

LIVING THINGS and their habitats



There are **seven things** that all living things can and must do to stay alive. These are called **life processes**.

Movement



Respiration



Sensitivity



Growth



Reproduce



Excretion



Nutrition



Respiration – taking in gas and giving out another.

Sensitivity – reacting to the environment through the senses.

Reproduce – to create more of the same species.

Animals can be grouped in lots of different ways based upon their **characteristics**.

Vertebrates are animals **with** a backbone.

vertebrates



mammals



fish



birds



reptiles



amphibians

Invertebrates are animals **without** a backbone.

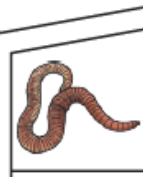
invertebrates



insects



spiders



worms

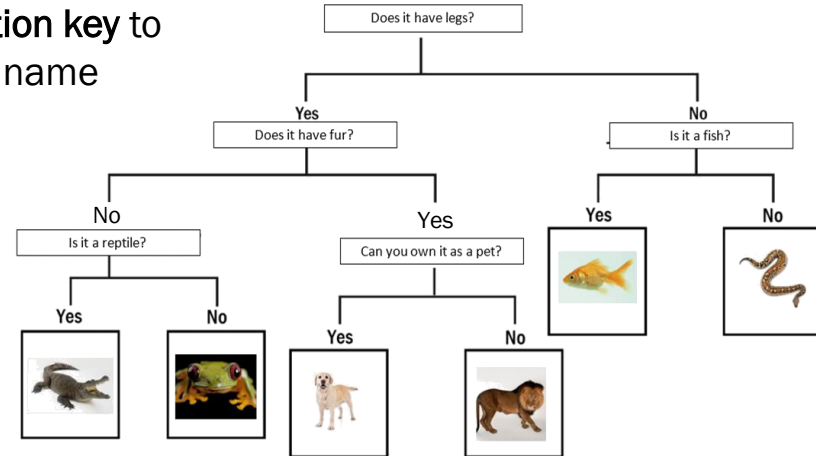


slugs and snails

Classification key

We can use a **classification key** to help group, identify and name living things.

They have a series of questions to answer and follow, until you reach an answer.



⚠ Environmental dangers ⚠

Natural

- Storms
- Floods
- Earthquakes
- Wildfires

Human-made

- Pollution
- Deforestation
- Building things (urbanisation)

These changes can have a **negative effect** on the environment, and will affect the living things which rely on it to survive.