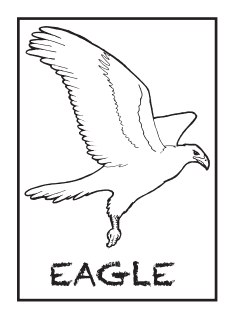
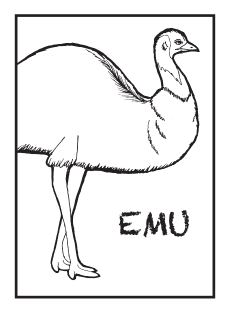
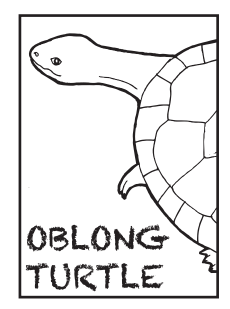
## project**númbať**

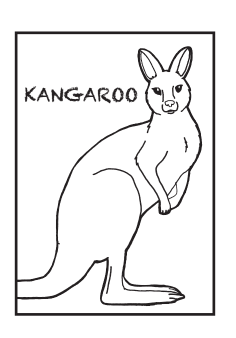
## Snap!

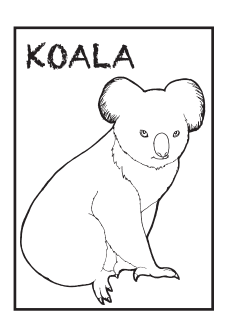


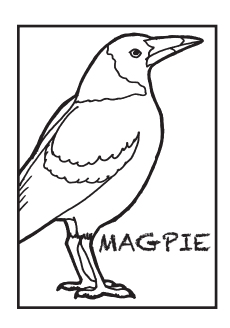










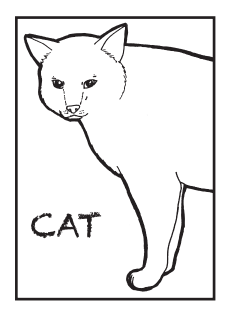


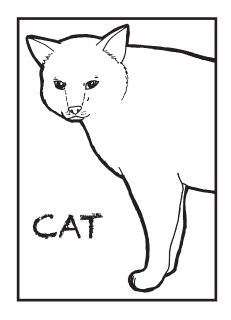


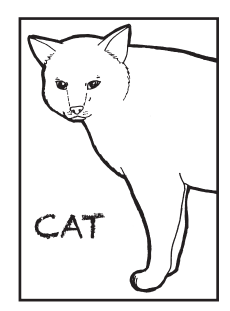


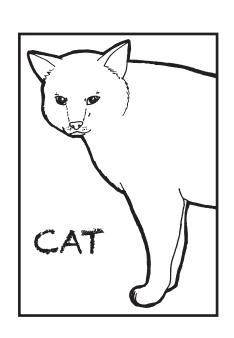


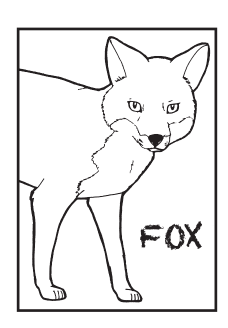
## Snap!

