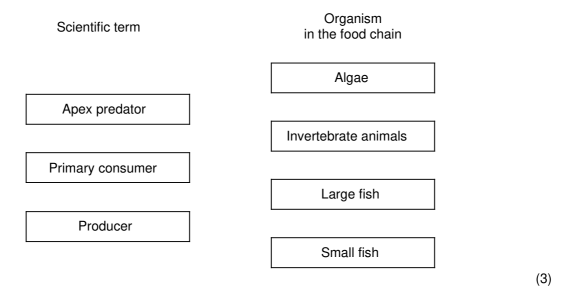
(0)		
(2)		
(Total 14 marks)	(

Q6.

The diagram below shows a food chain in a river.



(a) Draw one line from each scientific term to the correct organism in the food chain.



(b) The table below shows the biomass of the organisms at each stage in the food chain.

Organism	Biomass in arbitrary units
Algae	840
Invertebrate animals	200
Small fish	40
Large fish	10

Calculate the percentage of the biomass of the invertebrate animals that is transferred to the large fish.



	biomass of inverte	arge fish ebrate animals	
	1	Percentage =	
A large amount of biom	nace is last from the fo	and chain	
Complete the sentence		od cham.	
Choose answers from			
coordination	digestion	excretion	
filtration	ingestion	respiration	
		i	
When the small fish ea	t the invertebrate anir	mals, not all of this materia	al is
		mals, not all of this materia	ıl is
broken down during		mals, not all of this materia	
broken down during Materials absorbed fro	m the gut may enter t	mals, not all of this materia	
broken down during Materials absorbed fro These materials are br	m the gut may enter t	mals, not all of this materia	
broken down during Materials absorbed fro These materials are br water by	m the gut may enter t oken down into carbo	mals, not all of this materia he body cells of the small n dioxide and	
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broken down during Materials absorbed fro These materials are br water by The carbon dioxide and removed from the small fish by _	m the gut may enter tooken down into carbout the carbout the carbout the carbout the carbout the small fish.	mals, not all of this material he body cells of the small n dioxide and ls from the body cells are	
broken down during Materials absorbed fro These materials are br water by The carbon dioxide and removed from the small fish by A disease kills many of	m the gut may enter tooken down into carbout the carbout the carbout the carbout the carbout the small fish.	mals, not all of this material he body cells of the small n dioxide and ls from the body cells are	

Page 18 of 30

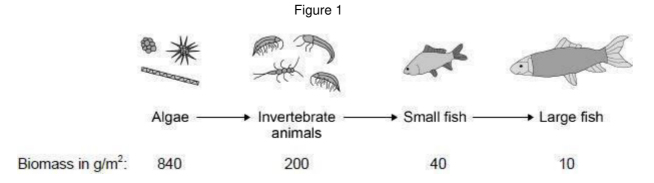
(4)



Q7.

Figure 1 shows:

- a food chain for organisms in a river
- the biomass of the organisms at each trophic level.



- (a) Draw a pyramid of biomass for the food chain in Figure 1 on Figure 2. You should:
 - use a suitable scale
 - label the x-axis
 - label each trophic level.

Figure 2

(b) Calculate the percentage of the biomass lost between the algae and the large fish.

Give your answer to 2 significant figures.

Page 19 of 30



			 	
		e loss =		
Give one way that biomass is	lost between trop	nic levels.		
A large amount of untreated	ewage entered th	e river. Many fi	sh died.	
Untreated sewage contains	rganic matter and	bacteria.		
Explain why many fish died.				
Explain why many fish died.				
Explain why many fish died.				
Explain why many fish died.				
Explain why many fish died.				
Explain why many fish died.				



