

SESSION : 2 CLASS : III

SUBJECT : SCIENCE

CHAPTER NUMBER : 7

CHAPTER NAME : BIRDS:FOOD AND MORE

SUB-TOPIC : DIFFERENT KINDS OF BEAKS.... CONTD.

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE:



Learners will be able to -

 identify the different kinds of beaks that birds have and how they use them.

LET'S RECAPITULATE:



Give two examples of following.

a. Birds having strong, sharp and hooked beak.

Ans: EAGLE VULTURE

b. Birds having short, hard and horny beak.

Ans: SPARROW PEACOCK

c. Birds having curved beak.

Ans: PARROT PARAKEET

Strong and chisel-shaped beak:

- A woodpecker has a strong and chisel-shaped beak.
- This helps it to tap the bark of trees and take out insects.





WOOD PECKER

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Broad and short beak:

- The swallow has a broad and short beak which is sticky on the inside.
- The bird open its beak while flying and tiny flying insects get stuck inside.



SWALLOW



Long and slender beak:

 The bird hoopoe is having long and slender beak.

■ It is able to pull out insects from holes in the ground.



HOOPOE



Broad and flat beak:

- The duck has a broad and flat beak with tiny holes on the sides.
- The duck takes in muddy water with Insects, worms and water plants.

The mud and water flow out through the tiny holes leaving the plants and insects inside the beak.



DUCK

Summary:



- A woodpecker tap the bark of trees and take out insects with its strong and chisel shaped beak.
- The swallow has a broad and short beak. While flying it opens its beak and tiny flying insects get stuck inside.
- The bird hoopoe is having long and slender beak.
- The duck has a broad and flat beak with tiny holes on the sides.





TYPE OF BEAK	EXAMPLES	TYPE OF FOOD
Short hard and horny beak	Sparrows, pigeons, peacocks	grains and seeds
Strong, sharp and hooked beak	Eagles, vultures, kites	Small animals like chicks, mice, frogs
Broad and flat beak with tiny holes on the sides.	Duck	Insects, water plants, worms
Strong and chisel- shaped beak	woodpecker	insects

HOME ASSIGNMENT:



Draw any 3 beaks in Project Record.

LEARNING OUTCOME:



Learners will able to-

 identify the different kinds of beaks that birds have and how they use them.



THANKING YOU ODM EDUCATIONAL GROUP