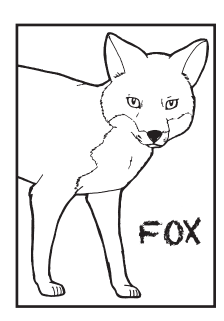


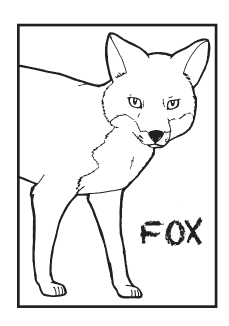


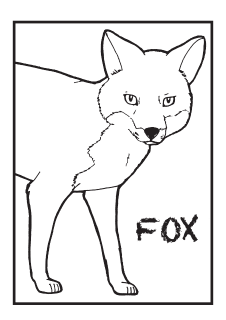


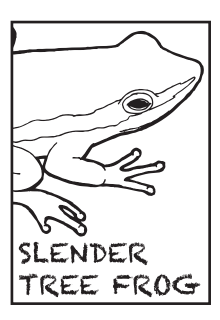






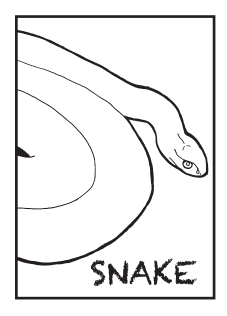


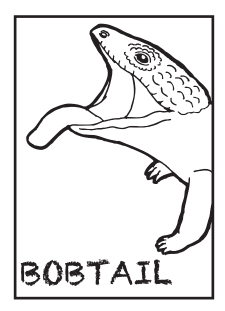


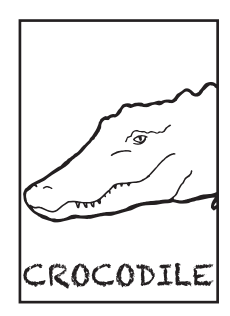


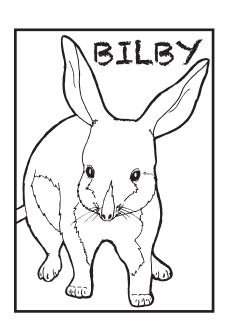
## project**númbat**

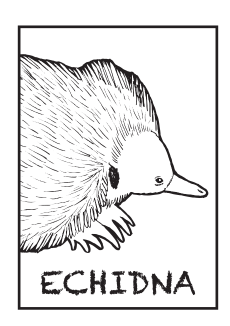
## Snap!

