

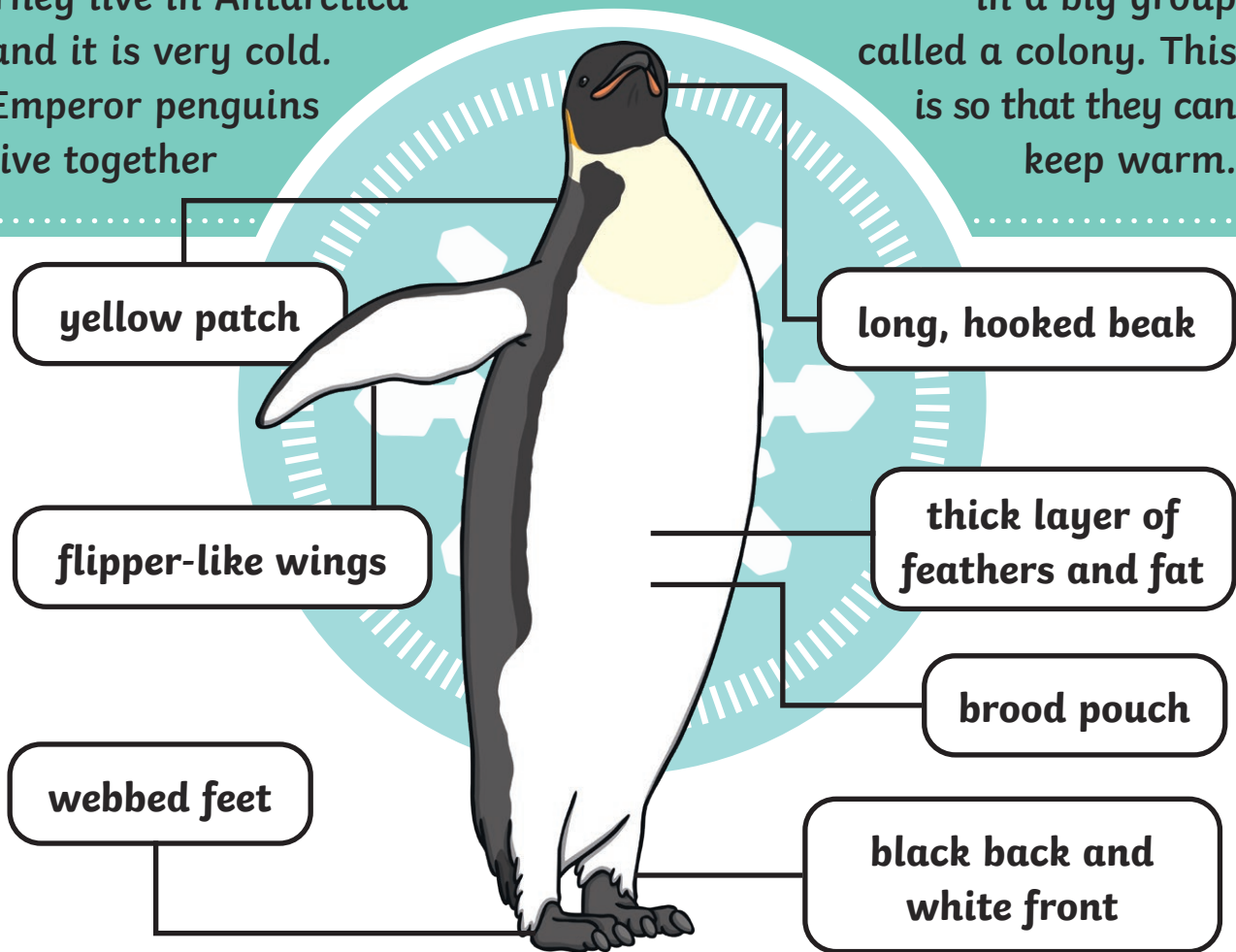
The Emperor Penguin

The emperor penguin is the largest penguin in the world. Penguins are birds but they cannot fly. They use their wings to help them swim.

