## Plymouth Science

# **Knowledge Organiser**

### Year 4/5 Living things and their habitats

and stump

3 pairs of leas (insects)

Cateipillar-like

Hard wing

Body in 1 par

earwia

Nutrients

Excrete

Grow

or leathericcka

around beatle

KEY

to MINIBEASTS

IN LEAF LITTER

#### VOCABULARY

**Classify-** To arrange or group things into categories depending on characteristics.

Vertebrate- an animal with a backbone.

**Invertebrate-** an animal without a backbone.

Cold-blooded- an animal whose body temperature varies with the environment they are in e.g. fish.

Warm-blooded- animals that maintain a regular body temperature.

Sample- a small amount of something to show what the whole of it may be like.

Exoskeleton- an external covering of the body found in some invertebrates such as arthropods.

Creature- an animal, distinct from a human being

Habitat- place where an organism makes its home.

Hibernate- to become inactive or dormant

Migrate- move from one region or habitat to another.

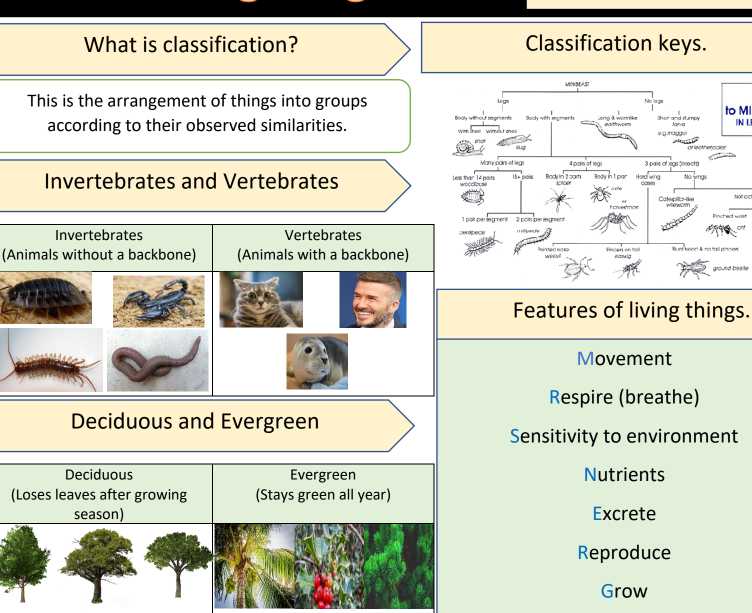
Amphibian- cold-blooded vertebrate animal

Reptile- vertebrate animal with scaly skin and typically lay soft-shelled eggs on land.

Mammal- warm-blooded animal with fur/hair, give birth to live young. Endangered- at risk of extinction.

Maple

Oak



Holly

Spruce

Palm

Elm

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