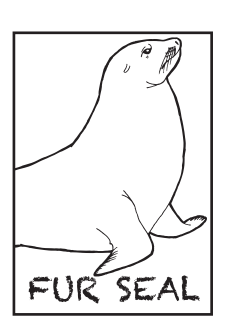


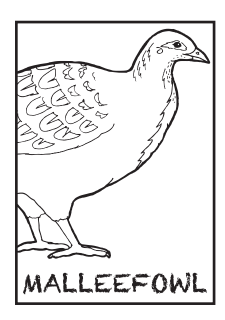


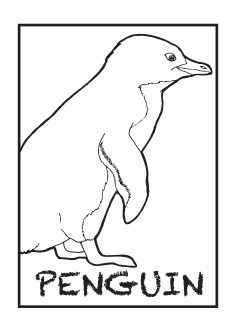


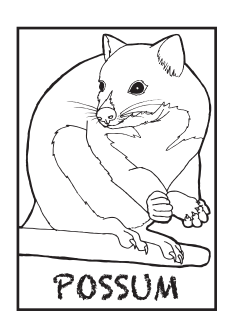






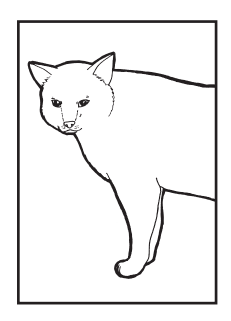






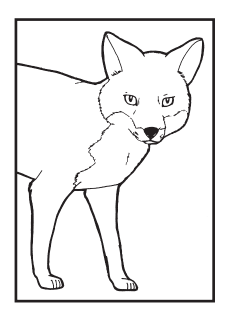
#### project**númbať**

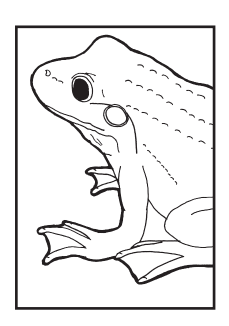
### Memory Game





- Introduced
- Predator
- Kills native animals
- Found all over Australia



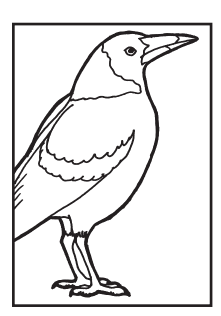


### MOTORBIKE FROG

- Native amphibian
- Found around Perth
- Eats insects



- Introduced
- Predator
- Kills native animals
- Found all over Australia

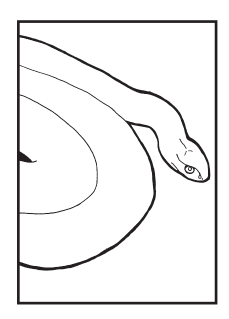


## MAGPIE

- Native bird
- Found in many gardens and bushland
- Eats insects

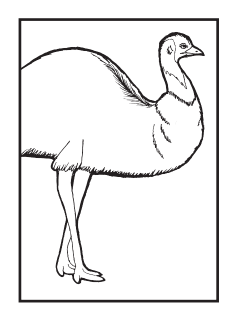
#### project**númbat**

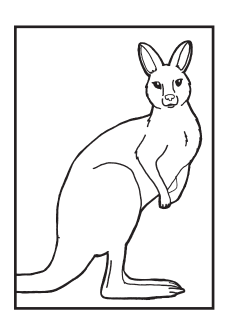
### Memory Game



## SNAKE

- Native reptile
- Many different types, some venomous
- Eats a variety of prey



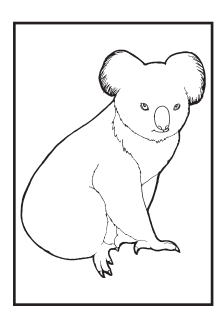


### KANGAROO

- Native marsupial
- Eats grasses and plants
- Found across Australia



- Native bird
- Very fast runner
- Cannot fly
- Eats grasses and seeds

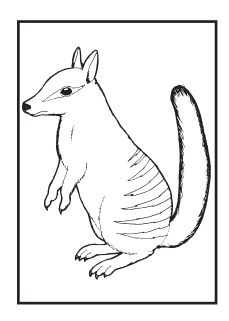


# KOALA

- Native marsupial
- Eats gum leaves
- Found in eastern states

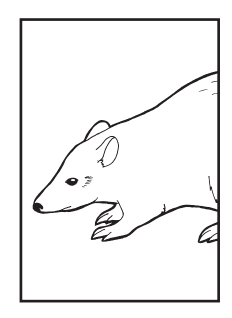


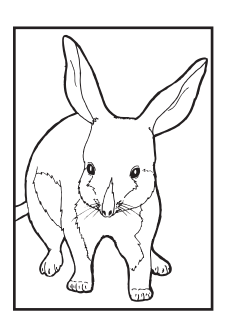
### Memory Game



## NUMBAT

- Native marsupial
- Eats termites
- Found only in Western Australia



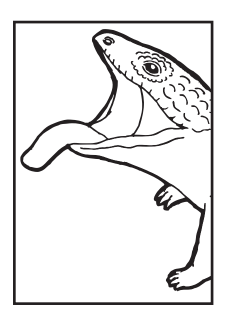


## BILBY

- Native marsupial
- Eats insects, seeds and fungi
- Found in central Australia

## QUENDA

- Native marsupial
- Eats insects and fungi
- Found in Western Australia

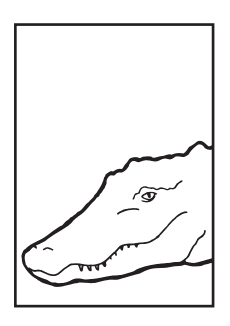


## BOBTAIL

- Native reptile
- Eats insects, snails, slugs, flowers and fruit.
- Found around Australia

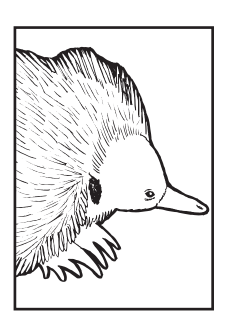


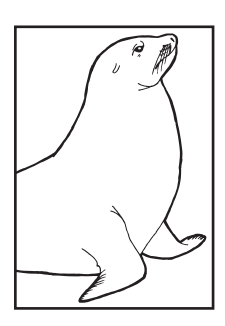
#### Memory Game



#### CROCODILE

- Native reptile
- Eats fish, crustaceans, sheep and cattle
- Found across northern
   Australia



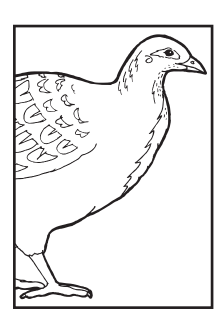


## FUR SEAL

- Native mammal
- Eats fish, squid and octopus
- Found in Australian waters

## ECHIDNA

- Native monotreme
- Eats ants and termites
- Found all over Australia

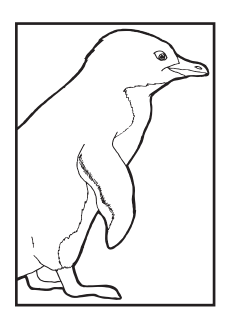


#### MALLEEFOWL

- Native bird
- Eats seeds, flowers, fungi and insects
- Found across southern Australia