The (s are reared for m			
		eat production.		
The t	cows can be reare	ed indoors in hea	ted barns, or outdo	ors in grassy fields.
	able shows energ	y inputs and ene	ergy outputs for both	h methods of rearing cows.
			kJ / m2 / yea	ar
		Energy	y input	Energy output
		Food	Fossil fuels	Meat production
	Indoors	10 000	6 000	40
	Outdoors	5 950	50	X
	Use the equation	e <mark>ntage efficien</mark> d	cy = energy outpout total energy in	nput × 100
		· · · · · · · · · · · · · · · · · · ·		

Page 21 of 30

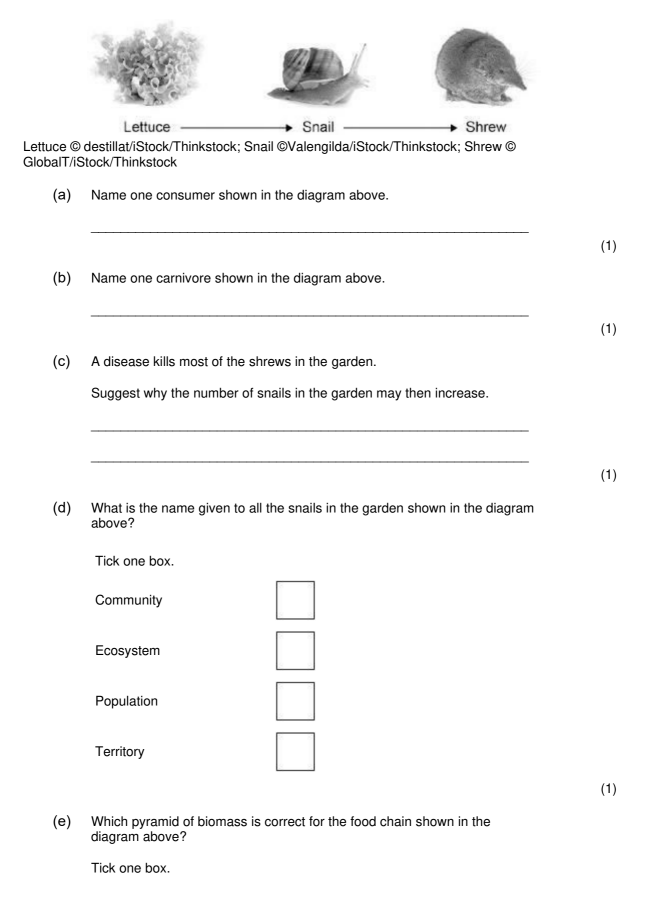


Use the equation from (a).	
	_
	_
	_
	_
Answer =	times
A large amount of energy is wasted in both methods of rearing cows. Give	е
two ways in which the energy is wasted.	
1.	
	_
2.	
	_
	_
Suggest two reasons why it is more efficient to rear cows indoors than to cows outdoors.	rear
1.	
	_
	_
2.	
	_

Q9.

The diagram below shows a food chain in a garden.







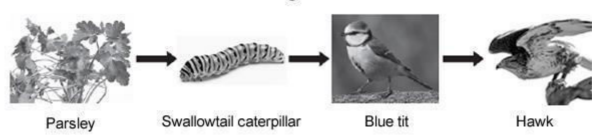
	Shrew Snail Lettuce	Shrew Snail Lettuce	Shrew Snail Lettuce
	A	В	c
f)	Some snails ate some	lettuces.	
	The lettuces contained	l 11 000 kJ of energy.	
	Only 10% of this energ	y was transferred to the snails	S.
	Calculate the energy to	ransferred to the snails from th	e lettuces.
		Energy =	kJ
g)	Give one reason why on snails.	only 10% of the energy in the l	ettuces is transferred to the
	Tick one box.		
	The lettuces carry out	photosynthesis	
	The snails do not eat	the roots of the lettuces	
	Not all parts of a snail	can be eaten	
h)	Abiotic factors can affe	ect the food chain.	
	Wind direction is one a	abiotic factor. Name	
	one other abiotic facto	r.	
			(Total 8 mar

Q10.

Figure 1 shows how energy and biomass pass along a food chain.



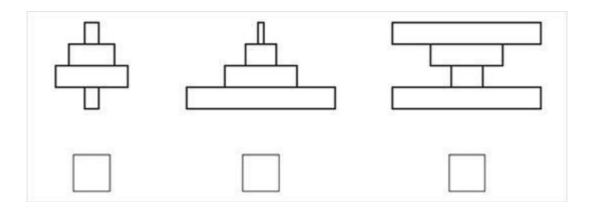
Figure 1



(a)	The parsley shown in Figure 1 carries out photosynthesis.

(2)

(b) Which diagram shows the pyramid of biomass for the food chain in Figure 1?Why is photosynthesis important in the food chain?Tick (✓) one box.



