



# Science

## Animals Including Humans



# Grouping Animals

# Aim

- I can identify common animals.
- I can sort animals into groups.

# Success Criteria

- I can tell you about some animals that I know.
- I can tell you the names of animals in pictures.
- I can say something that is the same about two animals.
- I can say something that is different about two animals.
- I can say a way that the animals could be sorted into groups.

# Animals



There are lots of different kinds of animals.

What is your favourite animal?



# Animal Groups



These animals are mammals.

Can you think of where these animals are mammals?

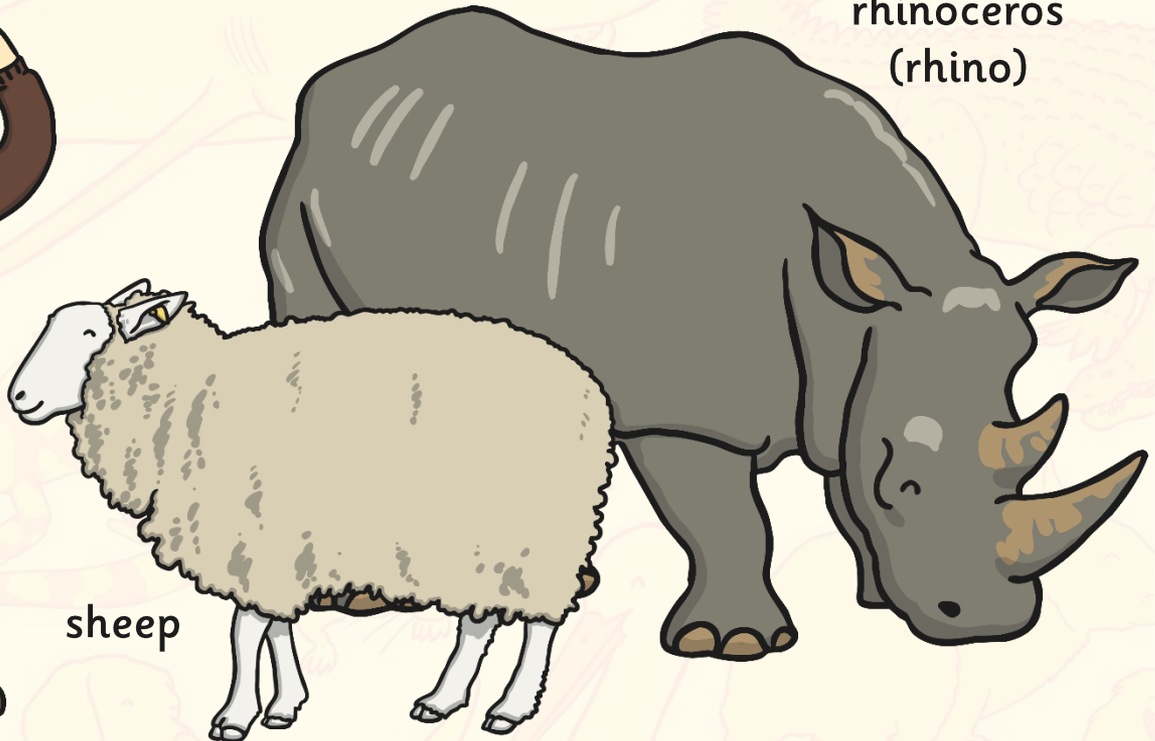
human



cat



sheep



rhinoceros  
(rhino)

# MAMMALS

- give birth to 'live young'.



- have hair or fur



- mammal mothers nurse their young with milk.