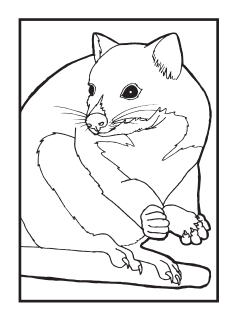


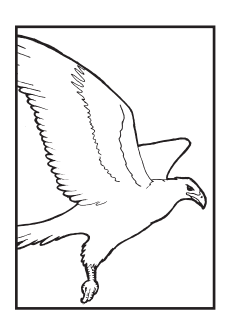
### Memory Game



## PENGUIN

- Native bird
- Eats fish
- Found on the coasts of southern Australia



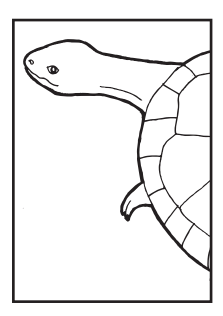


#### WEDGE-TAILED EAGLE

- Native bird
- Eats mammals and some reptiles
- Found across Australia

## POSSUM

- Native marsupial
- Eats leaves and flowers
- Found across Australia

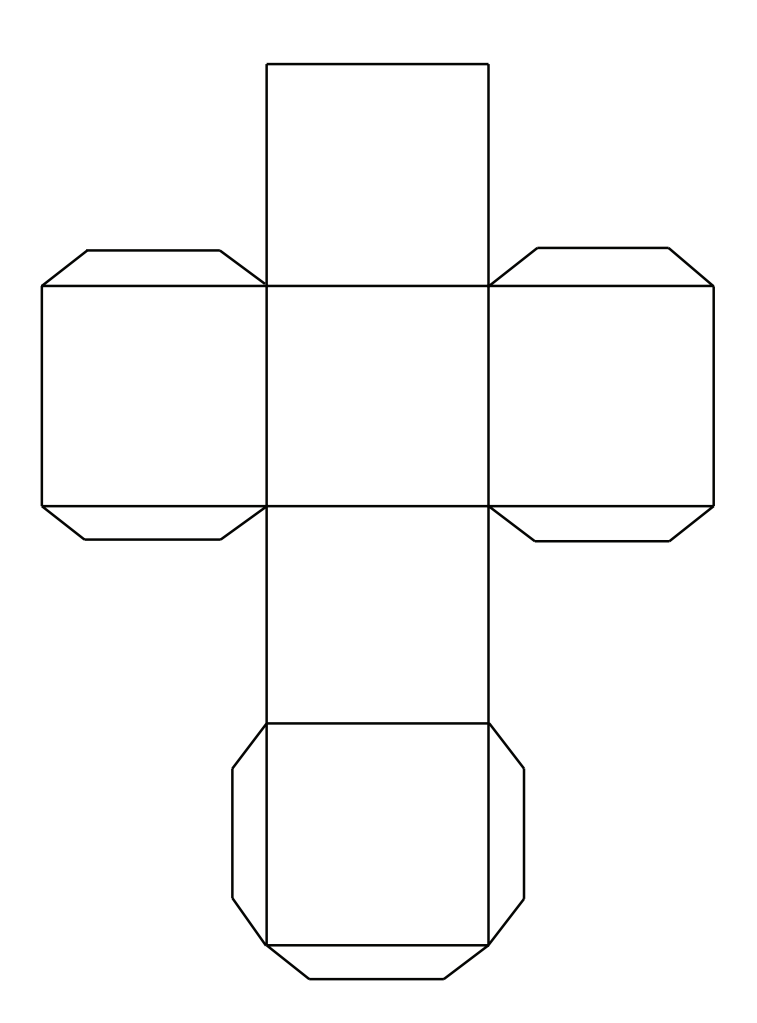


# OBLONG

- Native reptile
- Eats fish, frogs and insects
- Found in the south-west of Australia

