abdomen The last segment or end of an insect's body.  adapt When someone or something adjusts to different environments or conditions.  annelid Elongated, segmented animals, such as worms.  aquatic Water-living plant or animal.  arachnid An animal with four pairs of legs and two body segments. Examples include spiders and scorpions.  category A group of similar things.  consumer A person or animal that eats something in a food chain.  crustacean An animal that has an exoskeleton. Examples include crabs and woodlice.  desert A dry and arid area, covered with sand and rocks. Few plants and animals can live here.  ecosystem A community of living things interacting together in a particular environment.  food chain A sequence of organisms in a habitat that depend on each other as a food source.  gastropod Animals that typically have two or four sensory tentacles and a flattened muscular foot. Examples include slugs and snails.			7	Strand !			*
When someone or something adjusts to different environments or conditions.  annelid Elongated, segmented animals, such as worms.  aquatic Water-living plant or animal.  arachnid An animal with four pairs of legs and two body segments. Examples include spiders and scorpions.  category A group of similar things.  consumer A person or animal that eats something in a food chain.  crustacean An animal that has an exoskeleton. Examples include crabs and woodlice.  desert A dry and arid area, covered with sand and rocks. Few plants and animals can live here.  ecosystem A community of living things interacting together in a particular environment.  food chain A sequence of organisms in a habitat that depend on each other as a food source.  gastropod Animals that typically have two or four sensory tentacles and a flattened muscular			of an insect's bo	ody.			
Elongated, segmented animals, such as worms.  aquatic Water-living plant or animal.  arachnid An animal with four pairs of legs and two body segments. Examples include spiders and scorpions.  category A group of similar things.  consumer A person or animal that eats something in a food chain.  crustacean An animal that has an exoskeleton. Examples include crabs and woodlice.  desert A dry and arid area, covered with sand and rocks. Few plants and animals can live here.  ecosystem A community of living things interacting together in a particular environment.  food chain A sequence of organisms in a habitat that depend on each other as a food source.  gastropod Animals that typically have two or four sensory tentacles and a flattened muscular	-		thing adjusts to	different e	nvironment	s or conditions.	
Water-living plant or animal.  arachnid  An animal with four pairs of legs and two body segments. Examples include spiders and scorpions.  category A group of similar things.  consumer A person or animal that eats something in a food chain.  crustacean An animal that has an exoskeleton. Examples include crabs and woodlice.  desert A dry and arid area, covered with sand and rocks. Few plants and animals can live here.  ecosystem A community of living things interacting together in a particular environment.  food chain A sequence of organisms in a habitat that depend on each other as a food source.  gastropod Animals that typically have two or four sensory tentacles and a flattened muscular			nimals, such as v	vorms.			• • • • • •
An animal with four pairs of legs and two body segments. Examples include spiders and scorpions.  Category A group of similar things.  Consumer A person or animal that eats something in a food chain.  Crustacean An animal that has an exoskeleton. Examples include crabs and woodlice.  Character  desert A dry and arid area, covered with sand and rocks. Few plants and animals can live here.  ecosystem A community of living things interacting together in a particular environment.  food chain A sequence of organisms in a habitat that depend on each other as a food source.  gastropod Animals that typically have two or four sensory tentacles and a flattened muscular	-		mal.	•••••			• • • • • •
Consumer A person or animal that eats something in a food chain.  Crustacean An animal that has an exoskeleton. Examples include crabs and woodlice.  desert A dry and arid area, covered with sand and rocks. Few plants and animals can live here.  ecosystem A community of living things interacting together in a particular environment.  food chain A sequence of organisms in a habitat that depend on each other as a food source.  gastropod Animals that typically have two or four sensory tentacles and a flattened muscular	An anir	mal with four pairs	of legs and two	body segr	ments. Exam	nples include spic	ders
Crustacean An animal that has an exoskeleton. Examples include crabs and woodlice.  desert A dry and arid area, covered with sand and rocks. Few plants and animals can live here.  ecosystem A community of living things interacting together in a particular environment.  food chain A sequence of organisms in a habitat that depend on each other as a food source.  gastropod Animals that typically have two or four sensory tentacles and a flattened muscular	_	•	••••••	••••••		•••••	•••••
An animal that has an exoskeleton. Examples include crabs and woodlice.  desert A dry and arid area, covered with sand and rocks. Few plants and animals can live here.  ecosystem A community of living things interacting together in a particular environment.  food chain A sequence of organisms in a habitat that depend on each other as a food source.  gastropod Animals that typically have two or four sensory tentacles and a flattened muscular			eats something i	n a food ch	nain.		• • • • • •
A dry and arid area, covered with sand and rocks. Few plants and animals can live here.  ecosystem A community of living things interacting together in a particular environment.  food chain A sequence of organisms in a habitat that depend on each other as a food source.  gastropod Animals that typically have two or four sensory tentacles and a flattened muscular			oskeleton. Exam	ples incluc	le crabs and	woodlice.	•••••
A community of living things interacting together in a particular environment.  food chain A sequence of organisms in a habitat that depend on each other as a food source.  gastropod Animals that typically have two or four sensory tentacles and a flattened muscular			red with sand a	nd rocks. F	ew plants ar	nd animals can li	ve
A sequence of organisms in a habitat that depend on each other as a food source. <b>gastropod</b> Animals that typically have two or four sensory tentacles and a flattened muscular	-		ngs interacting	together ir	a particula	r environment.	•••••
gastropod Animals that typically have two or four sensory tentacles and a flattened muscular				·			ce.
	Animal	s that typically hav	ve two or four se				ılar

habit The er	vironment in which an animal lives.
	tification nising or naming someone of something.
<b>insec</b> An ani	ct mal with six legs, three body parts and at least one pair of wings.
<b>larva</b> The im	nmature stage of an insect's life cycle.
<b>life c</b> The se	<b>ycle</b> ries of changes that a living thing goes through as it matures.
	amorphosis ess by which an animal's body changes structure.
	<b>OSCOPE</b> ce that uses magnifying lenses to make very small things look larger.
	<b>beast</b> of for a small animal.
-	<b>phology</b> udy of how things are put together.
Small a	<b>apod</b> animals that have elongated bodies with numerous leg-bearing segments. les include centipedes and millipedes.
<b>natu</b> As fou	<b>ral</b> nd in nature and not involving anything made by people.
	Dnous ul and able to cause illness or death.

pooter	1.6					
A device use	d for collectin	ng small insects		•••••	•••••	• • • • • • • • •
<b>predator</b> An animal th	at kills and ea	ats other anima	als.			
<b>prey</b> An animal hu	unted by a pre	edator.	•••••	•••••••	••••••	••••••
<b>producer</b> A plant whic		e first level of a	a food chain.			
		e cycle when it , while protecto			hanges in	
<b>rainfores</b> A forest in a		with large amo	unts of rainfa	all.	••••••	••••••
<b>reproduc</b> To produce r		ls of the same I	kind.	•		
<b>specimer</b> An animal, p		or other item, (	used for sciei	ntific stud	y or display.	
<b>thorax</b> The middle s	egment of an	n insect's body,	between the	head and	I the abdome	n.
<b>wormery</b> A container i	n which worn	ms are kept.				
				Í		
						1