## Activity 1

Look at the habitats below.

- Firstly, select the correct name of the habitat.
- Next, select the correct name of an animal that lives there.
- Finally, select the correct name of a plant that can be found there. Look at the Animals and Plants word bank underneath the activity to help you with any names.

habitat: Select animal: Select plant: Select

habitat: Select animal: Select plant: Select

habitat: Select animal: Select plant: Select

habitat: Select animal: Select plant: Select


habitat: Select
animal: Select
plant: Select

habitat: Select animal: Select plant: Select


## Animals


badger

pigeon

camel

polar bear

crab

trout

dolphin

snow leopard

jaguar

## Plants


banana tree

oak tree
 bulrush

pine trees

cactus

sea grass

dandelions

sea kale

moss

## Activity 2

A microhabitat is a very small habitat like under a rock or on a branch.

Minibeasts live in microhabitats. A group of children counted the minibeasts they found in a soil microhabitat.

Their results are in the pictogram below.


woodlouse
slug
snail
spider
beetle
bee
millipede
butterfly
caterpillar
worm
ant
ladybird
wasp
fly
other

Answer the following questions about the pictogram:

1. How many millipedes did they find? $\square$
2. How many snails did they find? $\square$
3. Which minibeast was the most common? $\square$
4. Name a minibeast that they didn't find any of: $\square$
5. How many more ants than worms did they find? $\square$

## Challenge

Can you think of any reasons why the children might not have seen any butterflies or bees during the survey?


