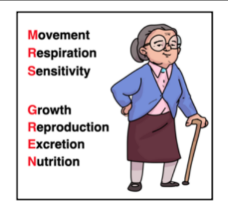
LKS2 Science Knowledge Organiser: Living Things and Their Habitats

Core Knowledge - By the end of this unit, I will be able to:

- WALT: name and describe the seven life processes
- WALT: recognise that living things can be grouped in a variety of ways
- 3. WALT: sort animals into vertebrates and invertebrates
- 4. WALT: explore and name a variety of living things in the local environment
- WALT: explore and use classification keys to help group and identify living things
- WALT: recognise that environments can change and this can sometimes pose a danger to living things.



What I have already learned in Science:

I have explored the differences between things that are living, dead and things that have never been alive. I have identified that most living things live in habitats to which they are suited and I have described how different habitats provide for the basic needs of animals and plants.

Key Vocabulary & Scientific terms	
Life process	These are the seven things that all living things do
Vertebrate	Animals that have a spine or a backbone as part of their skeleton. Humans are vertebrates.
Invertebrate	Animals that do not have a backbone. Butterflies are invertebrates.
Carnivore	Animals that only eat other animals (meat).
Herbivore	Animals that just eat plants.
Omnivore	Animals that eat both plants and other animals.
Classification key	A key that helps to identify things using their features and characteristics.

