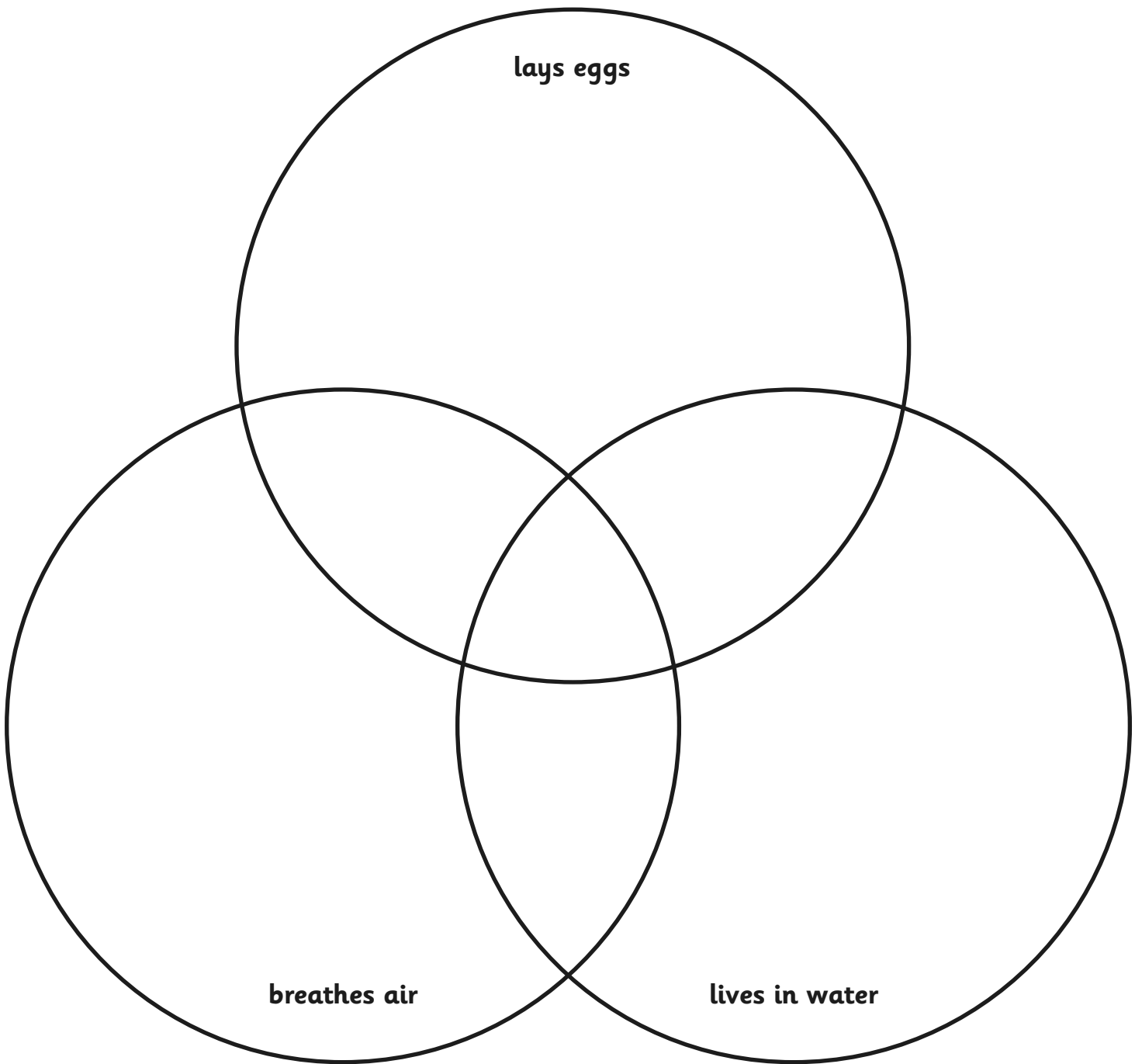


# Grouping Animals Extension

\_\_\_\_\_



**whale**

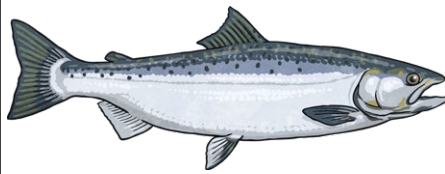


Lives in water

Gives birth

Breathes air

**salmon**



Lives in water

Lays eggs

Breathes through gills

**brown crab**

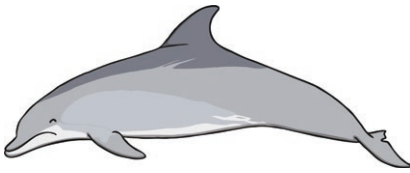


Lives in water

Lays eggs

Breathes through gills

**dolphin**

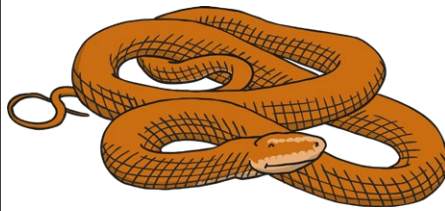


Lives in water

Gives birth

Breathes air

**snake**

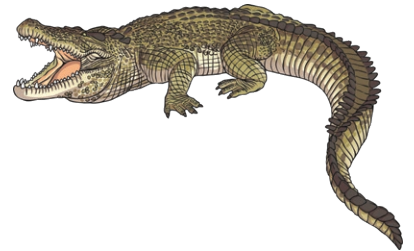


Lives on land

Lays eggs

Breathes air

**crocodile**



Lives in water

Lays eggs

Breathes air

**badger**



Lives on land

Gives birth

Breathes air

**chameleon**

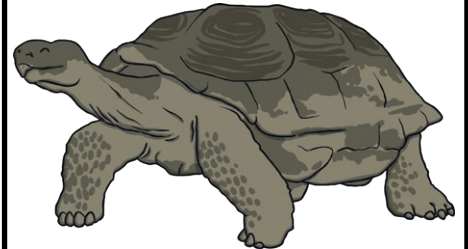


Lives on land

Lays eggs

Breathes air

**giant tortoise**



Lives on land

Lays eggs

Breathes air

**sea turtle**

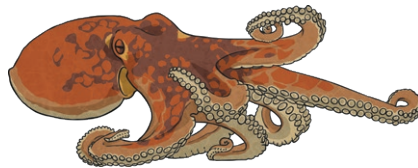


Lives in water

Lays eggs

Breathes air

**octopus**

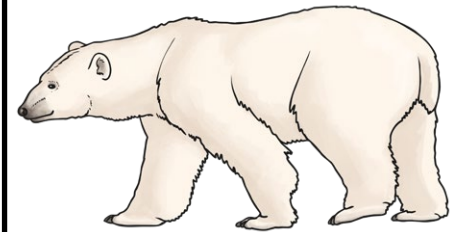


Lives in water

Lays eggs

Breathes through gills

**polar bear**

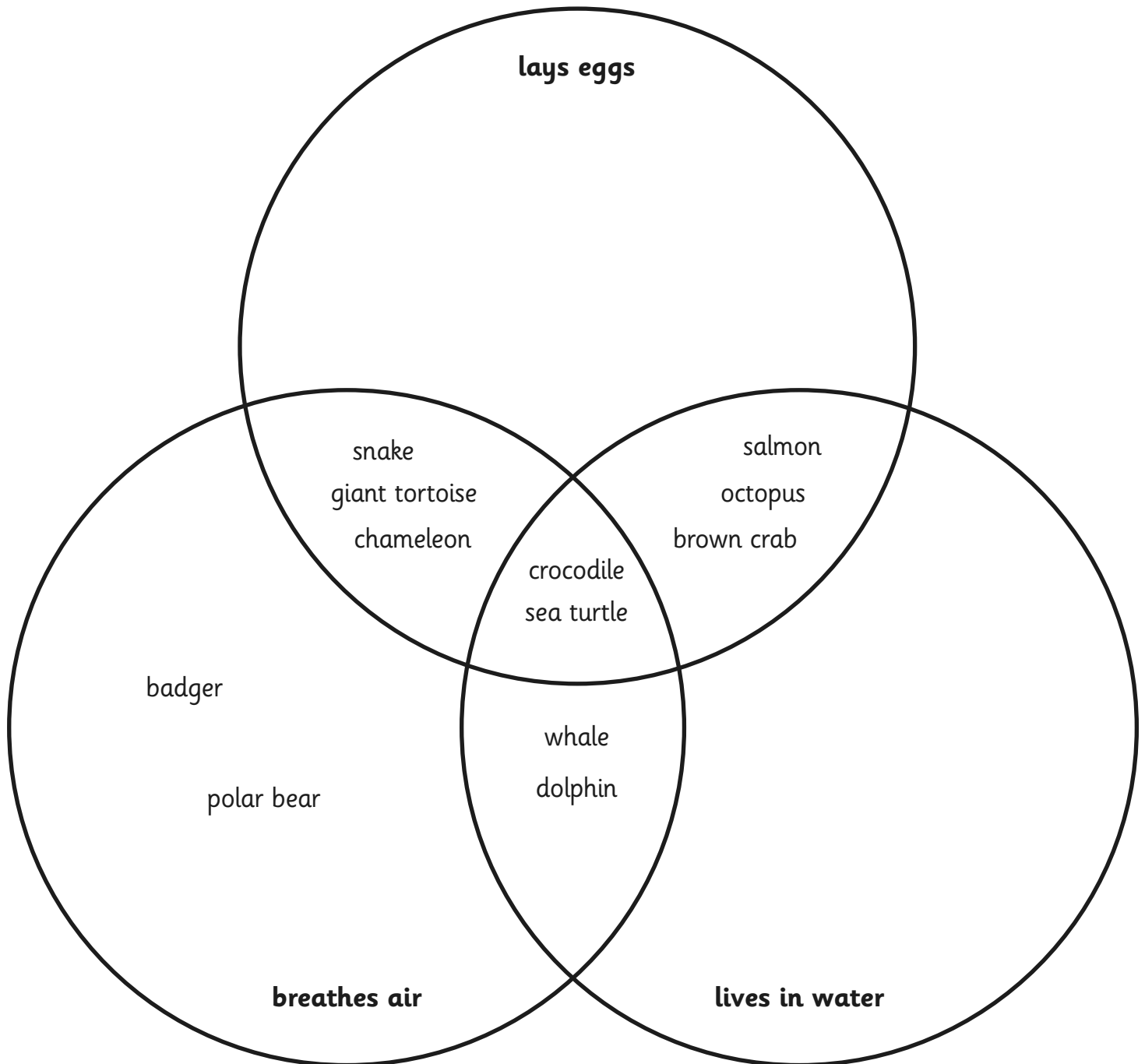


Lives on land

Gives birth

Breathes air

# Grouping Animals Extension Answer Sheet



# Grouping Animals Quiz

Use your Grouping Animals Extension Activity Sheet to answer the following questions:

