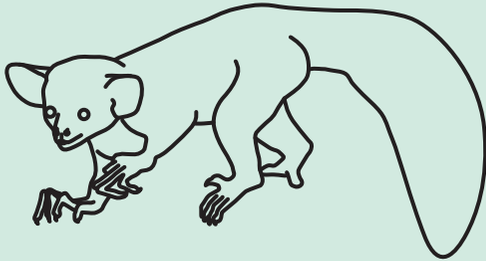


## Aye-aye

Describe the external features of the Aye-aye.

How do its external features help it to move and find food at night?

Why do you think its middle finger is so long?



## Birds of Paradise

Find the three Birds of Paradise and describe their feathers.

How are the feathers on the three birds different from one another?

What do they do with their feathers?



## Monkeys

Find two monkeys and describe their external features.

How do their external features help them to live in trees?

Why do you think all monkeys have a long tail?

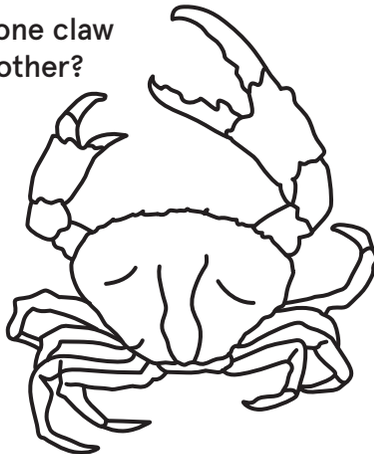


## Tasmanian Giant Crab

Describe the external features of the crab.

What does it use its claws for?

Why do you think one claw is bigger than the other?

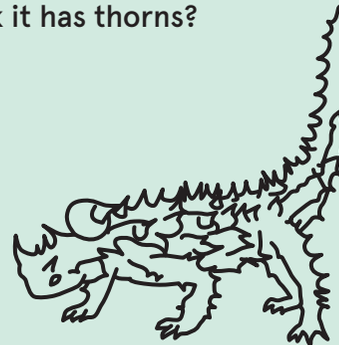


## Thorny Devil

Describe the colours and shapes on the Thorny Devil.

How do its colours help it to survive in the desert?

Why do you think it has thorns?



## Favourite animal

Choose your favourite animal.

What do you find interesting about it?

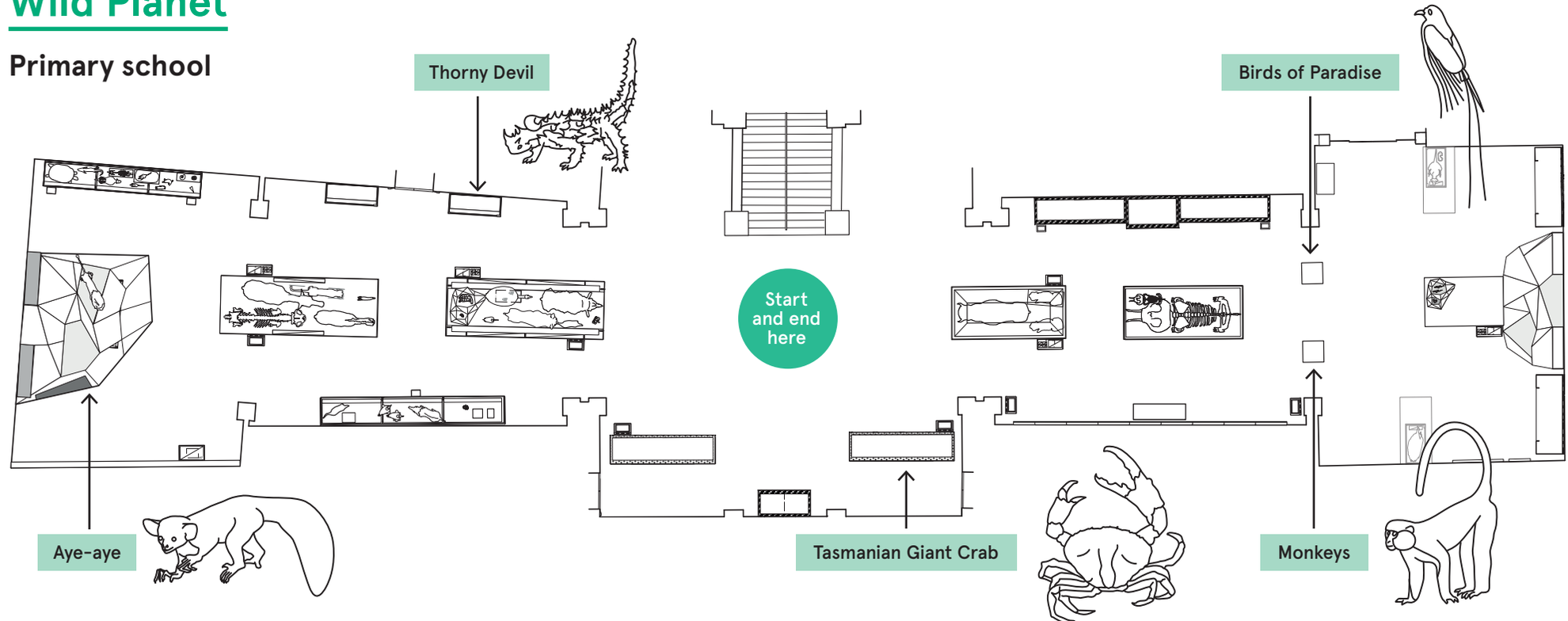
Why is the animal important?



# Exhibition insights

## Wild Planet

Primary school



### Learning steps



**Connect** - Use the map to find the animals. Encourage students to look closely at the animals and connect with what they see, think and feel. Read nearby text panels or touchscreens for extra information.



**Share** - Facilitate opportunities for students to share and discuss their ideas about the animals using the insight questions to help them.



**Reflect** - Ask students to reflect on their findings of each animal and think about why it might be important to protect it. We suggest you share ideas and findings as a whole group to help refine key messages and learning outcomes.

#### How to use

Exhibition insights can be used as they are or cut up and distributed amongst your group. The cards can be done in any order, and students can work individually or in small groups.