

My Creature

Your Task

Study the work of Edouard Martinet

Investigate the minibeasts in your garden. Use the identification chart to identify the creatures you find

Create a creature adapted to live in one of the habitats you have explored using clay or other materials from your garden

You Will Need

- Minibeast Identification Sheet
- Materials from your garden



Did you know?

All animals have adaptations which make them suited to their environment (habitat)

Changes in that habitat may make it difficult for them to survive

During this task you will

Identify that most living things live in habitats to which they are suited

Use simple features to compare, identify and name animals

Produce creative work inspired by Edouard Martinet and the environment

Wild Sculptures

Your Task

Identify plants in your garden using the Wild Flower Identification Chart

Collect plants from a specific habitat in your garden

Create a display frame by tying sticks together and then weaving string around the structure.

Weave your finds into your structure.

Compare your plants with those from other habitats.

You Will Need

- Wild Flower Identification Chart
- Sticks from your garden
- String



Did you know?

The first flowering plant classification was created by Carl Linnaeus

His classification was based on the structure of the flower

During this task you will

Identify that different ranges of plants live in different habitats

Use simple features to compare, identify and name plants

Build structures, exploring how they can be made stronger, stiffer and more stable