1. Which animals lay eggs and breathe air?



5 marks

2. How many animals lay eggs, live in water and breathe air?



1 mark

3. Name the animals that live on land.



5 marks

4. How many animals live in water and breathe air?



1 mark

5. Name the animals that do not breathe air.



4 marks

6. Name three other animals that would go in the same group as the polar bear?

---

---



3 marks

7. What kind of animal are the organisms that breathe air, live in water and do not lay eggs?

Reptiles  Fish  Mammals



1 mark

8. Bonus question: Give a reason why there is an empty group.

---

---

---



3 marks



23

Total marks

# Grouping Animals Quiz Answers

Use your Grouping Animals Extension Activity Sheet to answer the following questions:

1. Which animals lay eggs and breathe air?

snake

giant tortoise

chameleon

crocodile

sea turtle

5 marks

2. How many animals lay eggs, live in water and breathe air?

2

1 mark

3. Name the animals that live on land.

polar bear

snake

giant tortoise

chameleon

badger

5 marks

4. How many animals live in water and breathe air?

5

1 mark

5. Name the animals that do not breathe air.

brown crab

salmon

octopus

shark

4 marks

6. Name three other animals that would go in the same group as the polar bear?

**Accept any land animals that bear live young.**

3 marks

7. What kind of animal are the organisms that breathe air, live in water and do not lay eggs?

Reptiles

Fish

Mammals

1 mark

8. Bonus question: Give a reason why there is an empty group.

**All animals must either breathe air or live in water, there can be no animal that lays eggs but does not fit into one of the other two groups.**

3 marks

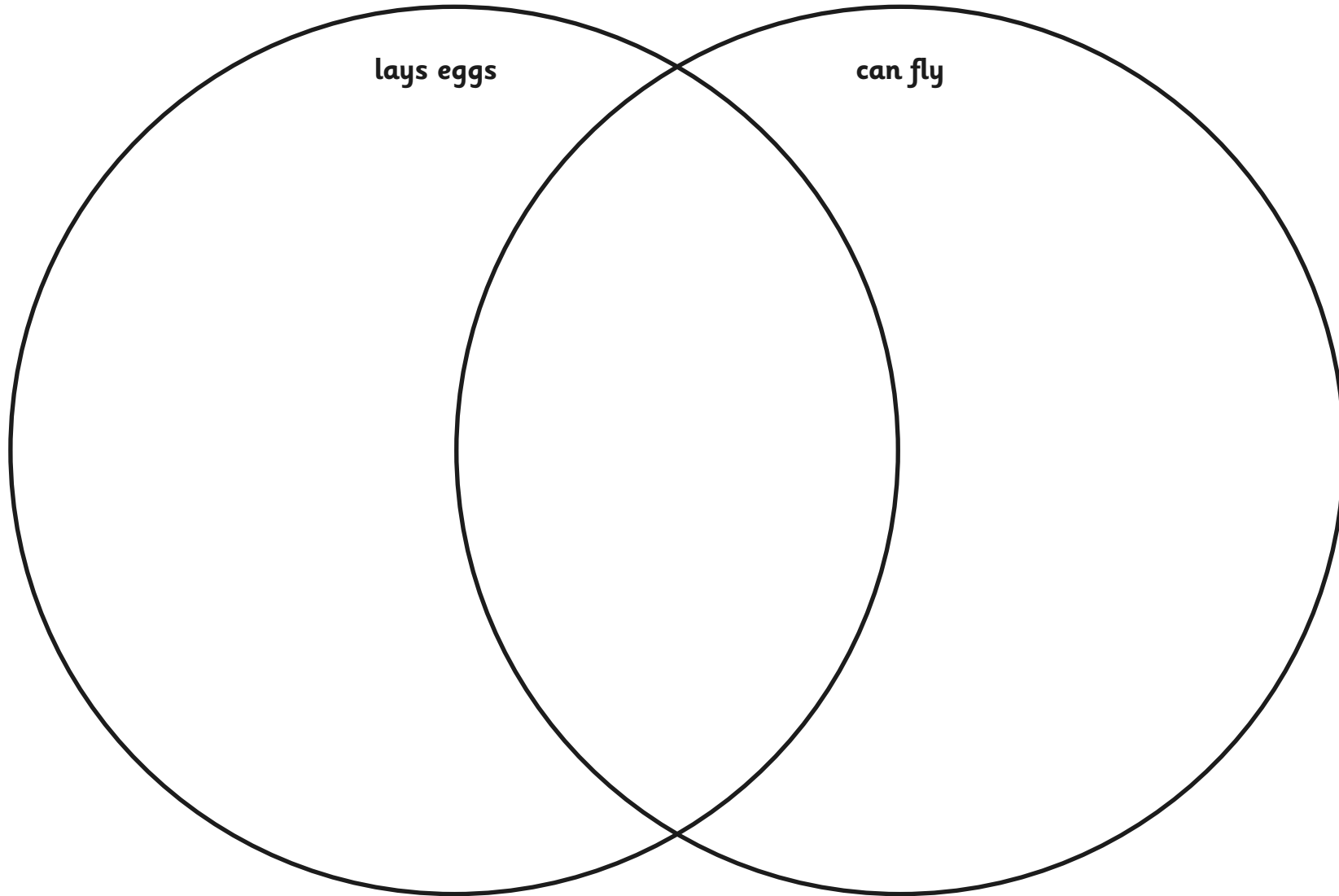
23

Total marks



# Grouping Animals

Cut out the animals and sort them into the groups below.





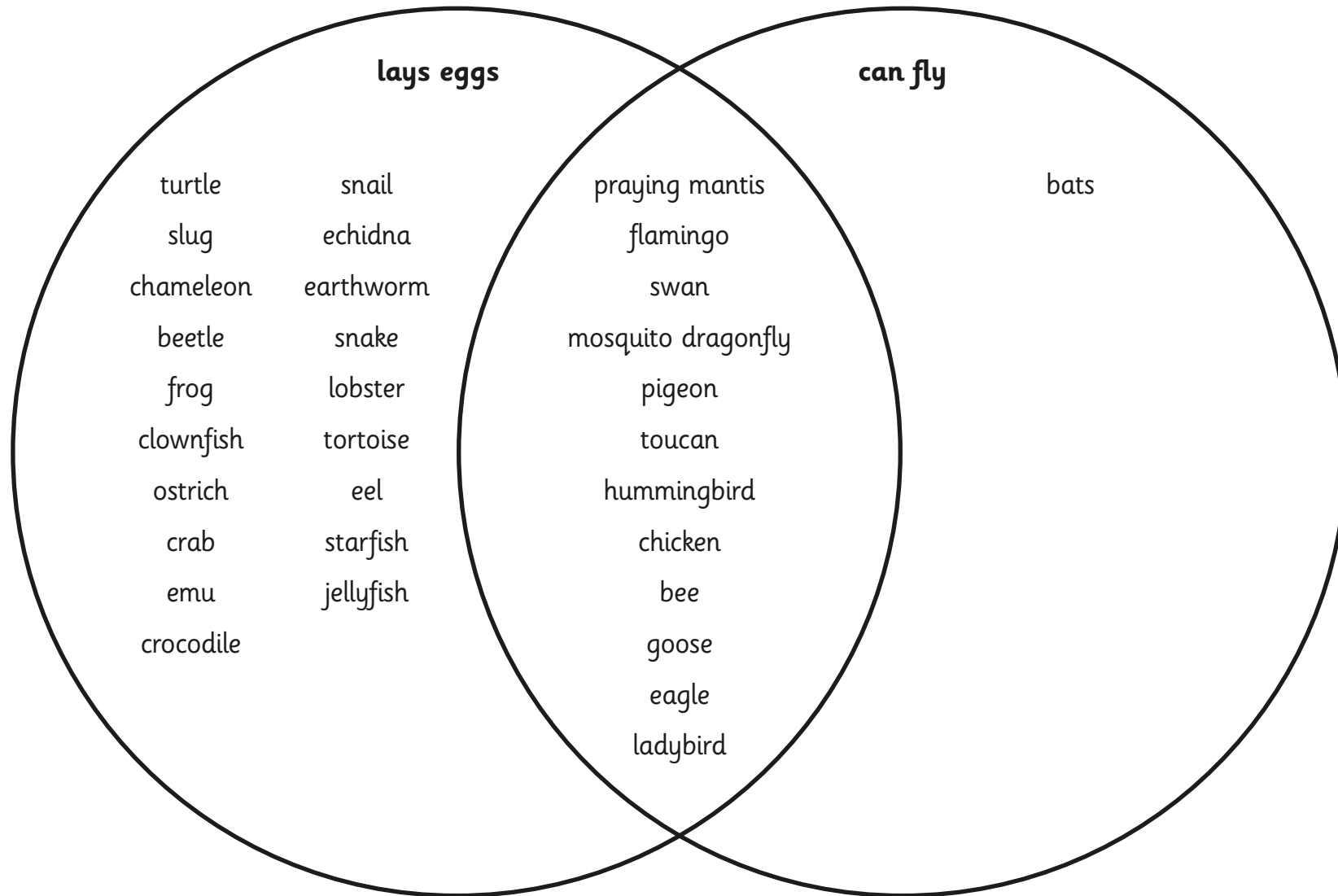
# Grouping Animals

Choose a way to sort animals into groups. Label your groups. Cut out the animals and sort them into the groups below.

