


PENGUINS



The reason penguins can't fly is because they have short and tight feathers.

PENGUINS CAN'T FLY.

Penguins are known as good swimmers. They are good swimmers because they use their flippers to shoot through the water. Penguins can't fly through the air, but they can fly through the water.

Flippers

Penguins have flippers, that are paddle-like wings. Penguins flap their flippers two times a second. Penguins use their

flippers for more speed in the water. Penguins changed their wings and lost the power of flight. Penguins have solid bones so they can't fly. A penguin can't fly in the air, but the penguin can fly through the water.

Swimming in Water

Penguins go through water fast. Penguins can only stay underwater for 18 minutes.



Penguins dive down and then shoot out of the water so high and land on their feet.

Porpoising is when a penguin speeds up under water, shoots out above the surface, takes a breath, then dives back in.

Penguins have successful diving skills. Penguins push another penguin in the water to see if it's safe to make sure there's no predator.

If a penguin could use it's flippers and swim in water then the penguin can do anything that involves water.