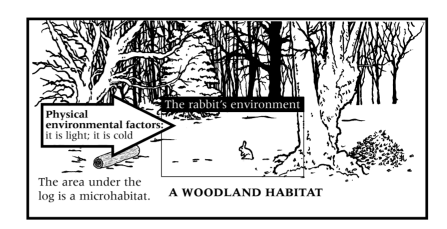
# 7c Summary Sheets

## Environment and feeding relationships

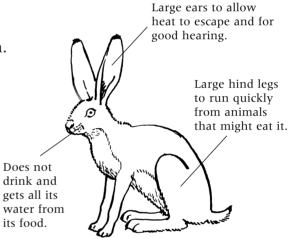
#### **Habitats**

A **habitat** is the area where an organism lives. The surroundings of an organism are called its **environment**. The conditions in an environment are caused by **physical environmental factors**. Examples include how light it is and what the temperature is. Smaller areas in a habitat are called **microhabitats**.



Where you can find a certain organism in a habitat is known as the organism's **distribution**. A **community** is all the plants and animals in a habitat.

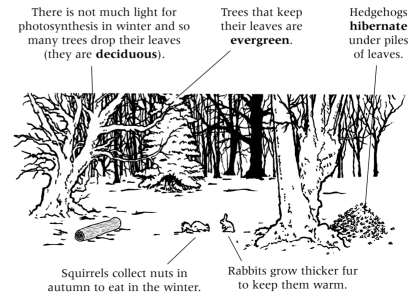
Animals and plants are **adapted** to where they live. This means that they have certain features that allow them to survive in a habitat. For example, fish are adapted to living under water. They have gills to take oxygen out of the water, fins to swim with and streamlined bodies to help them move easily through the water. Here is another example:



Jack rabbits are adapted to living in a desert habitat.

Physical environmental factors change from day to day (**daily changes**). Animals that only come out at night are called **nocturnal** animals (e.g. an owl).

Physical environmental factors change over the year (seasonal changes). Organisms adapt to these changes. When it starts to get colder, some birds migrate to warmer countries where there is more food. There are other ways plants and animals cope. Look at the picture to discover some of these.



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## Summary Sheets (continued)

Organisms are in **competition** with each other. Animals compete for food and space. Plants compete for light, water and nutrients (mineral salts).

### Feeding relationships

An animal that hunts other animals is a **predator**. What it hunts is its **prey**. We can show what eats what on a **food chain**. Different words are used to describe what the organisms do in a food chain.

producer	oroducer consumers		
	herbivore	carnivore	carnivore
	<b>prey</b> for the robin	<b>prey</b> for the sparrowhawk	
		<b>predator</b> of the caterpillar	<b>predator</b> of the robin
			top predator
grass	caterpillar	robin ———	sparrowhawk

Food chains are joined to form **food webs**. Food webs can also show **omnivores** (animals that eat both plants and other animals).

Plants are **producers** because they can *produce* their own food. Energy from the Sun is used to help them do this. This light energy is turned into chemical energy in the producer. When a **consumer** eats a producer, the consumer gets the chemical energy.

Food chains and food webs show how energy flows through a community.

Animals that are predators have adaptations that allow them to catch their prey. Animals that are prey have adaptations for avoiding being eaten!

Many predators have	Many prey have	
forward facing eyes to look out for prey.	eyes on the sides of their heads so that they can keep a lookout behind them.	
large, sharp claws.	some form of protection (e.g. horns, spines or armour).	

Often, animals have adaptations for eating, either in or on their mouths:

You can find evidence of what has been eating something by:

- seeing it happen
- finding animal droppings or footprints near a damaged plant or dead animal
- finding teeth marks in a damaged plant or dead animal.

We can use this evidence to draw food chains and webs for habitats.