Habitat

They live in Antarctica and it is very cold. Emperor penguins live together

in a big group called a colony. This is so that they can keep warm.



- The female lays an egg and passes it to the male. He keeps it warm all winter in his brood pouch.
- Adults can grow up to 130cm.
- They can swim under water for up to 22 minutes.



Questions

1. Which of these is true about the emperor penguin? Tick one.
 - It is the largest animal in the world.
 - It is the largest penguin in the world.
 - It is the smallest penguin in the world.
2. What is their habitat like? Tick one.
 - It is very cold.
 - It is very warm.
 - It has a yellow patch.
3. What is a big group of penguins called? Tick one.
 - a brood pouch
 - a habitat
 - a colony
4. What does the female do with the egg? Tick one.
 - She keeps it warm all winter in her brood pouch.
 - She passes it to the male.
 - She has webbed feet.
5. How long can emperor penguins swim under water? Tick one.
 - for up to 22 minutes
 - for up to 22 days
 - for up to 130cm

Answers

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The Emperor Penguin

The emperor penguin is the largest of the 17 types of penguin. Penguins are birds but they cannot fly. Their flipper-like wings and webbed feet help them to swim well instead.



Habitat

Emperor penguins live in the coldest place on Earth. It is called Antarctica. They survive because they have a thick layer of feathers and fat to keep them warm. They stand together in a huge group called a huddle when it is very cold.

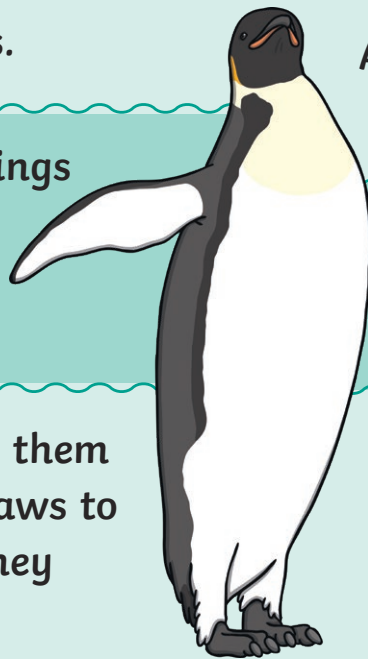
Body

The adult emperor penguin can grow to about 130cm tall. That is about the same as a six-year-old boy or girl! They look similar to the king penguin but they are much taller.

Yellow-gold patches.

Small but strong wings so that they can quickly swim through the water.

Webbed feet to help them swim and strong claws to grip the ice when they shuffle along.



A long, hooked beak to help catch fish, squid and krill.

A thick layer of feathers and fat to keep warm.

The brood pouch. This flap of skin keeps the egg warm.

❄️ Did You Know...? ❄️

- A group of penguins in the water is called a raft.
- Emperor penguins can swim under water for up to 22 minutes.

Questions

1. What can emperor penguins do? Tick one.

- They can change colour.
- They can fly well.
- They can swim well.

2. How do emperor penguins survive in Antarctica? Tick **two**.

- They have a thick layer of fur to keep them warm.
- They have a thick layer of feathers and fat to keep them warm.
- They make a huddle with each other.

