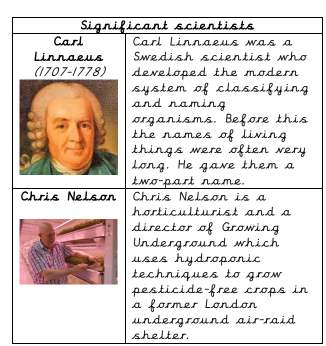
Key vocabulary	
vertebrate	Animals that have a
	backbone. They can be
	divided into 5 groups: fish,
	amphibians, reptiles, birds
	and mammals.
fish	- cold-blooded
	- scales covering its body
	- has fins
	- lives in water, lays eggs
	in water
	- breathes through gills
amphibian	- cold-blooded
	- start as eggs in water and
	breathe through gills
	- later develop lungs and
	live on land and in water
	- lays eggs in water
	- damp skin/body
reptile	- cold-blooded
	- breathes with lungs
	- dry, scaly skin
	- lay soft-shelled eggs on
	land
bird	- warm-blooded
	- breathes with lungs
	- lays eggs with hard shells
	- covered with feathers
	- have wings but not all can
	fly
mammal	- warm-blooded
	- have fur or hairy skin
	- give birth to live young
	- feed their young milk
invertebrate	Animals that do not have a
	backbone. They can be
	divided into several groups
	including insects, spiders,
nlants	can make their awn land
plants	Can make their own food.
	They can be divided broadly
	into two main groups:
	flowering plants and non-
	flowering plants.

<u>Living things and their</u> <u>habitats - Year 6</u>

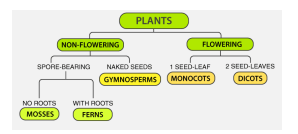


Classification

Living things can be classified into broad groups according to observable characteristics that are similar or different.

Micro-organisms

These are tiny living creatures. Most can only be seen through a microscope. They can be subdivided into smaller groups including bacteria, fungi and viruses.



Flowering plants - numerous and diverse group. Reproduce through flowers and seeds. E.g. sunflower Non-flowering plants - smaller group. They have a simple structure and do not have flowers or seeds. They reproduce through spores. E.g. algae, mosses

