

3

ALL ABOUT ANIMALS

Hello! I am Jane
and I love animals!

Mindful

Be a butterfly.

time

What animals can you see?



Song
Difference is good

How many animals in the picture
can fly? Are they all birds?

Is the chimpanzee happy?

DOCUMENTARY
Amazing mammals!



ARE WE MAMMALS?

Draw another mammal.



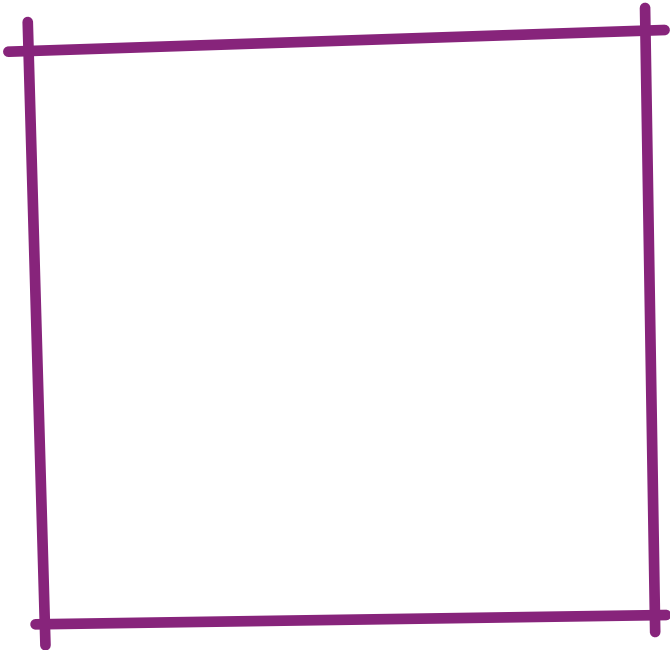
vertebrates



viviparous



hair or fur



Mammals drink milk when they are babies.
Mammals are **carnivores**, **herbivores** or **omnivores**.

How do chimpanzees move?



FUN FACT

Bats have got thumbs.



Mini-project

Let's discover more mammals.

1 Find and cut out photos of mammals. Make a poster.



2 Write about your mammals.



MY DICTIONARY



fur



mammals



vertebrates



viviparous

What have I learnt?

_____ have got _____ or hair.
They are _____ and their babies drink milk.
They are _____ because they have a backbone.



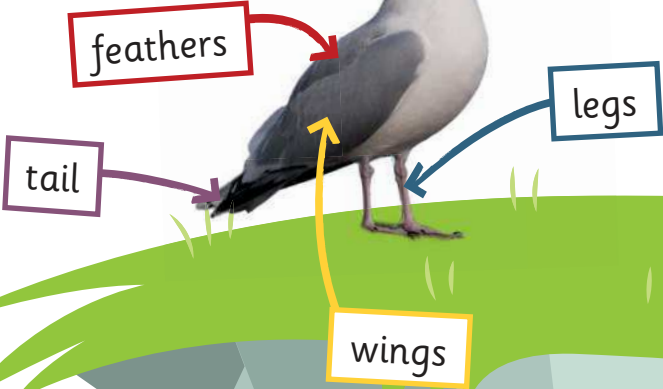
DO I FLY OR DO I SWIM?

Circle the eggs.