The image shows two large, empty circles side-by-side, intended for grouping animals. Each circle has a small, empty rectangular box at the top, likely for labeling the group.



# Grouping Animals **Answers**



- lemur
- shrimp
- wolf
- rabbit
- mouse
- gorilla
- brown bear
- gazelle
- whale
- lion
- pangolins
- sea lion
- koala
- elephant
- walrus
- stingray
- gecko
- rhino
- panda bear
- squirrels





# Grouping Animals

Cut out the animals and sort them into the groups below.

	lays eggs	does not lay eggs
birds		
not birds		



# Grouping Animals **Answers**

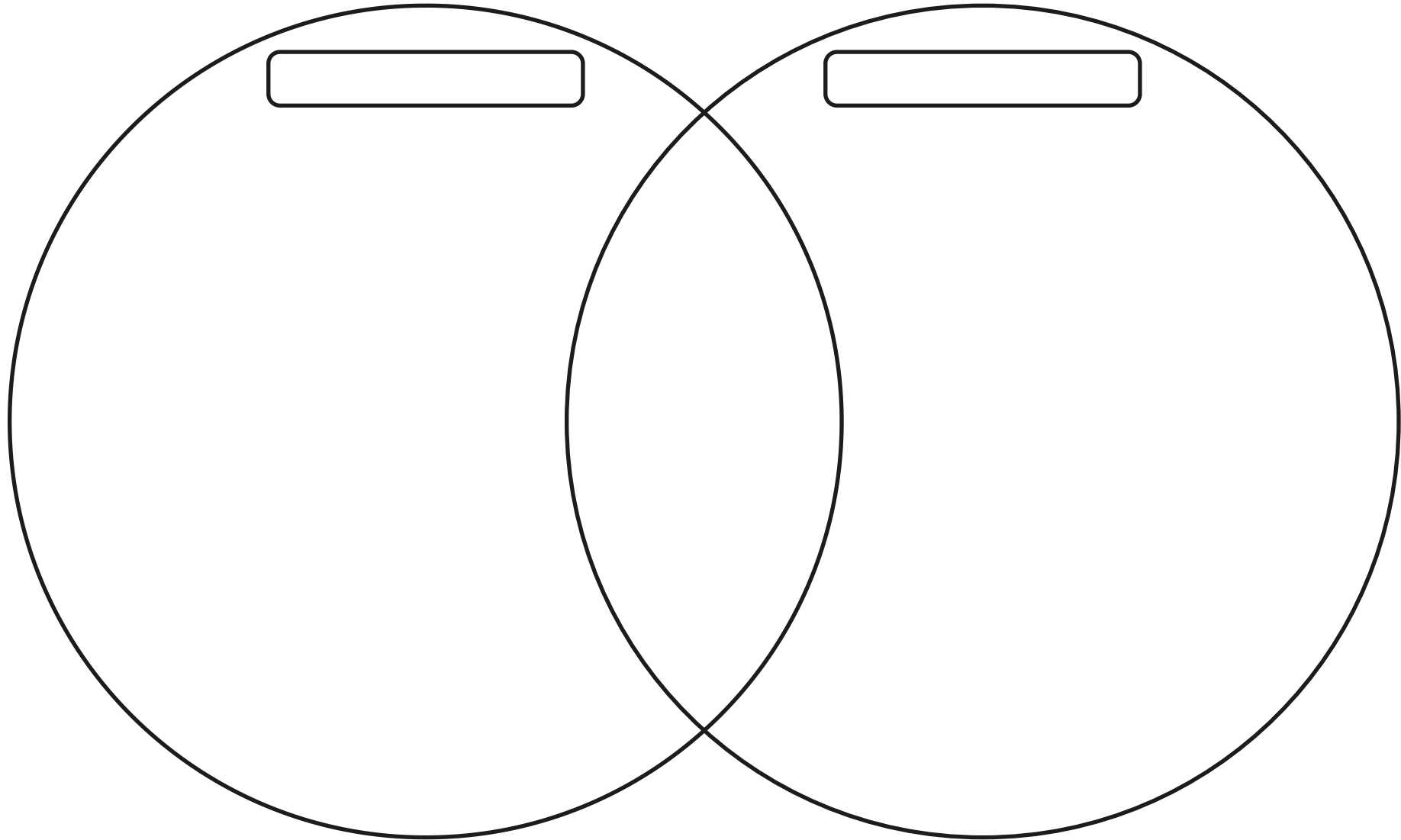
Cut out the animals and sort them into the groups below.

	<b>lays eggs</b>	<b>does not lay eggs</b>
<b>birds</b>	flamingo swan pigeon toucan hummingbird chicken goose eagle	
<b>not birds</b>	praying mantis mosquito dragonfly bee ladybird	lemur shrimp wolf rabbit mouse gorilla brown bear gazelle whale lion pangolins sea lion koala elephant walrus stingray gecko rhino panda bear squirrels bat



# Grouping Animals

Choose a way to sort animals into groups. Label your groups. Cut out the animals and sort them into the groups below.





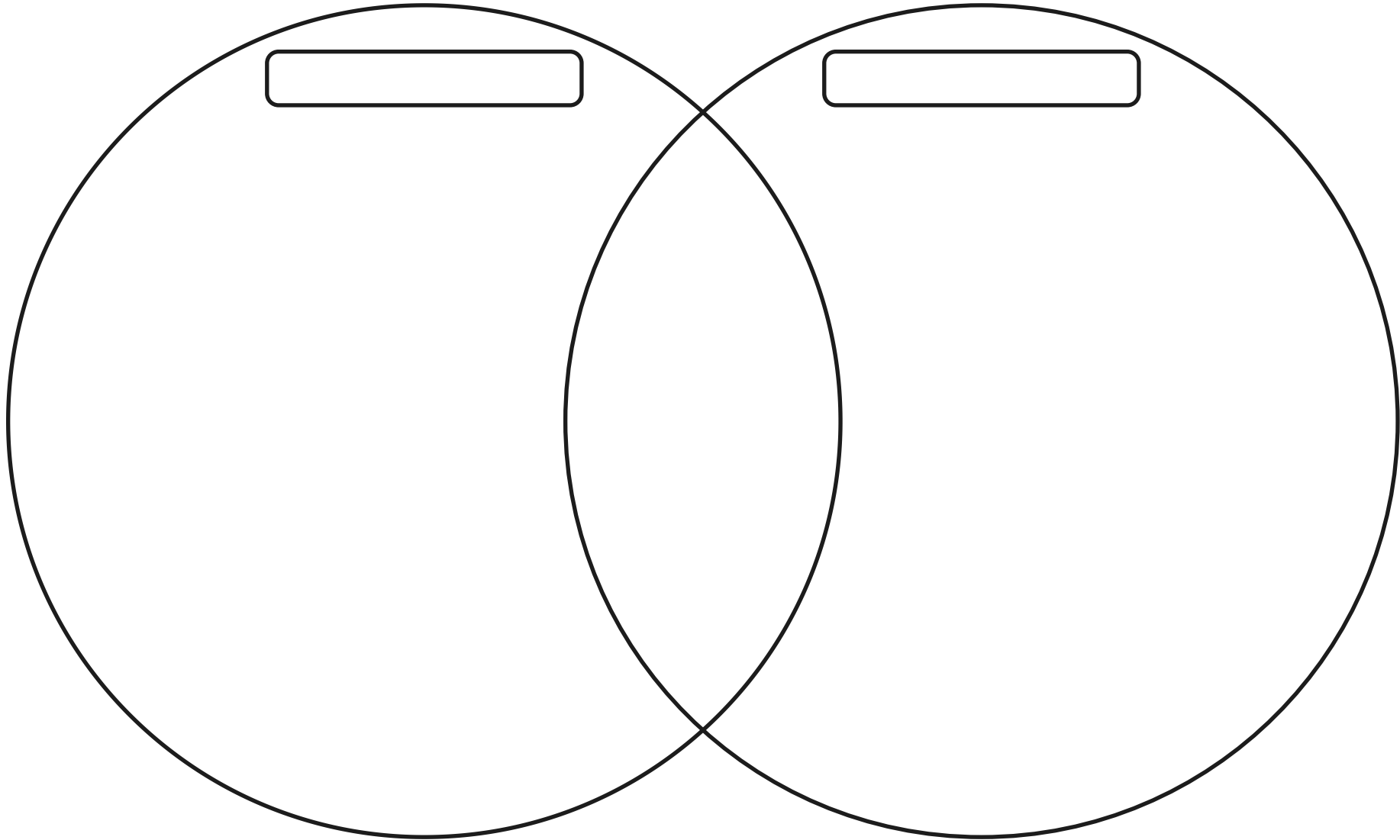
# Grouping Animals

Choose a way to sort animals into groups. Label your groups. Cut out some animals and sort them into the groups below.




# Grouping Animals

Choose a way to sort animals into groups. Label your groups. Cut out some animals and sort them into the groups below.



