CLASS – 3 CHAPTER – 4 SUBJECT-SCIENCE DATE 07-06-20 **BIRD** SUBJECT TEACHER-SONI KUMARI **BEAKS OF BIRDS** Let us read about different kinds of beaks SHORT, HARD AND POINTED BEAK Sparrow Pigeon Peacock These beaks enable them to crush hard grains and nuts. STRONG, SHARP AND HOOKED BEAK Vulture Eagleo Owl Sharp and hooked beaks which help them to tear the flesh easily . **CURVED BEAK** Parrot STRONG AND CHISEL - SHAPED BEAK Woodpecker D . Answer the following questions : 1. What helps a bird to fly? Ans: - Feathers helps a bird to fly. Flight feathers are attached to the wings. They are long, flat, and strong and help a bird to fly.

(b) flight feathers

2 . Briefly write the functions of the

(a) Down feathers

Ans : - (a) These feathers cover the body of the bird . They are small , soft , and fluffy . Their function is to keep the birds body warm .

(b) These feathers are attached to the wings . They are long , flat and strong and help a bird to fly .

HOME WORK

Do CW in HW.

To remember CW.