- **warm-blooded**



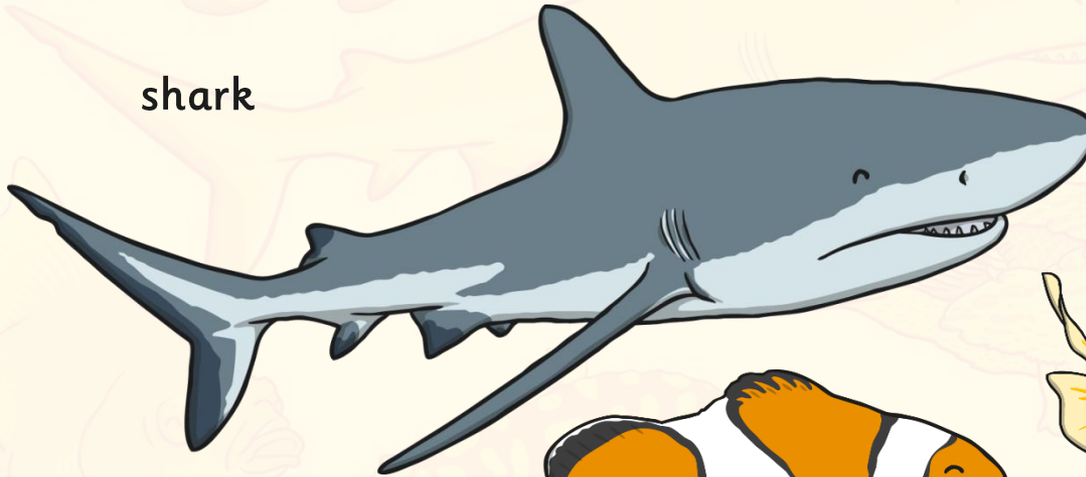
# Animal Groups



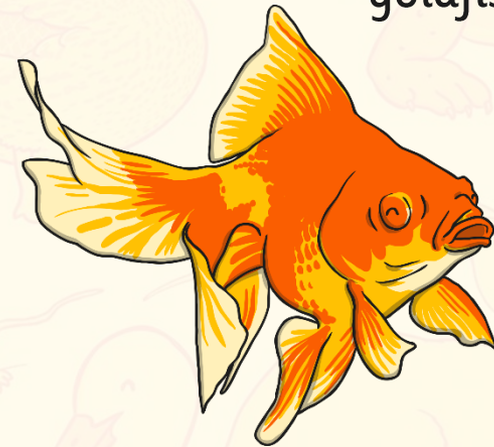
These animals are fish.

Do you think of all these animals that are called fish?