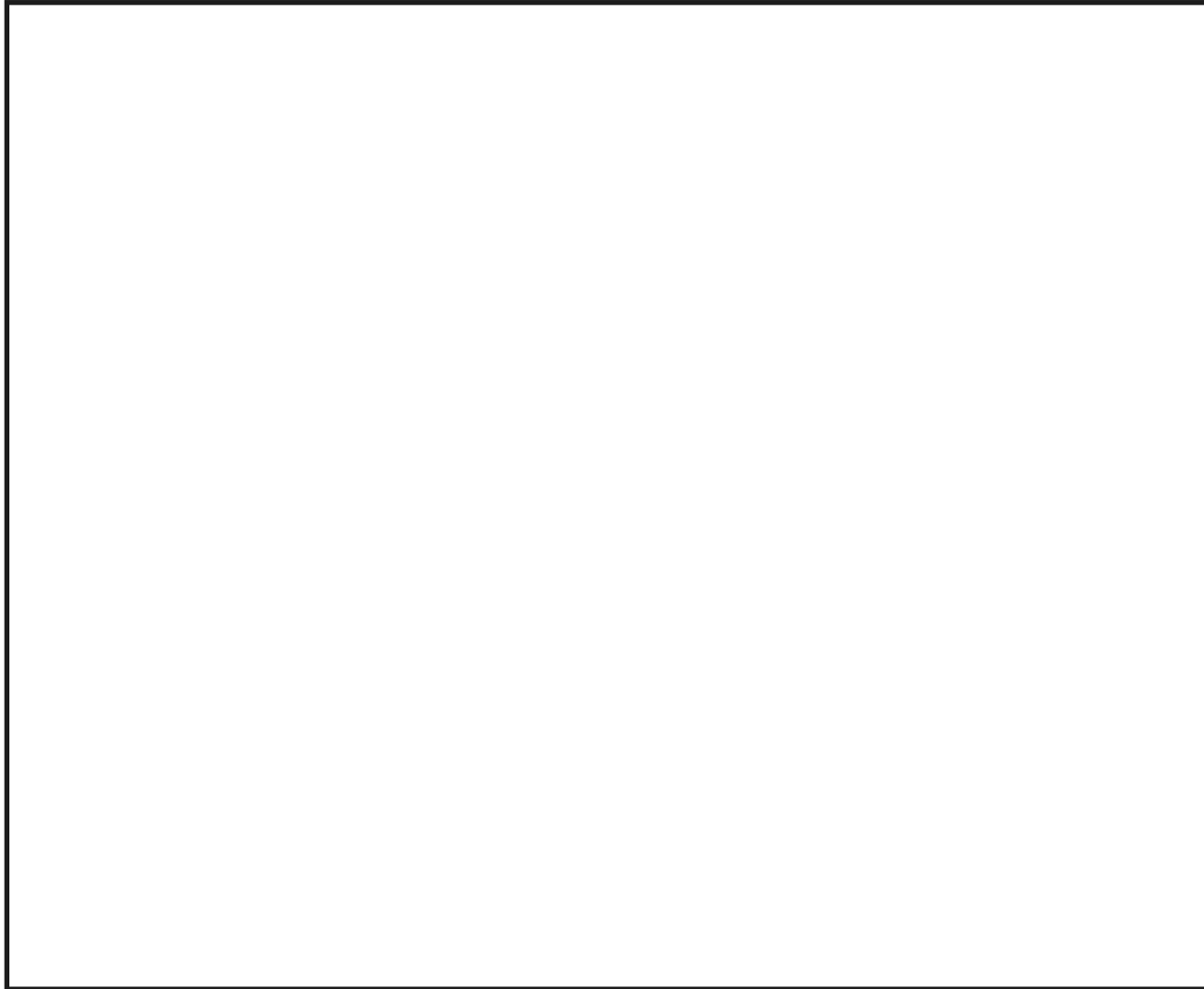
# Invertebrate Hunt

When you find an invertebrate, use the Invertebrate Classification Key to find out what it is. Tick it off and draw a quick sketch of it in the box below.

millipede <input type="checkbox"/>	centipede <input type="checkbox"/>	earwig <input type="checkbox"/>	beetle <input type="checkbox"/>	ant <input type="checkbox"/>
caterpillar <input type="checkbox"/>	spider <input type="checkbox"/>	harvestman <input type="checkbox"/>	slug <input type="checkbox"/>	snail <input type="checkbox"/>
worm <input type="checkbox"/>	larvae <input type="checkbox"/>	woodlouse <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

# Invertebrate Identification

Draw a labelled diagram of the invertebrate.



Name of invertebrate:

---

Habitat in which it was found:

---

Characteristics:

