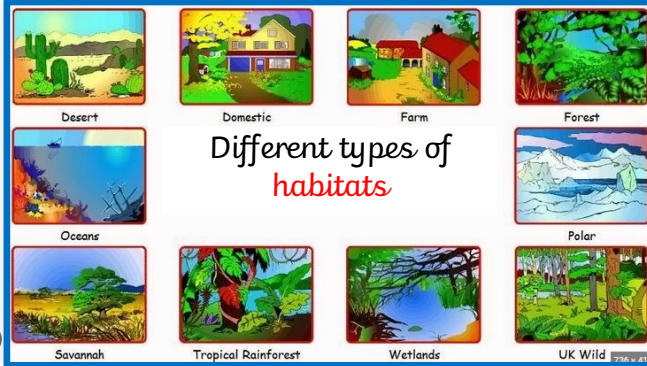


Habitats

I should already know: -

- > Identify and name a variety of common animals .
- > That animals live in habitats

What animals live in these different habitats?



Habitats

The place in which a plant or animal lives is called its **habitat**.

The habitat must have everything that a living thing needs to survive.

Key vocabulary:

Consumer — consumer eats producers or other consumers in a food chain .

Environment — the area in which something exists or lives .

Food Chain — A food chain shows how each animal gets its food.

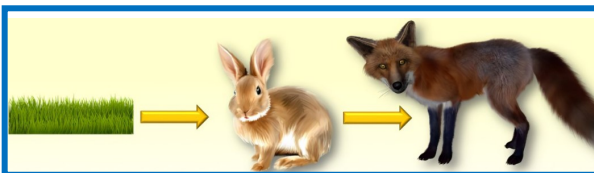
Habitat — a place that an animal or plant lives. It provides the animal or plant with food, water and shelter

Micro-habitat — very small, specific habitat for animals and plants .

Organism — a living thing

Producer — An organism that makes its own food, such as a plant

Simple Food Chain



A **food chain** is a diagram that shows us how animals are linked by what they eat.

The **grass** is eaten by the **rabbit**.

The **rabbit** is eaten by the **fox**.

What is different about things that are **living**, **dead** or have **never been alive**?

<p>living</p>	<p>dead</p>	<p>never living</p>
<p>Living things have a life process. They need food, water and air to stay alive. They can sense changes in their environment and also move, grow and reproduce.</p>	<p>Many non-living things have never been alive but some were once part of a living plant or an animal.</p>	<p>Non-living things are objects or things that have never lived. They can show some of the life processes such as movement but they cannot breath, grow or reproduce on their own.</p>

Micro-habitat



A **Micro-habitat** is a very small habitat where minibeasts may live. This may include under a stone, in the grass, under fallen leaves and inside bug hotels