shark



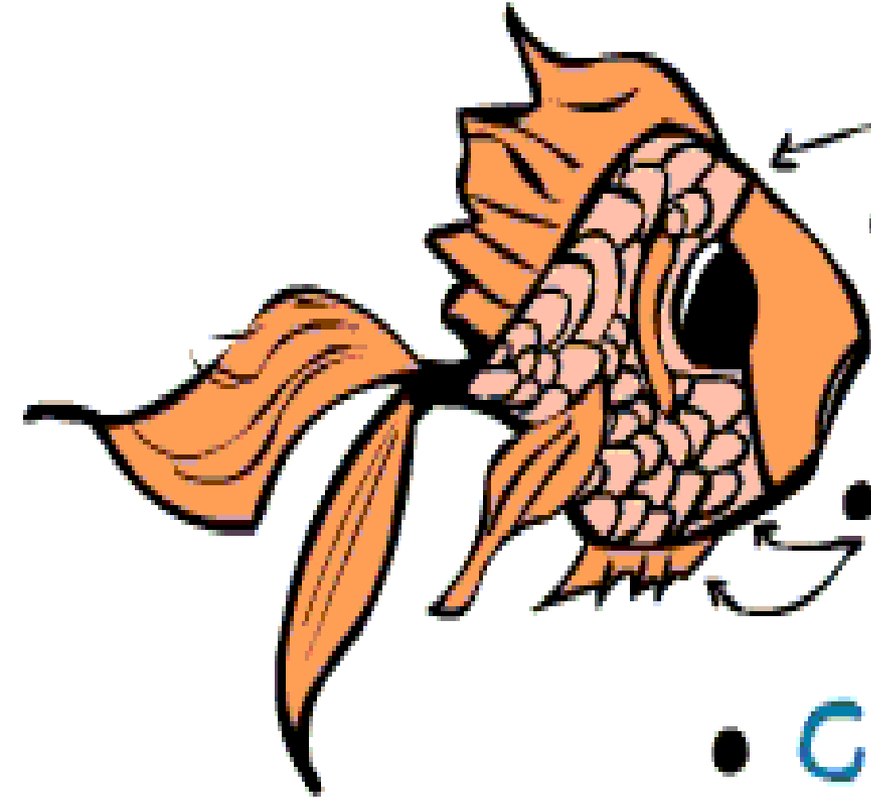
goldfish



clown fish



# FISH



- breathe underwater using gills.
- have scales and fins.
- Cold-blooded.
- lay eggs.

# Animal Groups



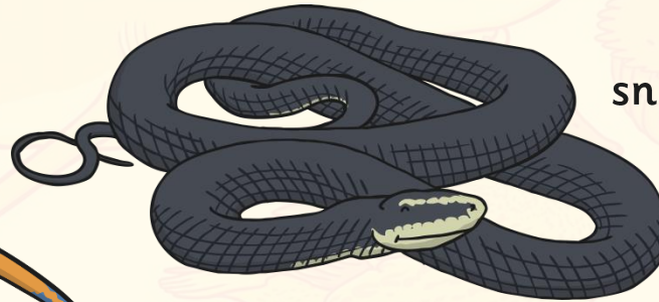
These animals are reptiles.

Can you think of what these animals are called?

lizard



snake



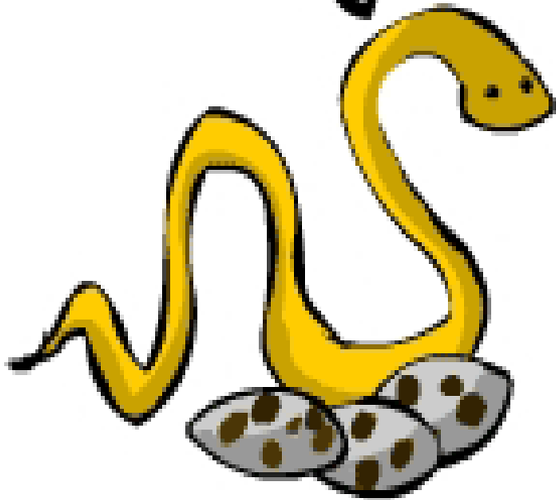
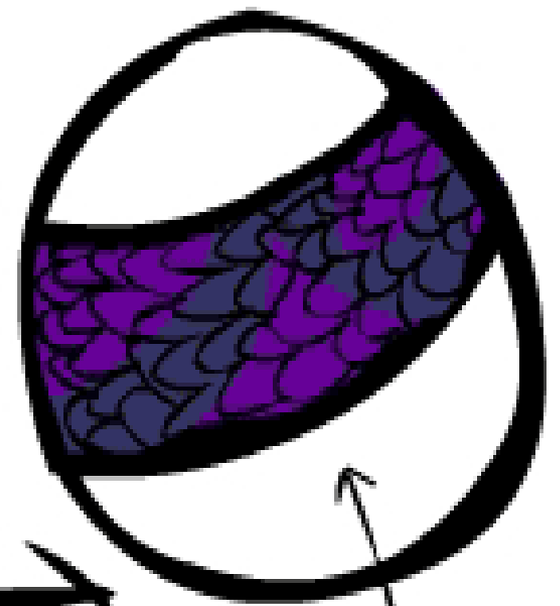
turtle



alligator

# REPTILES

- have scales, not fur.
- they have dry skin.



- usually lay eggs, sometimes live young
- cold-blooded.

