Student Bounts, com

## MILL HILL SCHOOL

Specimen Paper for 13+ Entrance Examination
From January 2010

SCIENCE

## Section A: Biology

## Question 1.

Jim is studying genetics.

His teacher showed him a diagram of an animal cell.

С



(a) Draw a line from the letter C to a chromosome in the diagram.

1 mark

Student Bounty com

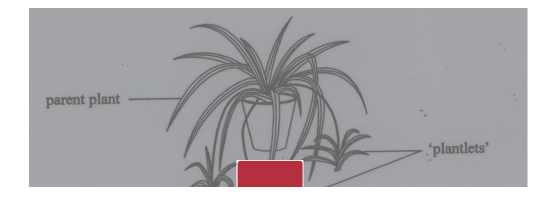
(b) Use the words below to complete the sentences.

inherit nucleus parents reproduction

All plants and animals have characteristics they fr	om their
	rried in its
genes. Genes are passed on from one generation to the next by the process	s called
	3 marks (4 marks)

## Question 2

Jim's teacher told him that plants reproduce asexually.



www.StudentBounty.com Homework Help & Pastpapers

Explain how sexual reproduction leads to new plants having these different

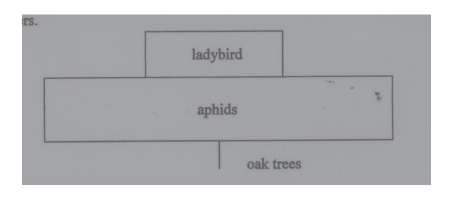
continue over the page.....

characteristics

2.
Strident Bounty.com
.00
.8
3
2 marks (6 marks)
Question 3
Sunhil and Ailsa investigated a food chain in a local park.
They counted the number of oak trees. They counted the number of aphids (greenfly) feeding on the leave of the oak trees. Then they counted the number of ladybirds feeding on the aphids.
(a) In the space below draw the food chain linking the oak trees, aphids and ladybirds.
2 marks
(b) Alisa says "The number of aphids depends on the number of oak trees"
Sunhil says "The number of aphids depends on the number of ladybirds present"
Explain both of these statements.
4 marks)

	of organisms present in the food chain in the Number of organisms	COLLE
Wood		12
Name of organism	Number of organisms	OM
Ladybird	350	
Aphid	1150	]
Oak tree	5	•

This table is represented in the diagram below. The diagram is called a pyramid of numbers.



explain the shape of the pyramid of numbers	
	2 marks (10 marks)