



# As Scientists, our big question is... Which wild animals and plants thrive in your locality?

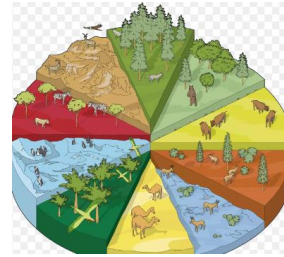


## REMEMBERING Prior Learning

I can identify that most living things live in habitats to which they are suited.

I can describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.

## UNDERSTANDING Sticky Knowledge

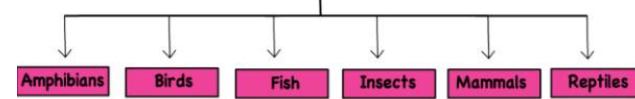


Can I recognise that living things can be grouped in a variety of ways?

Can I explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment?

Can I recognise that environments can change and that this can sometimes pose dangers to living things?

## ANIMAL CLASSIFICATION



## APPLYING



## My Aspirations

Conservationists need to have a good understanding of different habitats and the animals and plants that live there.

## Vocabulary

Habitat	Classification	Life processes	Environment	Organisms	Characteristics
The specific area plants or animals live.	Plants and animals are grouped by similarities.	The things living things do to stay alive.	An environment contains many habitats.	Another word for living things.	Features or qualities specific to a species.