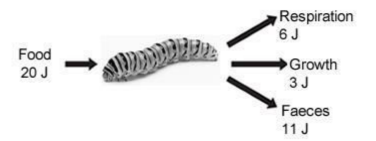
(1)

(c) Figure 2 shows the ways a swallowtail caterpillar transfers 20 J of energy from food.

(2)

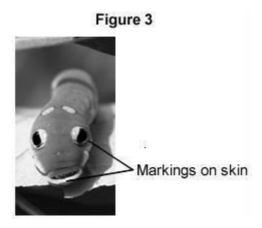


Figure 2



What percentage of the energy in the caterpillar's food is used for growth?	
Percentage =	
	(2)

- (d) The organisms in the food chain are adapted for survival.
 - (i) Figure 3 shows a swallowtail caterpillar seen from the back.



Suggest how the swallowtail caterpillar shown in Figure 3 is adapted t reduce the chance of being eaten by blue tits.

(ii) Figure 4 shows a hawk.



Figure 4



Suggest two ways that the hawk is adapted to catch and kill blue tits.

l.	
2.	
	(2) (Total 9 marks

Blue tit: ©JensGade/iStock Parsley: © Warren_Price/iStock Caterpillar ©prettyzhizhi/iStock Hawk: © kojihirano/iStock

Swallowtail caterpillar: © Anna_Po/iStock

Q11.

Students investigated a food chain in a garden.

lettuce \rightarrow snail \rightarrow thrush (bird)

The students:

- estimated the number of lettuce plants in the garden
- estimated the number of snails feeding on the lettuces
- counted two thrushes in the garden in 5 hours.

The table below shows the students' results and calculations.

Organism	Population size	Mean mass of each organism in g	Biomass of population in g	Biomass from previous organism	Percentage of biomass lost
		, , , , , , , , , , , , , , , , , , ,		that is lost in	



				g	
Lettuce	50	120.0	6000		
Snail	200	2.5	500	5500	91
Thrush	2	85.0	170	330	66

(ii)	Scientists estimate that about 90% of the biomass in food is lost at each step in a food chain.
	Suggest one reason why the students' value for the percentage of biomass lost between the snails and the thrushes is only 66%.

(b) European banded snails have shells with different colours (light or dark) and with stripes or with no stripes.

Figure 1 shows two examples of European banded snails.

Figure 1



Figure 2 shows results from surveys in woodlands and in grasslands of the percentage of snails with light-coloured shells and the percentage of snails with no stripes.

Each point on the graph represents the results of one survey in one habitat.





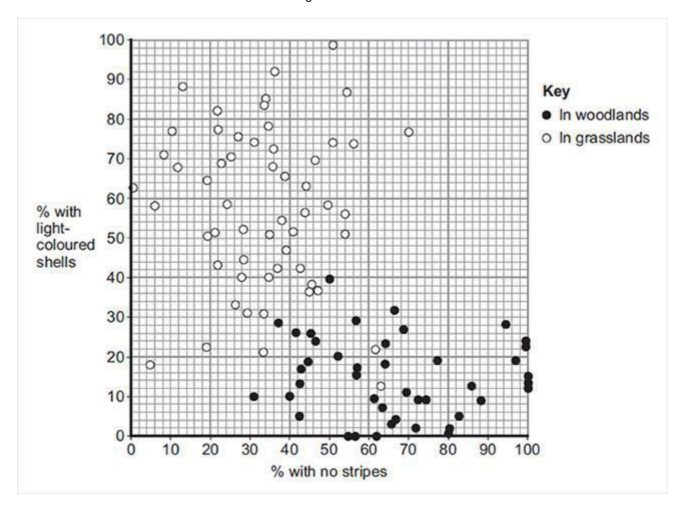


Figure 2 is a scatter graph.		
Why is a scatter graph used for this data?		
		(4)
		(1)
Compare the general appearance of snails that live in woodlands with general appearance of snails that live in grasslands.	the	
		(2

(iii) Suggest a reason for the general appearance of snails that live in woodlands.

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(Total 7 marks)

AQA Biology GCSE - Trophic Levels in an Ecosystem	KnowledgeSet.co.uk	
	(1)	