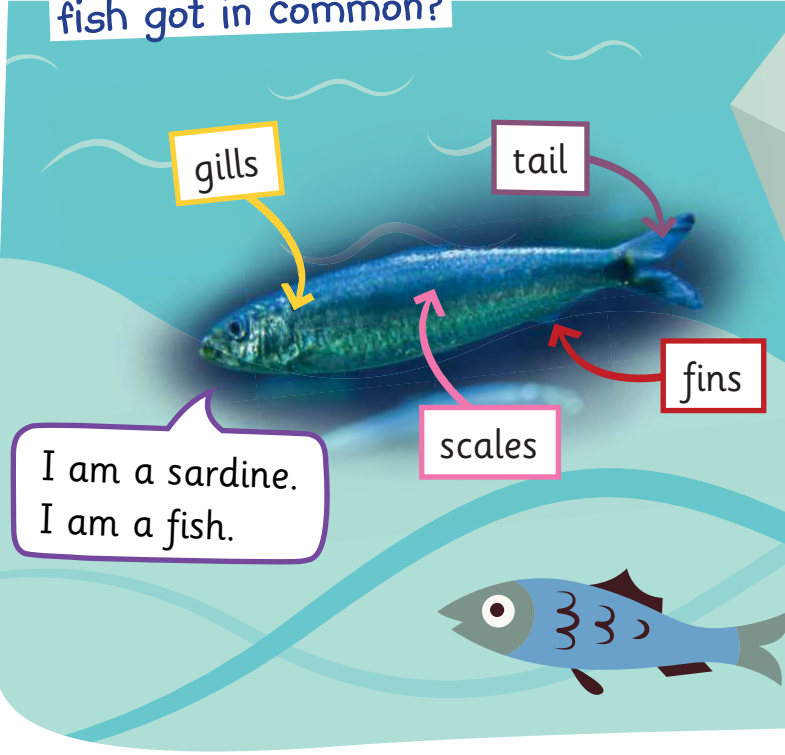


Birds can be carnivores, herbivores or omnivores.

I am a seagull.
I am a bird.



What have birds and fish got in common?



I am a sardine.
I am a fish.

Fish can be carnivores, herbivores or omnivores.
Birds and fish are **oviparous**.

FUN FACT

Some fish can fly!

Mini-project



Let's make a hanging mobile.

1 Colour, cut out and stick the birds to coloured card.



2 Put string through the top of each piece of card. Attach them to pipe cleaners.

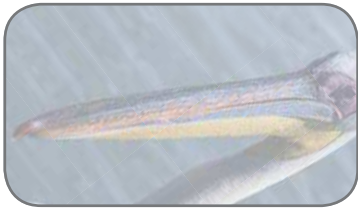


Hang your mobile!

What have I learnt?

Birds have got a _____
and _____.
Fish have got _____
and _____.
Birds and fish are _____.

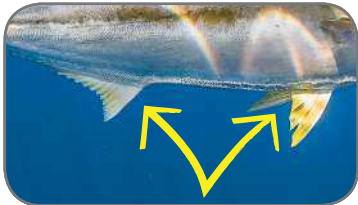
MY DICTIONARY



beak



feathers



fins



gills



oviparous



WHERE DO AMPHIBIANS LIVE?

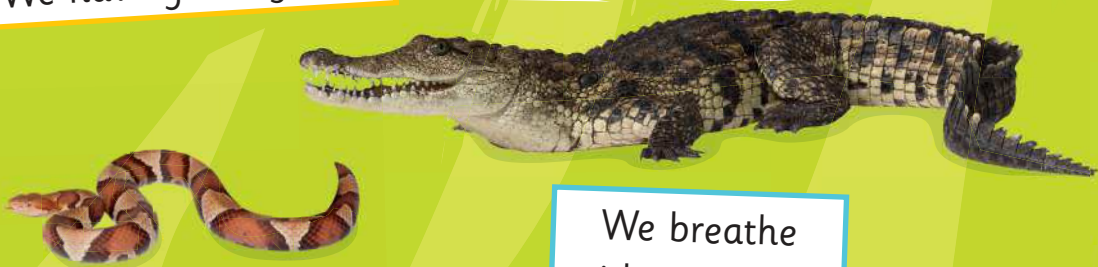
Listen and point.

Reptiles and **amphibians** are similar but very different.

Amphibians and reptiles live on **land** and in **water**. They are **oviparous**.

We have got dry skin.

We lay eggs on land.



We breathe with our lungs.



I am a reptile.



We have got soft, moist skin.

We lay eggs in water.

We breathe with gills and lungs.



I am an amphibian.

What do reptiles and amphibians have in common?

Find the hidden butterfly in the unit.

FUN FACT
Snakes replace their skin.

Try it out

Game Zone

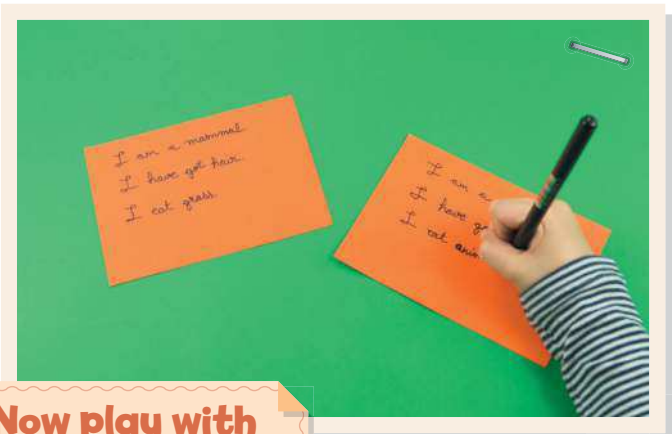
Make riddles with your friends.



