

#### Go and find: habitats

We created these cards to help groups of learners explore, but everyone is welcome to use them

They were designed with Year 2 pupils at Athelney Primary School in Lewisham



#### How to use these cards

- Work in small groups
- Take one pack per group
- Pick a card and read the questions together
- Find the animal and make observations
- Share your ideas with others

Please return the pack before you leave



#### A nautilus shell

Habitat: ocean

**Did you know:** a relative of octopuses, these sea creatures have a hard shell and more than 90 tentacles

How does a nautilus's body help it to survive?

What other animals live in the same habitat?





### A brightly coloured animal

How many different colours and patterns does it have?

What is your favourite colour? Why?





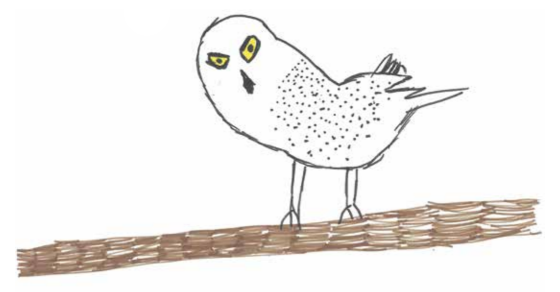
#### A snowy owl

**Habitat:** Arctic

**Did you know:** adult males are almost completely white, but females are white with brown spots. This is probably to help camouflage them on their nests.

How does a snowy owl survive in the cold Arctic?

How do you keep warm in the winter?



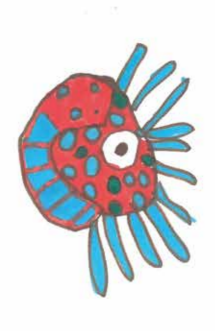


### An animal you like

Look carefully. What do you notice?

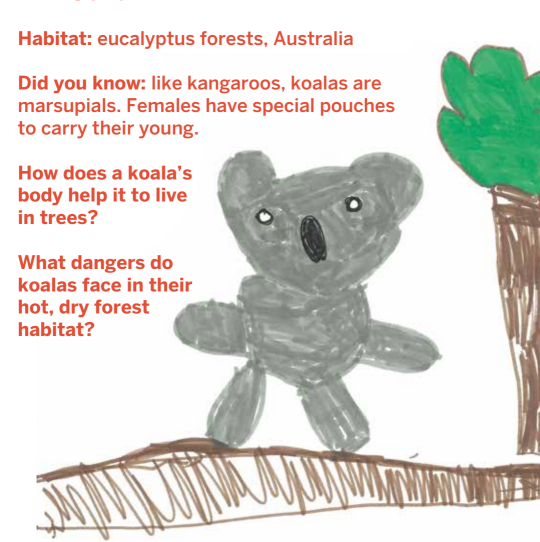
**Describe something interesting about the animal.** 







#### A koala





### An animal you have never seen before

Which habitat might it live in? Look carefully for clues on its body.

Does it have anything in common with the koala?





#### An otter

Habitat: rivers, lakes and along the coast

**Did you know:** thirteen otter species live in different water habitats around the world, from miniature Asian short-clawed otters to giant river otters the size of a leopard.

How do otters survive in rivers or lakes?

How do you move in water?





#### An animal that lives in London

Have you ever seen this animal outdoors?

What wildlife do you notice around London?

How can you help animals in your local area?

#### **Explore further...**

Our gardens are full of incredible living plants and animals. How many can you find?

How do they survive in their habitats?