---

---

---

---

---

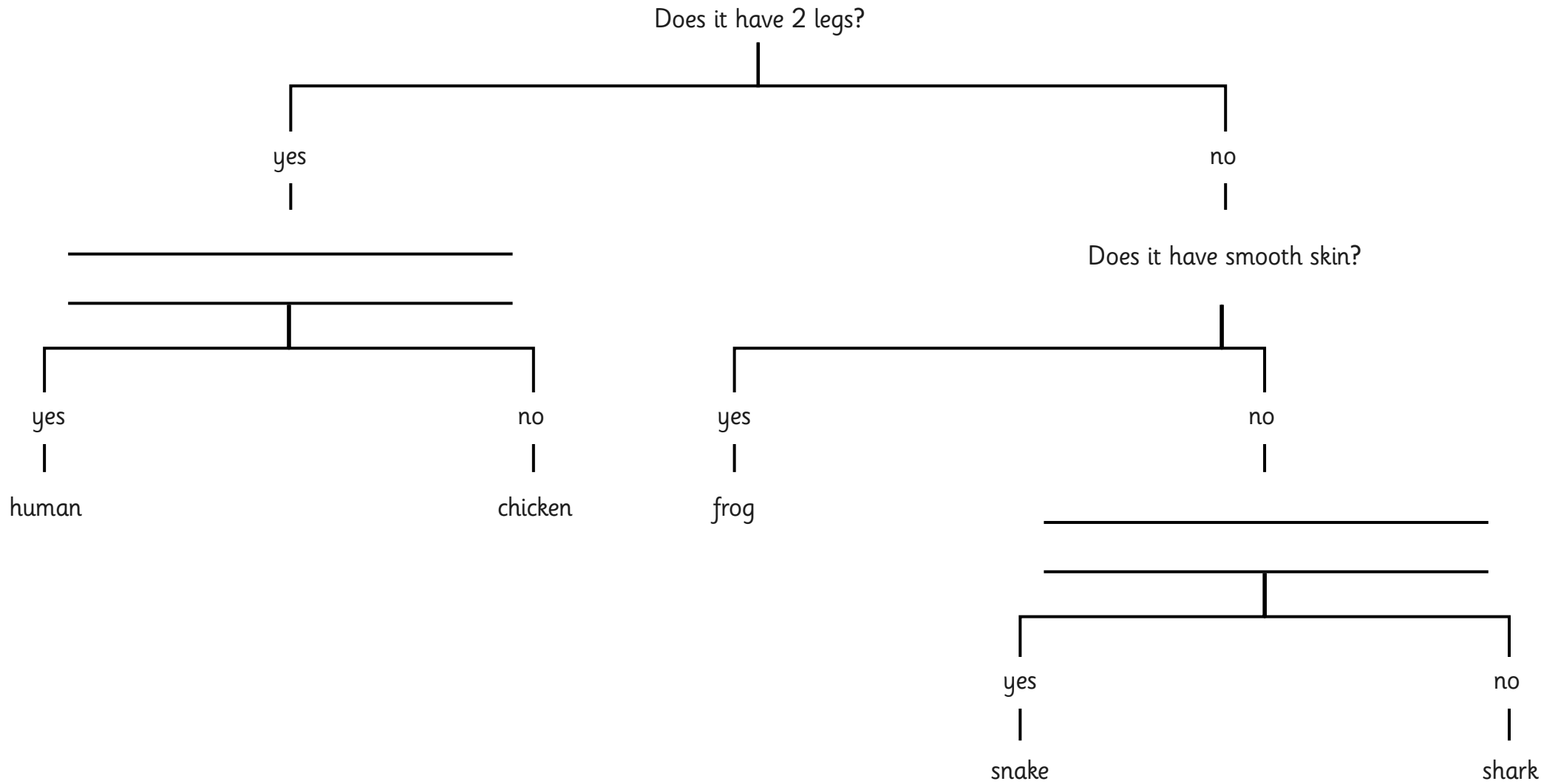
---

---

---



# Key Questions

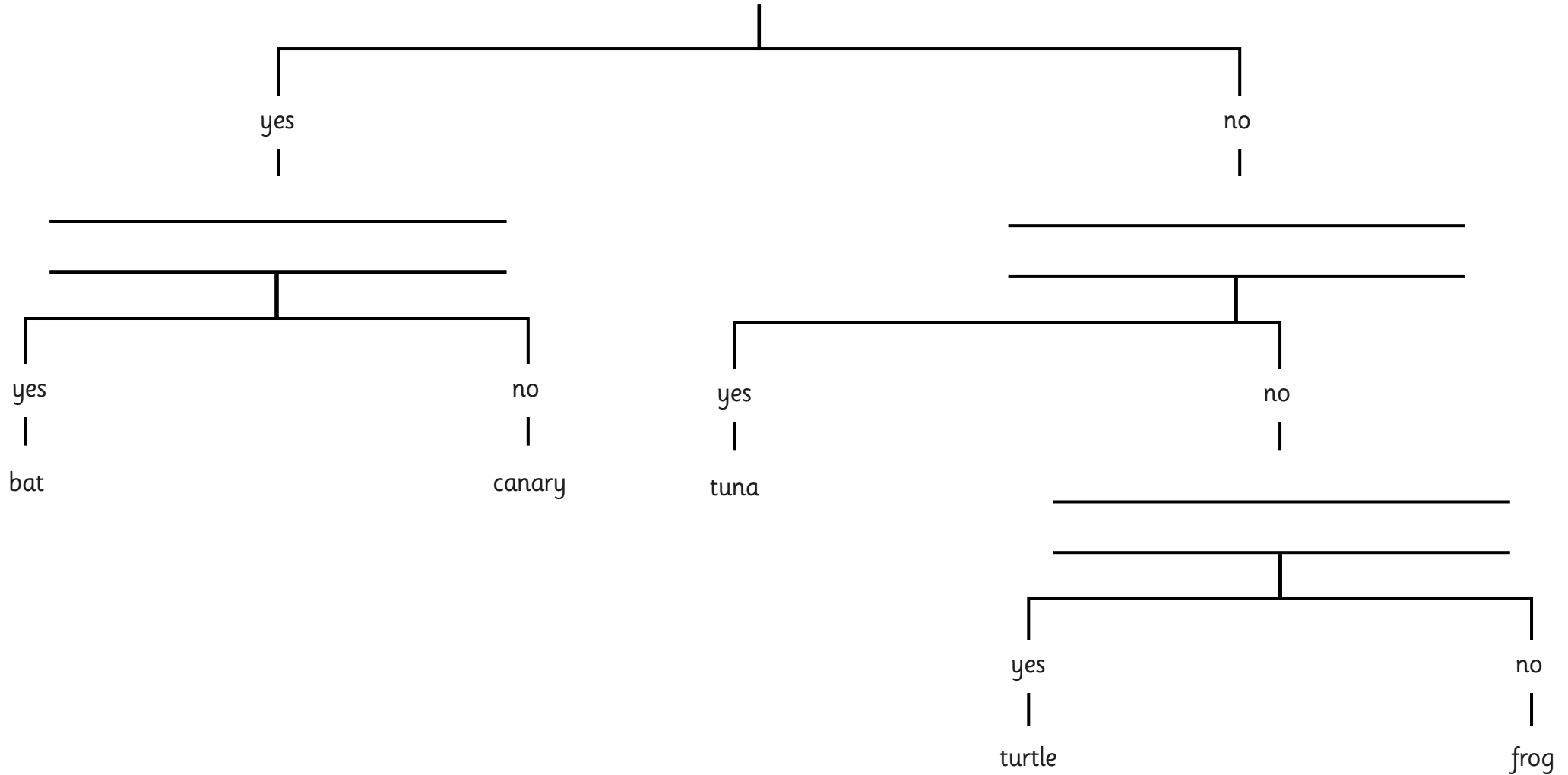






# Key Questions

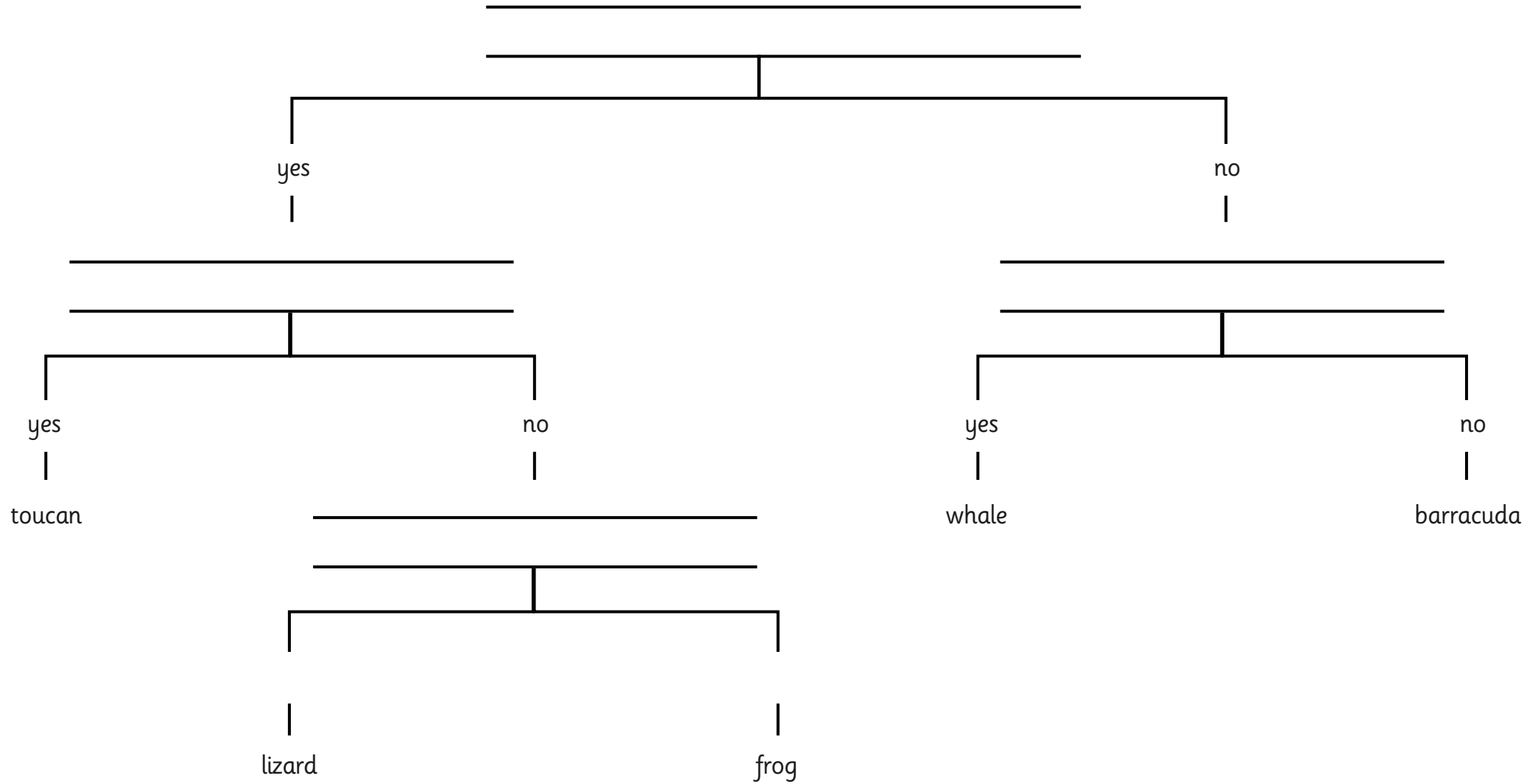
Can the animal fly?



Can you think of other animals that could fit at the end of the key?

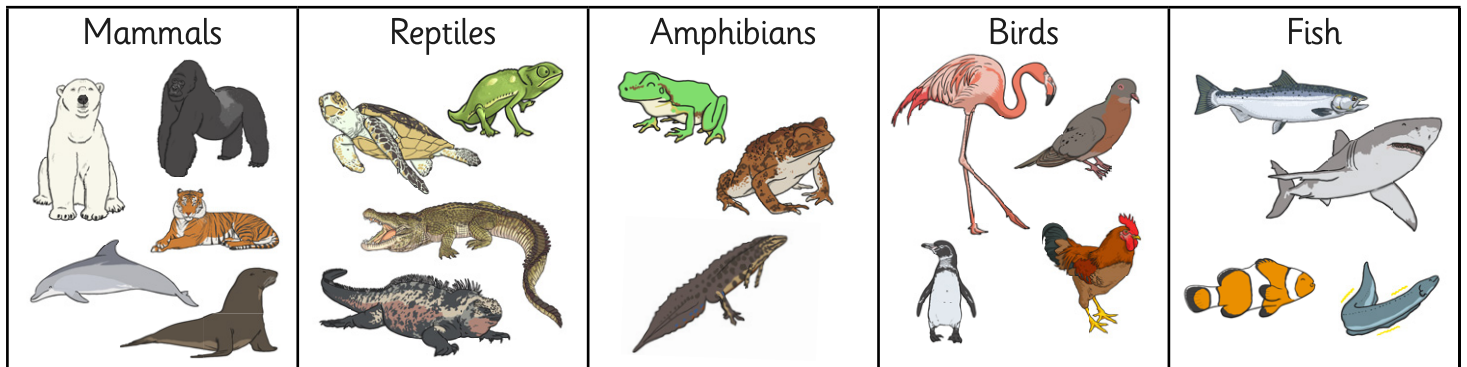
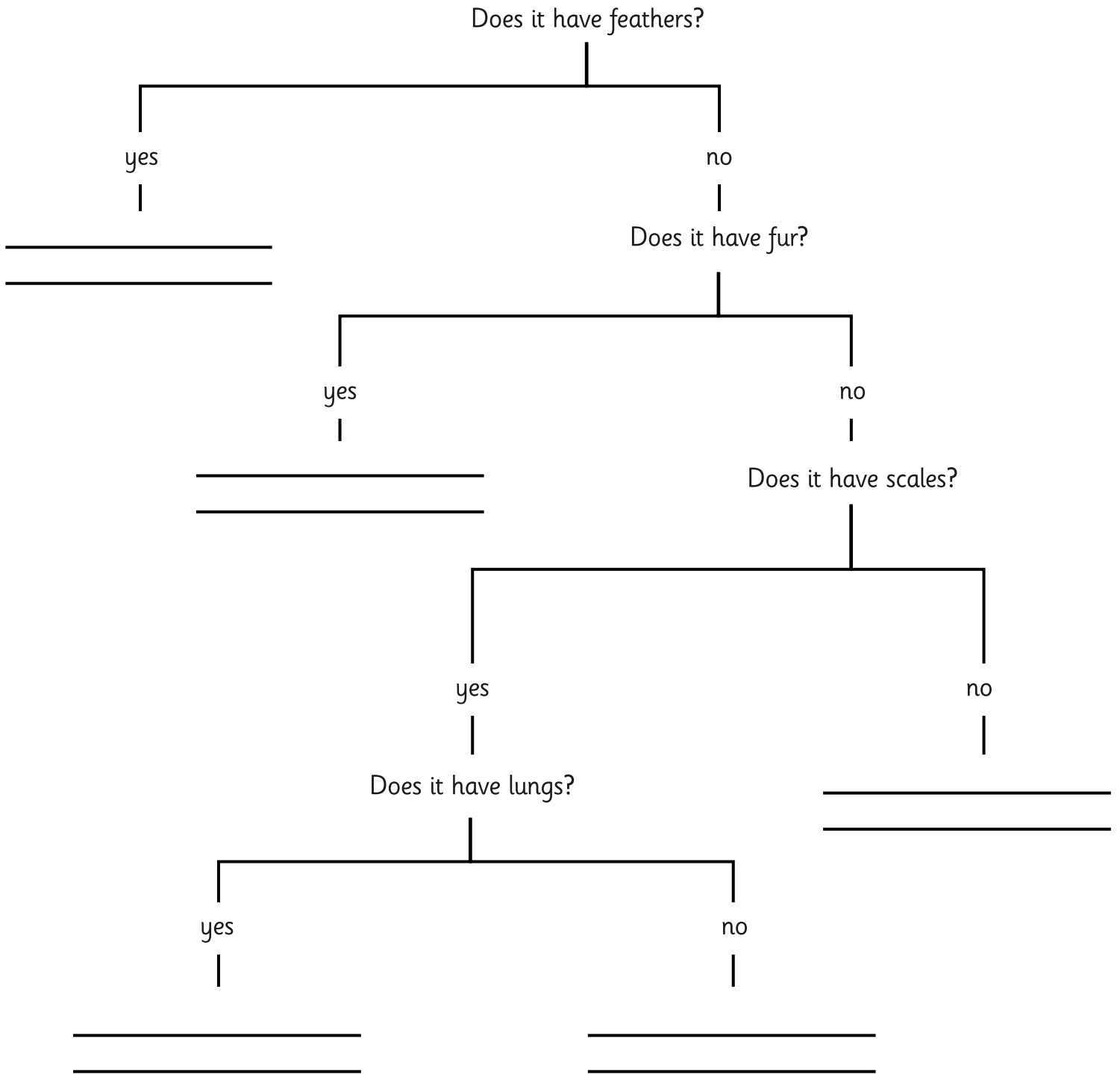