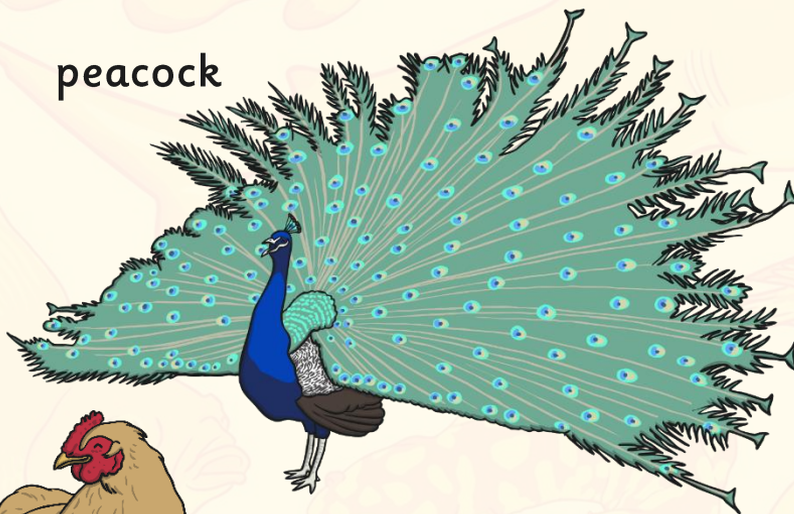
# Animal Groups



These animals are birds.

Can you think of other animals that are birds?

peacock



owl



penguin



chicken

# BIRDS

- have feathers & wings →



- lay eggs



- **WARM**-blooded

# Animal Groups



These animals are amphibians.

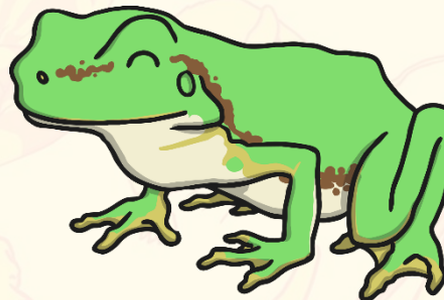
Can you think of what these animals are called?



toad



salamander



frog

# AMPHIBIANS

- live on land & in water.
- Cold-blooded.
- lay eggs.
- moist skin.
- webbed feet.



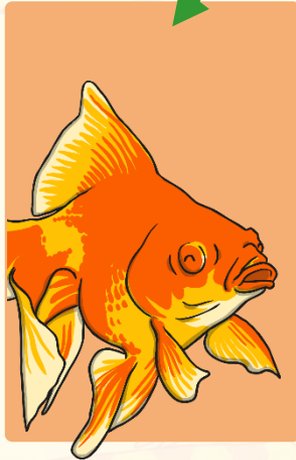
# Animal Groups



Which group does your favourite animal belong to?