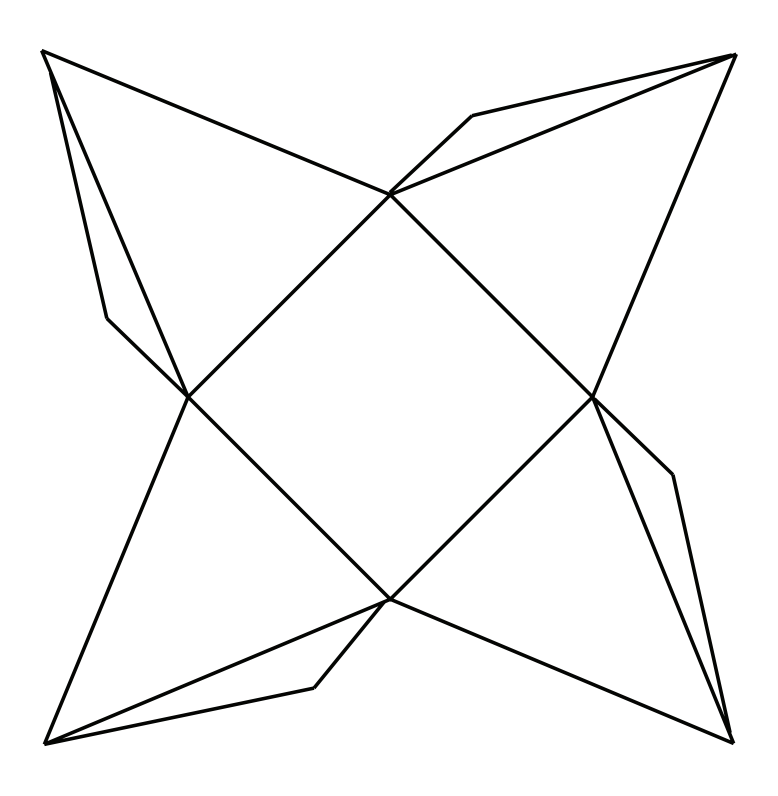


## Animal Nets



## Animal Nets





# More or Less (page one)

Humans 6,000,000,000

Numbats 1,000

Giant Pandas 2,500

Tigers 4,000

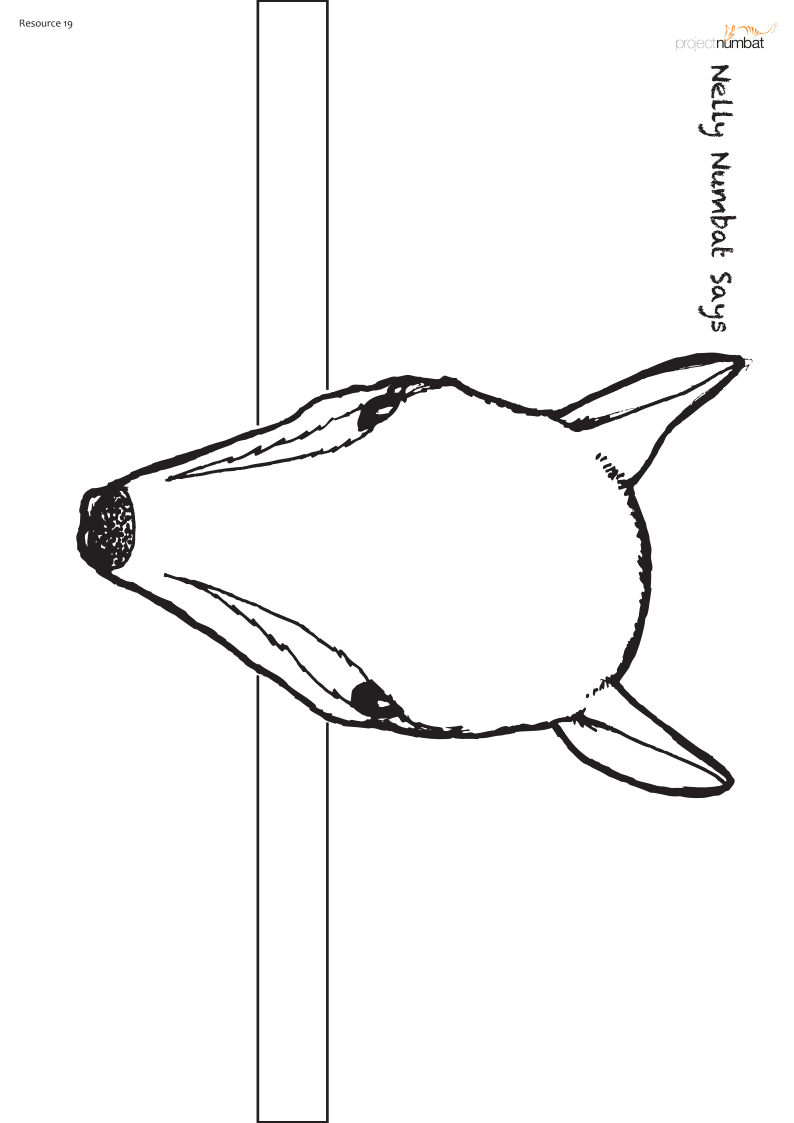
# More or Less (page two)

Gilbert's Potoroo

Koala 80,000

Lions 10,000

Sumatran Orangutan 6,300





## All About the Numbat

The Numbat is a mammal.

It has a small pointed head and small upright  It has four short legs with long claws and a long, bushy		
. It may be grey-brown to reddish in		
with black and white banding on the back		
and rump. Numbats have a beige underbelly and a long back		
stripe across the	area.	
The Numbat has a	, stick	ky tongue that it uses
to dip into in logs, leaf litter and in small holes in the ground to		
collect termites. The	onon	lly eats termites and
nothing else. They don't even need to drink		
as they get all the moisture they need from munching on		
·	-	-
Numbats are an endangered species. There are less than 1000		
left living in the	Numbats are very vulnerable	
to predation by introduced species such as foxes and		
. They are also eaten by native reptiles and		
birds, but they have developed survival skills over time giving		
them some protection against these natural predators.		
·		•
eye	ears termites	cats
long	Numbat	water
tail	wild	colour