	Is it alive?
Things can be split into three groups:	Things that are alive Things that were alive but are now dead. Things that have never lived.
Things that are dead	Are made from cells and show signs of life (see below)
Things that are alive	Are made from cells. A wooden table used to be alive as a tree.
Things that never lived	These are not made from cells . For example, a drain cover is made from particles of metal

Examples of animals and plants in their habitats

Cold Habitat	Polar bear - thick white fur, to keep warm and camouflaged in the snow.
парна	warm and cambunaged in the snow.
Hot	The Desert Rat - Large ears to help
Habitat	lose excess body heat. Good hearing
	and sight in the dark so can hunt at
	night when the temperature is cooler.
Dry	The cactus - long roots find water that
Habitat	is deep in the ground. Thin needle
	leaves don't lose water.
Wet	The Otter - eyes and nostrils can
Habitat	close underwater. Feet are webbed to
	help move in the water.

Science – Living things and their habitats

YEAR 2

What is a habitat?

What is a	Most living things live in an
habitat?	environment they are suited to.
	This is their habitat.
Types of	Habitats can be very different.
habitats	For example they can be:
	They can be hot or cold
	Wet or Dry
	On the ground or up high
Choosing	Animals live in habitats that suit
the right	them best.
habitat	For example, a fish can breathe
	in water and can swim well so it
	lives in water A worm has
	brown skin, bristles on its
	underside to grip and a pointed
	head. All of these mean that the
	soil is a good habitat for it to
	live in.

	Definition
Vocabulary	
Cells	The basic part of all living things
Underside	Underneath or bottom of something
Webbed	Where fingers or toes are connected by
	skin
Excess	More than is needed
Environment	The conditions around something

Key Vocabulary

Move	For example, animals can run, birds can fly and flowers turn towards light.
Reproduce	This is when living things have offspring. For example, animals have babies and plants have seeds which turn into new plants.
Nutrition	This is where food is used to provide energy. For example, humans get energy from food. Animals eat plants or other animals. Green plants make their own food.
Growth	This is when things get bigger/older. For example, babies grow into adults.
Growth	food. Animals eat plants or other animals Green plants make their own food. This is when things get bigger/older.

How to tell if it is alive. Living things can:





Ocean

Desert



Animals get their food from plants and other animals. A food chain shows how energy from food is passed along. Only green plants make their own food, so every food chain starts with a green plant.