mammal



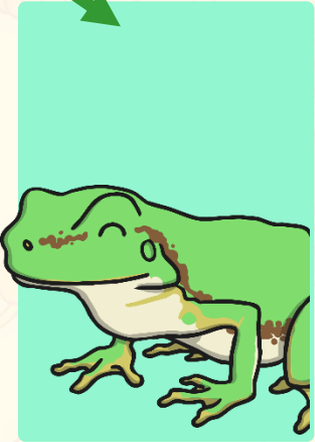
fish



reptile



bird



amphibian

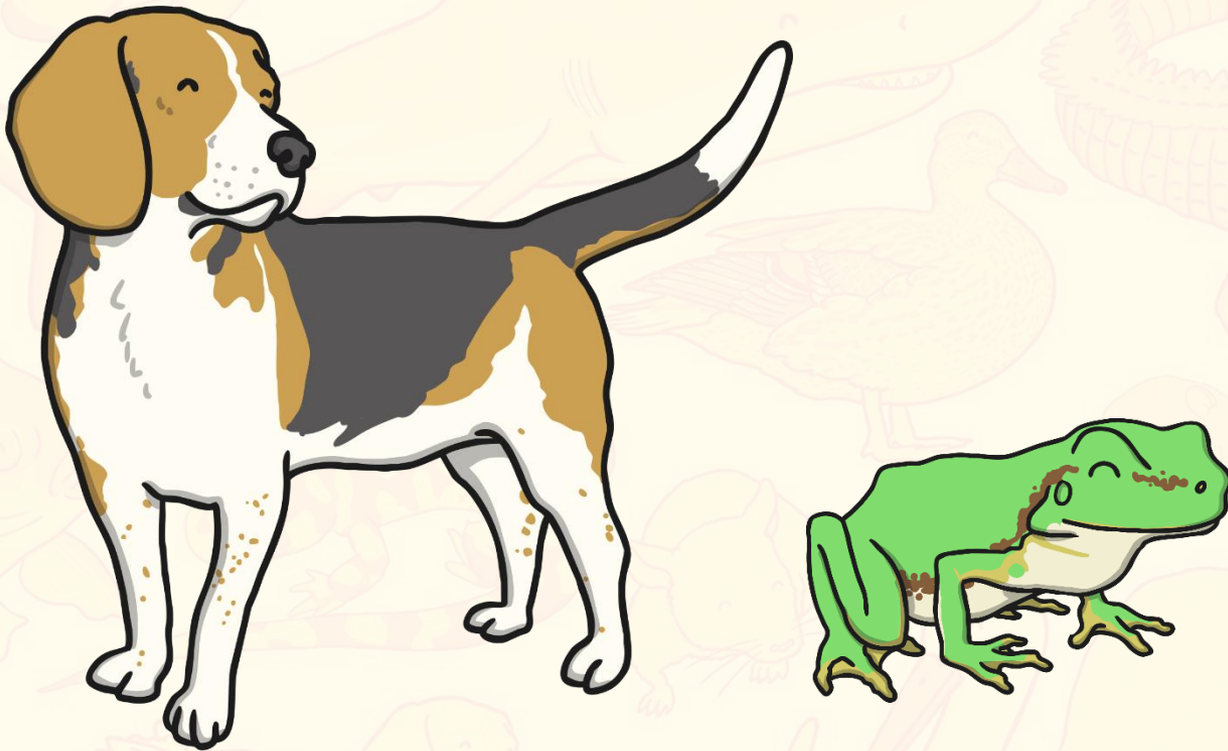
# Comparing Animals

Some animals are very similar.



# Comparing Animals

Some animals are very different.



# Sorting into Groups



We are going to sort some animals into groups.

With your partner, think of a question you could ask about animals.



What questions could we ask about animals?

How can we answer a question by sorting animals into groups?

# What Animal Am I?



1

2

3

4

What am I?

# What Animal Am I?



1

2

3

4

What am I?