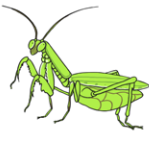

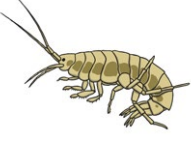

















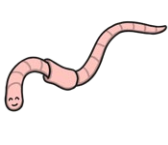










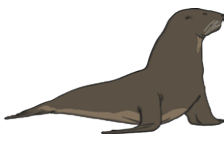


















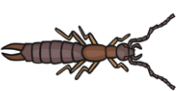
# Key Questions




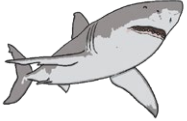




Can you think of other animals that could fit at the end of the key?

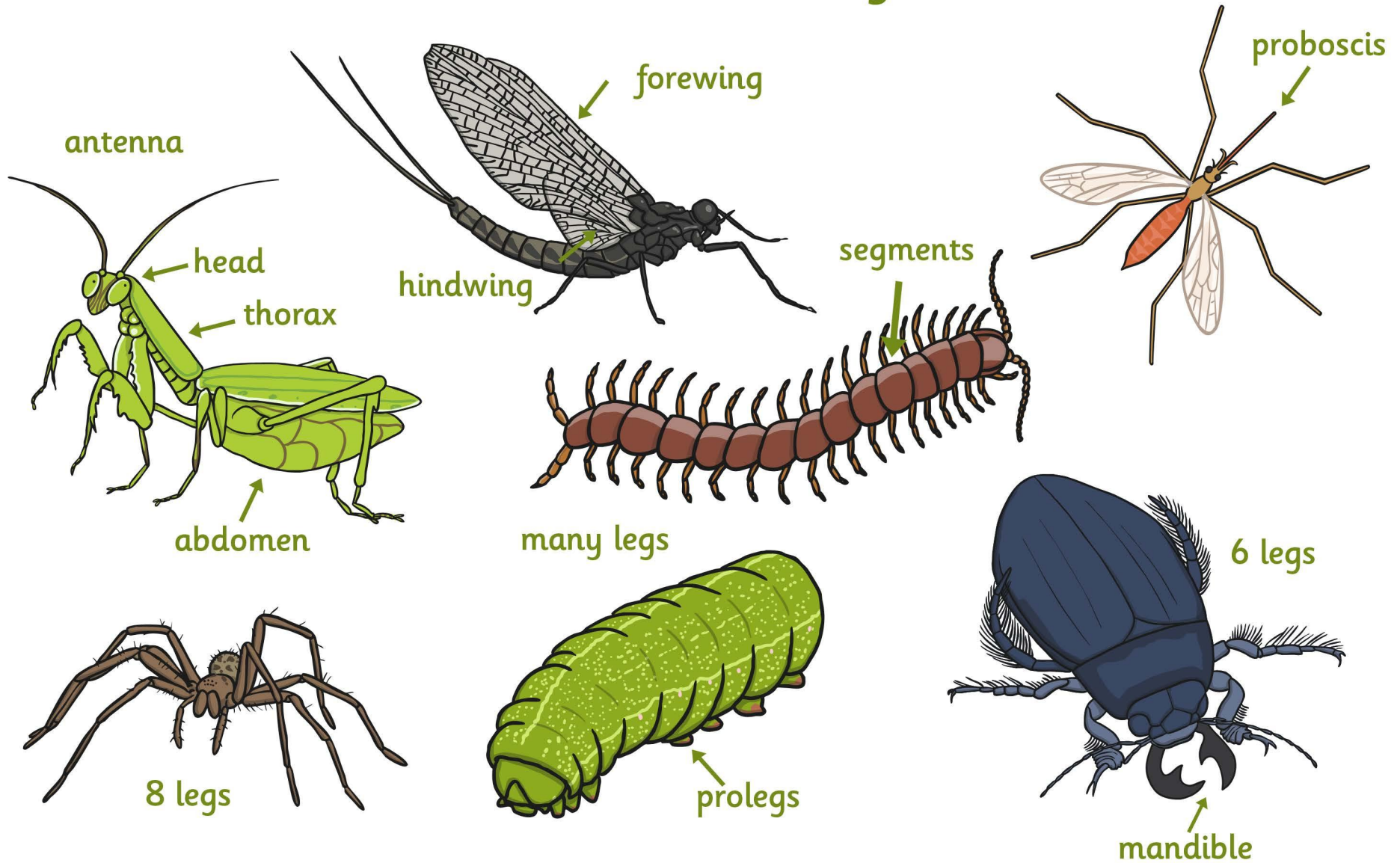
# Vertebrates



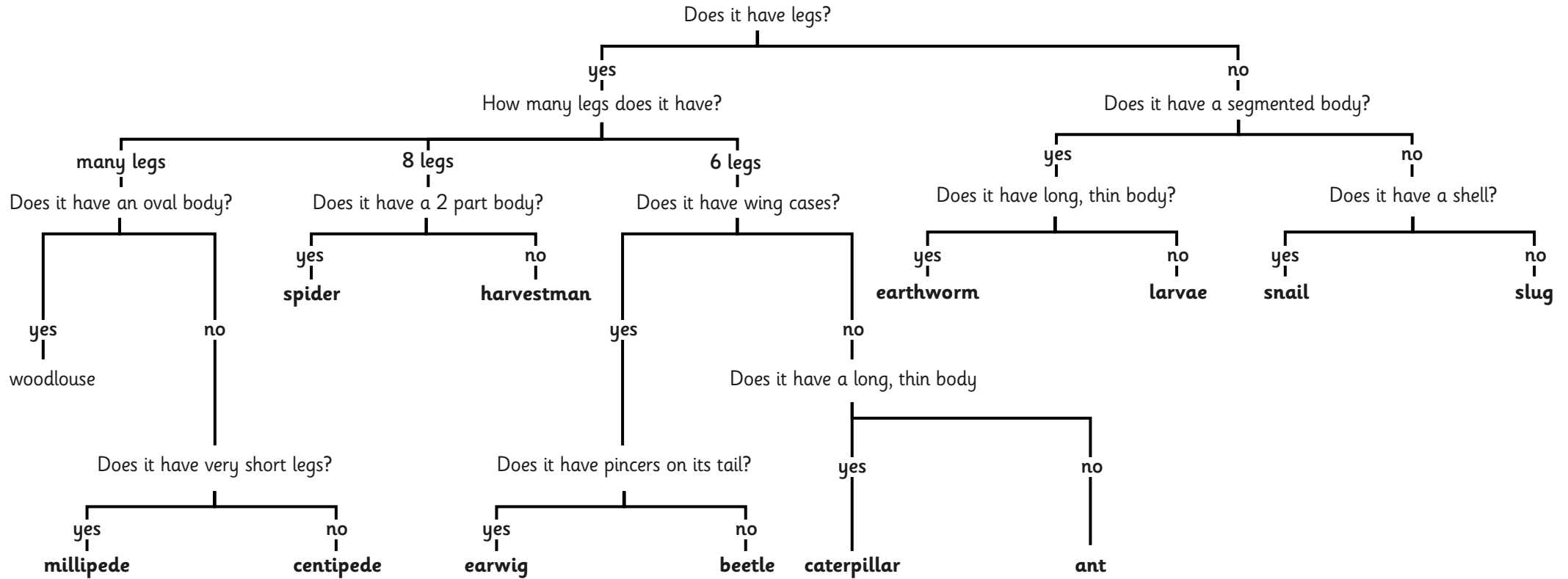
goose	turtle	lemur	praying mantis	bat	shrimp
					
wolf	swan	slug	flamingo	mosquito	dragonfly
					
pigeon	mouse	chameleon	toucan	frog	ostrich
					
beetle	hummingbird	gorilla	snail	rabbit	earthworm
					
brown bear	snake	tortoise	chicken	eel	gazelle
					
whale	lion	pangolin	bee	sea lion	eagle
					
koala	elephant	ladybird	jellyfish	starfish	lobster
					
clownfish	crocodile	echidna	walrus	stingray	gecko
					
rhino	panda bear	emu	crab	squirrel	earwig
					

penguin	kangaroo	toad	shark	salamander	fox
					

# Invertebrates Classification



# Invertebrates Classification Key



mammals

amphibians

reptiles

fish

birds







Photo courtesy of (Tambako the Jaguar@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (Lip Kee@flickr.com) - granted under creative commons licence - attribution

