

**BIRD BEAK BATTLE!**

# WE ARE LEARNING TO...

**Explore how the shape of beaks  
in different bird species  
influences their ability to  
survive.**





# BIRD ADAPTATIONS

There are thousands of bird species located all around the world, each with its own unique structural and behavioural adaptations.

Bird species exist on all 7 continents and can be found in almost every kind of habitat. These include:



COASTAL



ALPINE



RAINFOREST



GRASSLAND



DESERT



BUSHLAND



WETLANDS



# BIRD ADAPTATIONS

A bird's diet is dependent on many factors, including its habitat and the structure of its beak. Its food sources can include:



SEEDS



FRUIT



INSECTS



NECTAR



FISH



SMALL ANIMALS



WORMS



PLANTS



NUTS



AQUATIC PLANTS



# BIRD ADAPTATIONS

A bird's beak is a very important structural feature which is used in many ways, including grooming, building nests, protection and eating.

What do you think these birds might eat based on the structure of their beaks?





# BIRD BEAK BATTLE!

What are your predictions? Write these in your books!

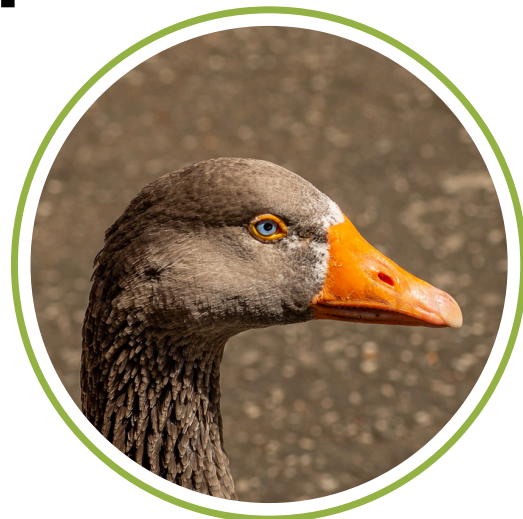
The birds that will be represented in your investigation are:



FINCH



KOOKABURRA



DUCK



COCKATOO



PELICAN

The foods that will be represented in your investigation are:



WORMS/LIZARDS/SNAKES



FISH



NUTS



AQUATIC PLANTS



SEEDS



# BIRD BEAK BATTLE!



**FINCH**



**KOOKABURRA**



**DUCK**



**COCKATOO**



**PELICAN**



**WORMS/LIZARDS/SNAKES**



**FISH**



**NUTS**



**AQUATIC PLANTS**



**SEEDS**



# BIRD BEAK BATTLE! ANSWERS

Were your predictions right?



FINCH



SEEDS



KOOKABURRA



WORMS/LIZARDS/SNAKES



COCKATOO



NUTS



DUCK



AQUATIC PLANTS



PELICAN



FISH