# What Animal Am I?



1

2

3

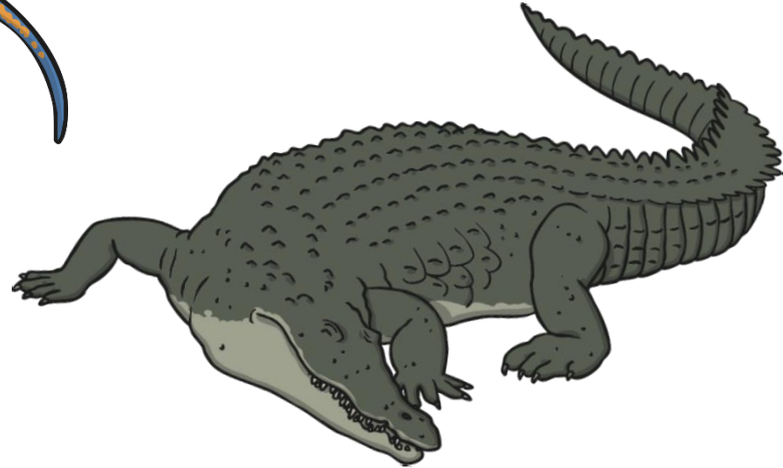
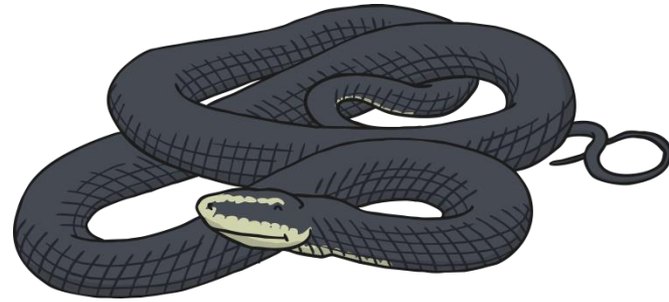
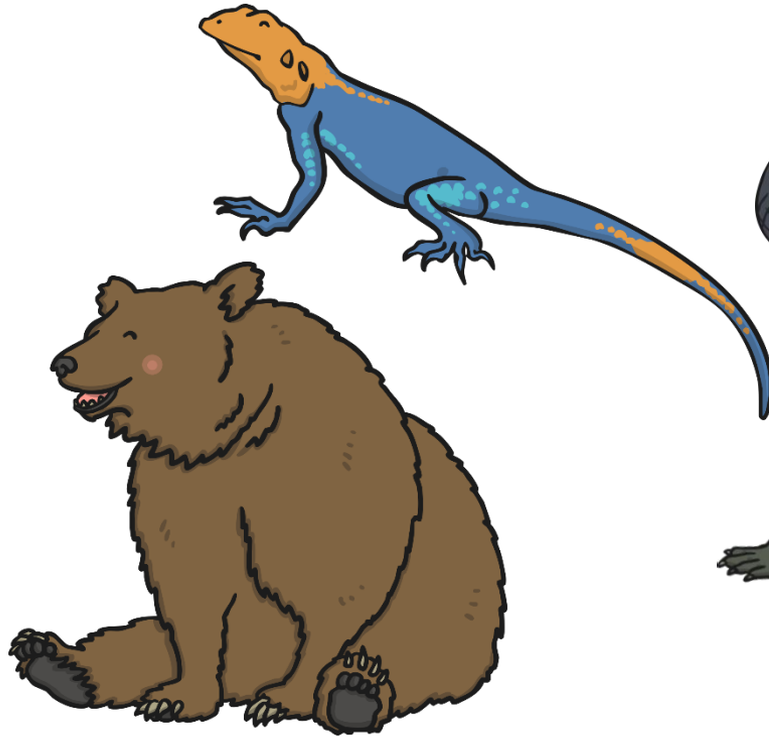
4

What am I?

# Odd One Out



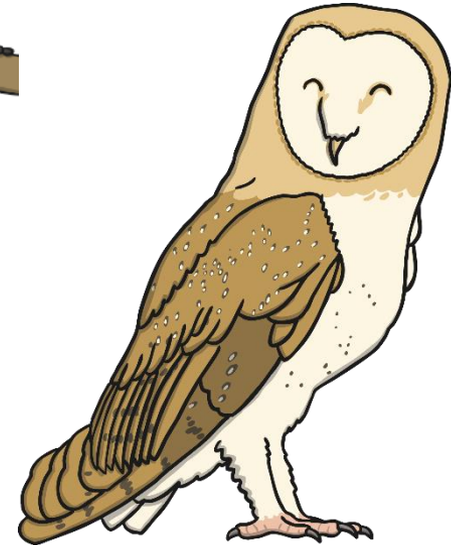
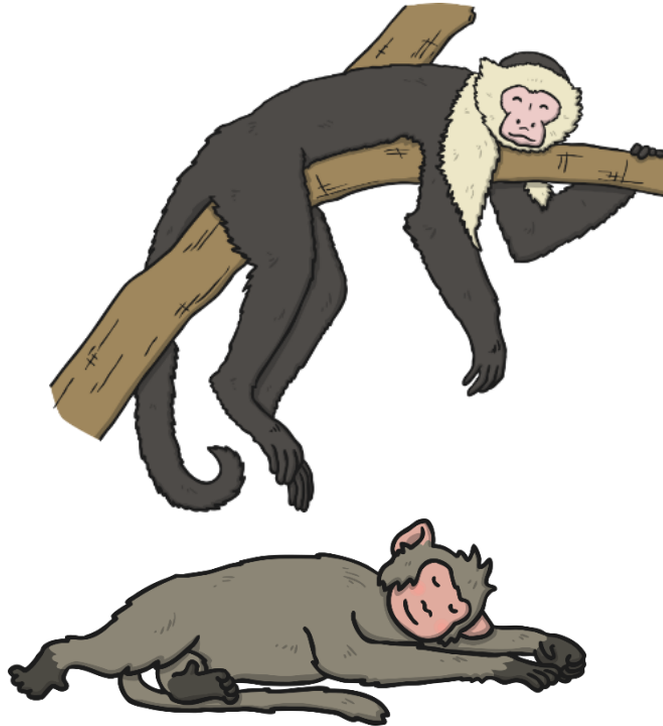
Which animal is the odd one out? Why?