3. Draw **two** lines to match the animal to their height.

adult emperor penguin

shorter than an emperor penguin

king penguin

as tall as a six-year-old boy or girl

4. Find and copy a word which describes how emperor penguins move across the ice.

5. What is a group of penguins in the water called?

Answers

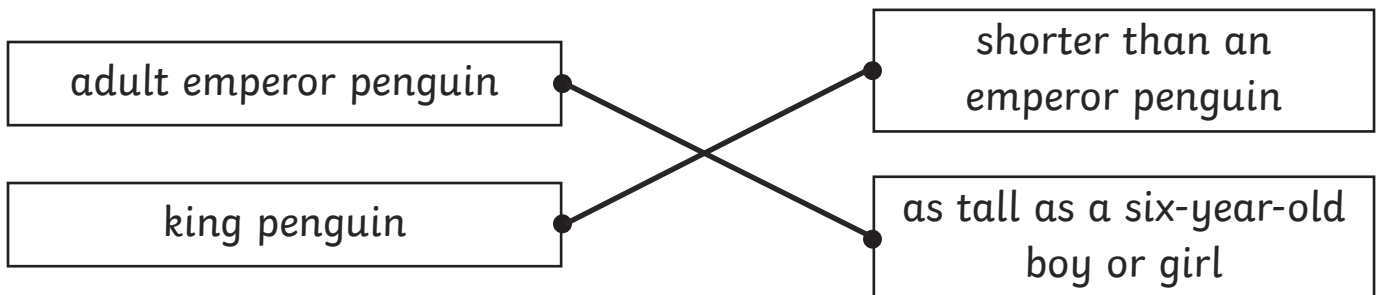
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4. Find and copy a word which describes how emperor penguins move across the ice.

shuffle

5. What is a group of penguins in the water called?

a raft

The Emperor Penguin

The emperor penguin is the largest of the 17 species of penguin. Penguins cannot fly although they are birds.

Instead, their flipper-like wings and webbed feet make them superb swimmers, outstanding divers and skilled at catching fish.

Habitat

Emperor penguins have adapted well to their extreme habitat. They are only found in Antarctica which is the coldest place on Earth. They live in a huge group called a colony.

Did You Know...?

- It is a long, slow walk inland across the ice to the colony. Emperor penguins can waddle up to 120 kilometres or 75 miles.
- The male penguin protects his egg from gale-force winds and extremely cold temperatures. He eats nothing in all this time.
- Climate change is sadly a big threat to colonies of emperor penguins.

They have a thick layer of insulation made up of feathers called the plumage. This layer of insulation is also made up of fat. It helps keep them warm in cold weather.

However, this makes it hard for them to move quickly on land. Emperor penguins group together in a huddle if the weather is bitterly cold.



Life Cycle

1 Egg Laying

The female lays one egg in May. It uses up a lot of her energy.

She carefully passes it to the male and returns to the ocean.

2 Incubation

The male keeps the egg warm through the winter in his brood pouch on top of his feet. In July, the female returns from hunting to feed the chick food from her tummy.

5 Breeding

The young penguins return when they are about five years old.

In April, the penguins find a mate.

4 Fledging

By December, the sea ice has melted and the chicks leave the colony and waddle along the ice to the sea.

3 Moulting

The chicks lose their soft, fluffy, down feathers and grow sleek, waterproof ones. This is called moulting.



Questions

1. What is the emperor penguin? Tick one.

- not a large penguin
- the biggest of all the penguins
- the smallest species of penguin

2. Which sentences about the emperor penguin are true? Tick **two**.

- They live alone.
- They live in a colony.
- Their insulation keeps them warm.

3. Fill in the missing word.

The male penguin protects his egg from gale-force winds and extremely cold temperatures. In all this time. He eats _____ in all this time.

4. What happens during moulting?

5. **The female lays one egg in May... and returns to the ocean.**

Why does she return to the ocean? Give **two** reasons.

1. _____
2. _____

6. How do penguins move differently on ice compared to the sea?

Answers

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4. What happens during moulting?

The chicks lose their soft, fluffy, down feathers and grow sleek, waterproof ones.

5. **The female lays one egg in May... and returns to the ocean.**

Why does she return to the ocean? Give **two** reasons.

- 1. She needs to eat to get more energy.**
- 2. She needs to find food for her chick.**

6. How do penguins move differently on ice compared to the sea?

Pupils' own responses, such as: Penguins are better at moving in the sea. Penguins move slowly and waddle on ice but have flipper-like wings and webbed feet so they are superb swimmers and outstanding divers.