arachnids	classification	crustaceans
echinoderms	invertebrates	Linnaean System
mammals	micro-organisms	molluscs

Animals that ususally have a hard covering, or exoskeleton, and two pairs of antennas, or feelers.

Scientists sort living things according to their similarities and differences.

A living thing that has
eight legs and no
antennae. Their bodies
are divided into two
sections, the
cephalothorax in front

A method used to classify living things.

Animals that don't have a back bone.

Animals that can only live in the ocean.

Invertebrates that have soft bodies and they don't have legs. Some have flexible tentacles for sensing their environment.

Very tiny living things, they are not visible by sight so have to be viewed underneath a microscope. An animal that breathes air, has a backbone, and grows hair at some point during his life.

vertebrates **Insert text here** taxonomists **Insert text here Insert text here**

Insert text here

Animals that have a backbone.

The name given to scientists who classify living things.

Insert text here

Insert text here