# Odd One Out



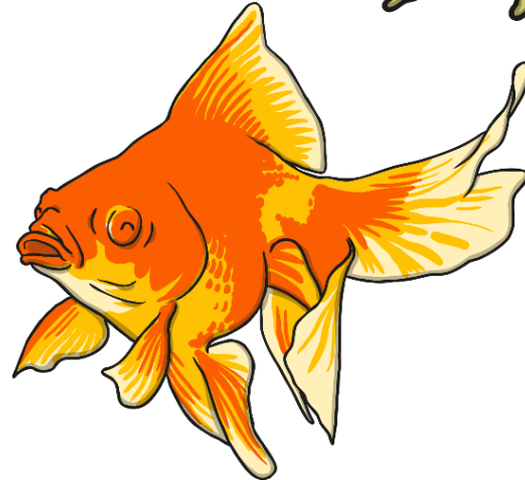
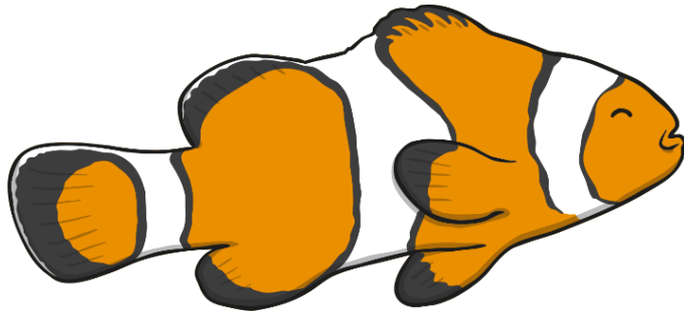
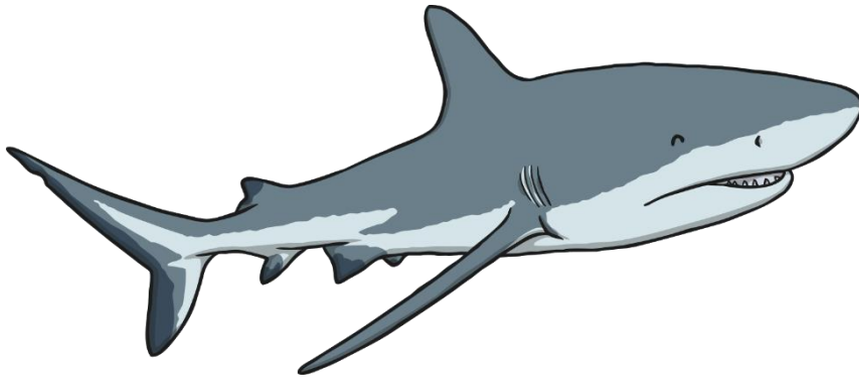
Which animal is the odd one out? Why?



# Odd One Out



Which animal is the odd one out? Why?



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