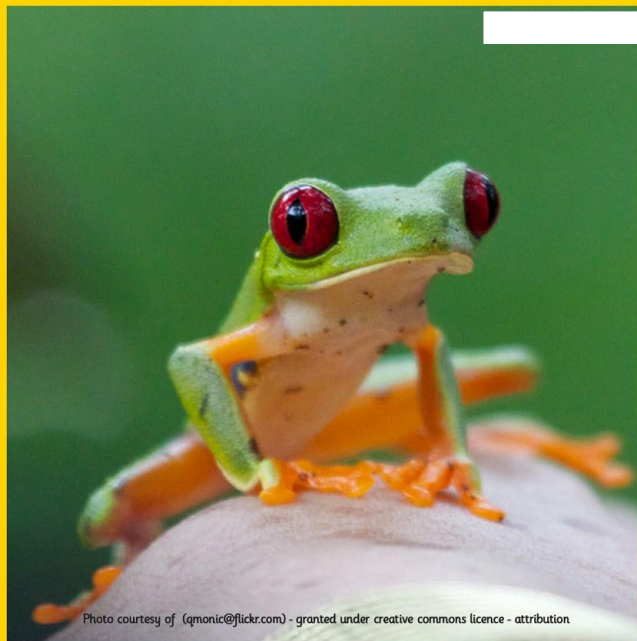


Photo courtesy of (qmonie@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (gemstoneJEFF@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (picto.graphic@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of Erik Christensen (@wikimedia.com) - granted under creative commons licence - attribution

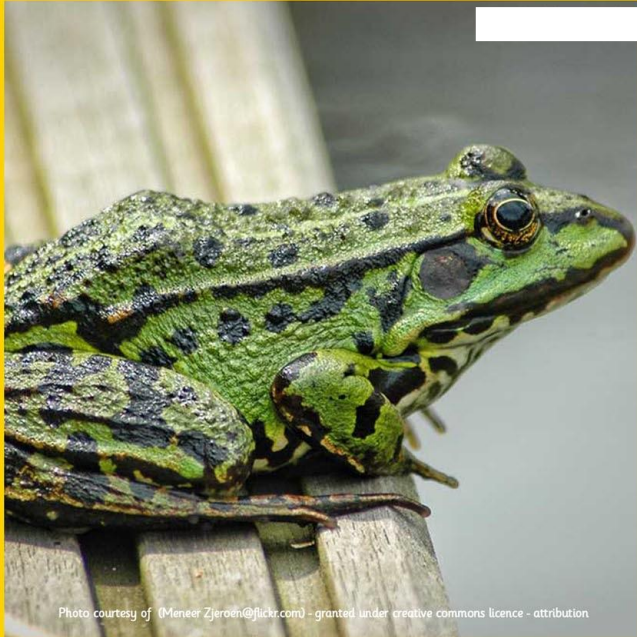


Photo courtesy of (Meneer Zjeroen@flickr.com) - granted under creative commons licence - attribution

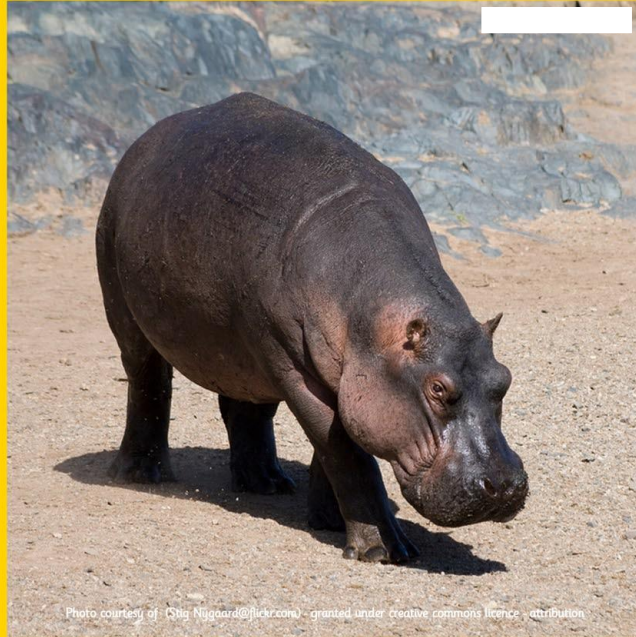


Photo courtesy of (Shir Nugaard@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (Esteban Acquaviva @flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (Ian A Kirk@flickr.com) - granted under creative commons licence - attribution

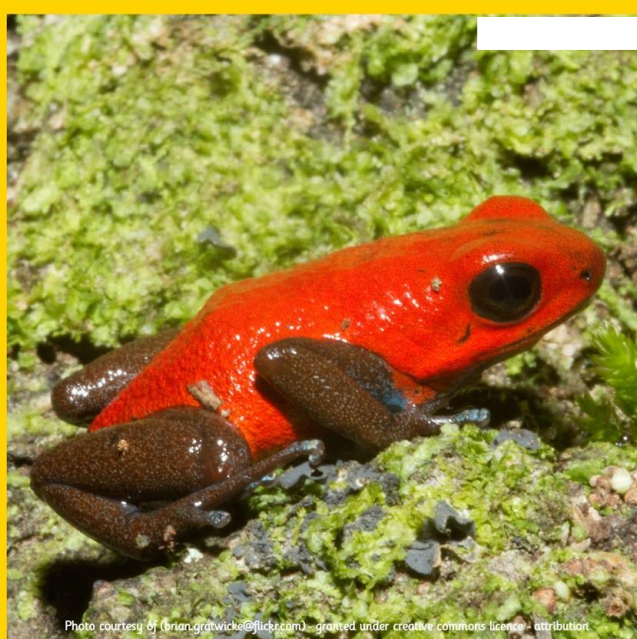


Photo courtesy of (Brian Grauwicks@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (Jean-Jacques Boujot@flickr.com) - granted under creative commons licence - attribution

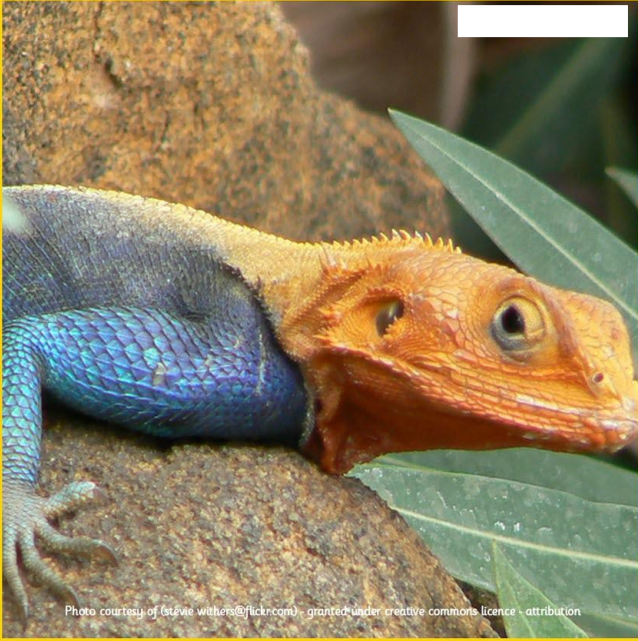


Photo courtesy of (szwie withers@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (oldandsolo@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (prillfish@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (ahisgett@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (frefran@flickr.com) - granted under creative commons licence - attribution

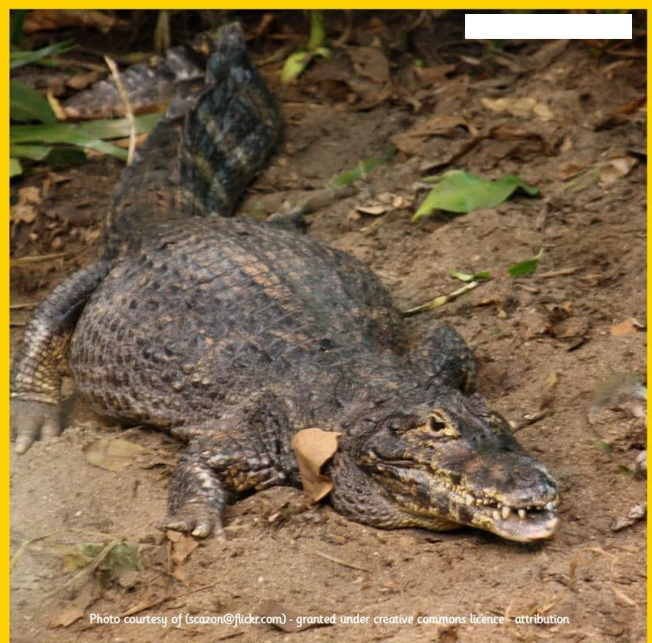
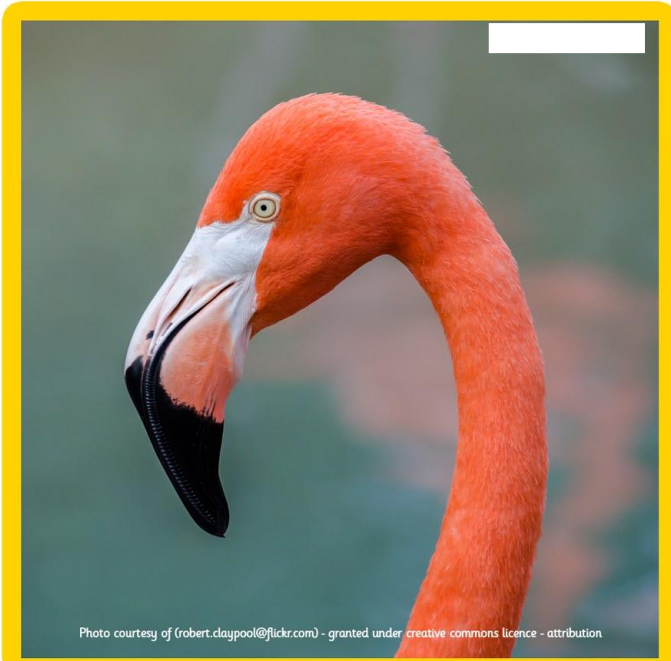