1 Cut out photos of animals and glue them onto card.



2 Write clues.



Now play with your friends.
Guess the animal!

It's a monkey!

What have I learnt?

_____ have got _____
skin and lay eggs on land. They breathe
with lungs.

_____ have got _____
skin and lay eggs in water. They breathe with
gills and lungs.

MY DICTIONARY



amphibians



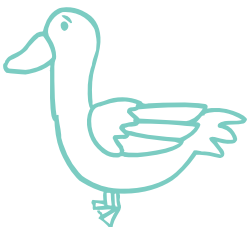
reptiles



dry skin



moist skin



DO ALL MOLLUSCS HAVE TENTACLES?

Find out

Trace the words.

Arthropods are invertebrates. They have got **segmented bodies** with limbs and joints.



exoskeleton

tentacles

Molluscs are invertebrates, too. They have got **soft bodies**.



crab



scorpion



snail



octopus



shrimp



grasshopper

antennae

arthropods

shell



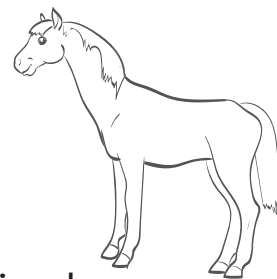
mussel



cuttlefish

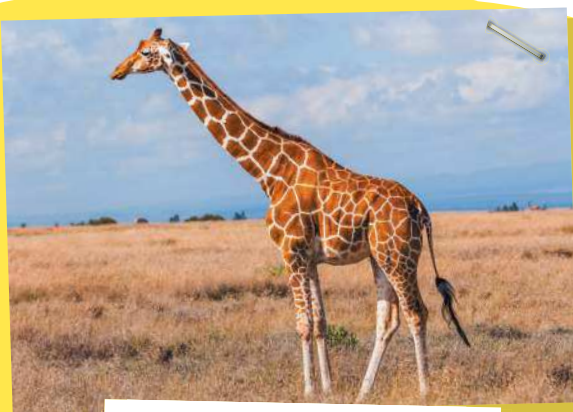
molluscs

Where do arthropods and molluscs live?



Let's make animals.

1 Look at the pictures and talk about them with a friend.



2 Make one vertebrate animal and one invertebrate animal.

What are the main differences between these animals?



Conclusion

What's the main difference between your animals?
How do they move?

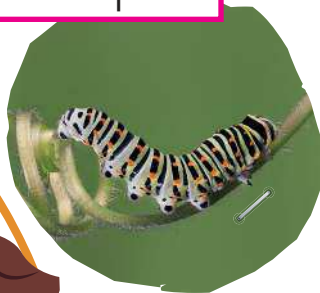
Attitude is everything

1 Stretch with your teacher. Become a butterfly.

a butterfly egg



b caterpillar



Breathe deeply five times, in each position.

d butterfly



c chrysalis



2 Draw yourself as a butterfly. How do you feel?

A large empty rectangular box with a purple border, intended for drawing.

Now I know

 **Assessment link**
Go to page 82 for more activities.

1 Look and read. Choose the correct words and write them on the lines.



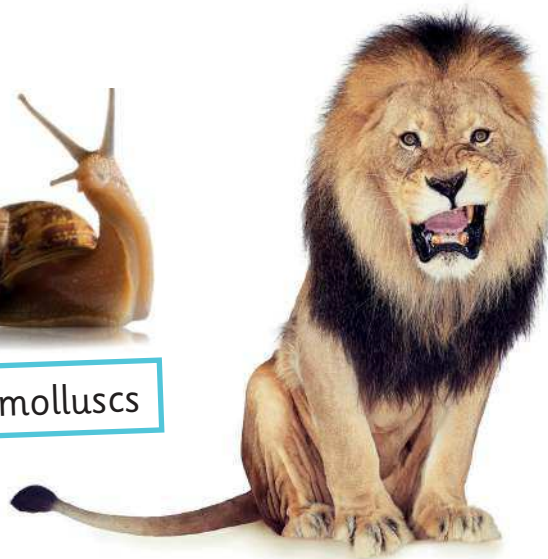
mammals



amphibians



molluscs



carnivores

- a These animals have got fur or hair.
- b These animals haven't got a backbone.
- c These animals eat meat.
- d These animals lay eggs in water.

2  Listen and number. Write the name.





Chant

Arthropod band

I am Jane Goodall.

I study chimpanzees in
their natural habitat.