Photo courtesy of (scazon@flickr.com) - granted under creative commons licence - attribution



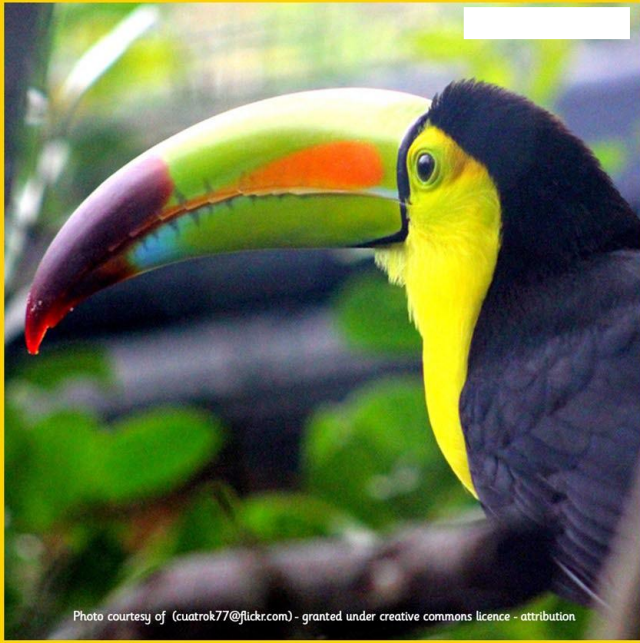


Photo courtesy of (cuatrok77@flickr.com) - granted under creative commons licence - attribution

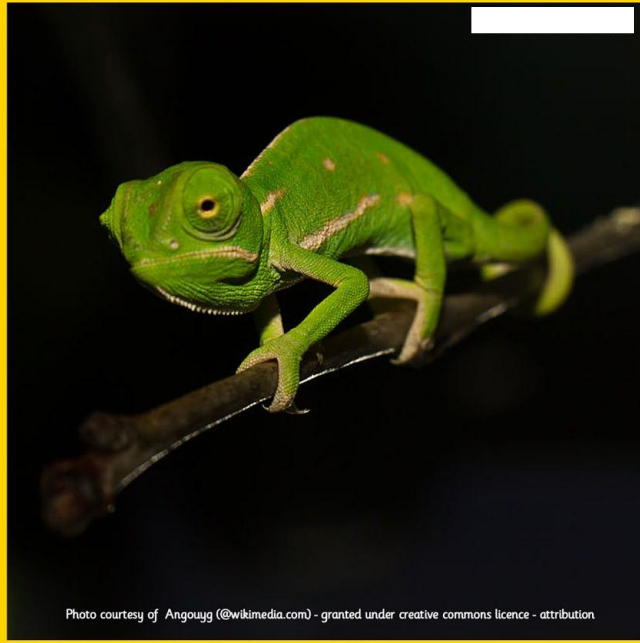


Photo courtesy of Angouyg (@wikimedia.com) - granted under creative commons licence - attribution

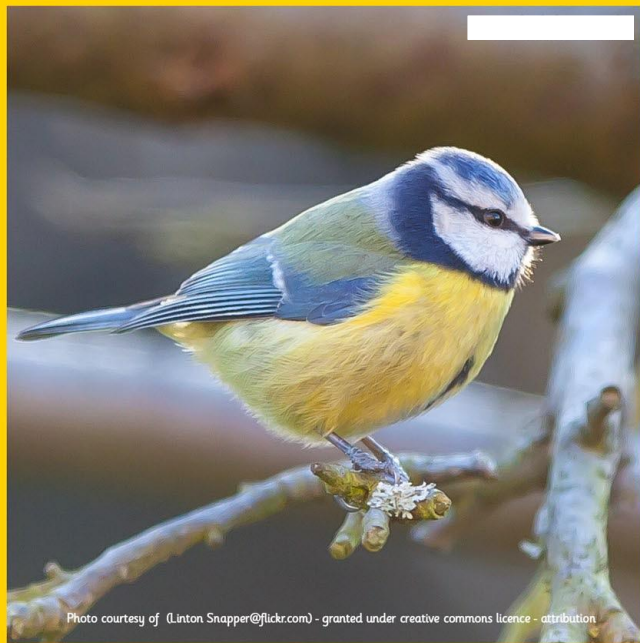


Photo courtesy of (Linton Snapper@flickr.com) - granted under creative commons licence - attribution

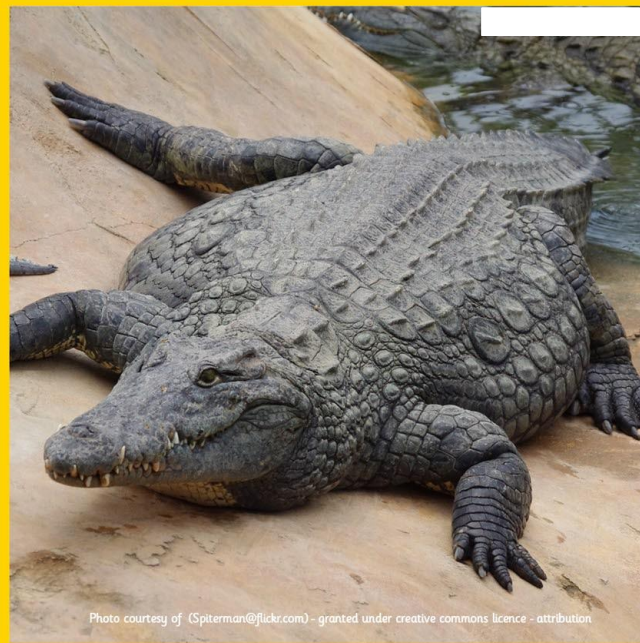


Photo courtesy of (Spiterman@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (AER Wilmington DE@flickr.com) - granted under creative commons licence - attribution

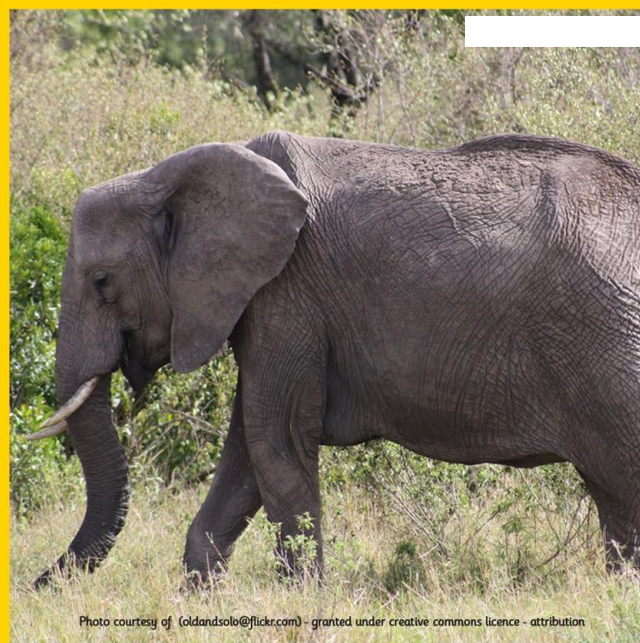


Photo courtesy of (oldandsolo@flickr.com) - granted under creative commons licence - attribution

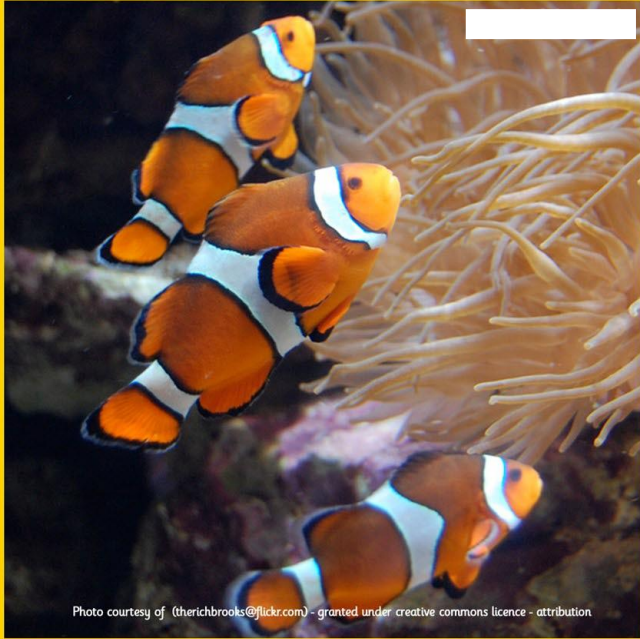


Photo courtesy of (therichbrooks@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (Care\_SMC@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of (Iambako the Jaguar@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of Terry Goss (@wikimedia.com) - granted under creative commons licence - attribution



Photo courtesy of (enjosmith@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of Kamal (@wikimedia.com) - granted under creative commons licence - attribution