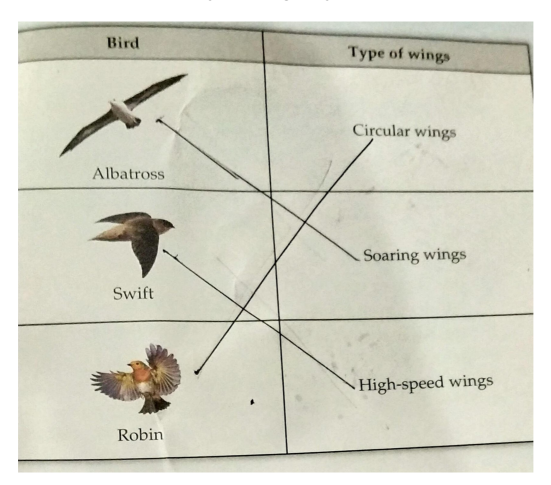
class - 3rd chapter-5 Birds :flight and Nests

- 1) Give two examples for each of the following.
- a) **Types of feathers:** down feather and display feather.
- b) **Types of wings**:soaring wings and high speed wings.
- c) Types of nests :cavity nest and cup nest.
- 2)Match the birds with the type of Wings they have.



3]How does a bird fly?

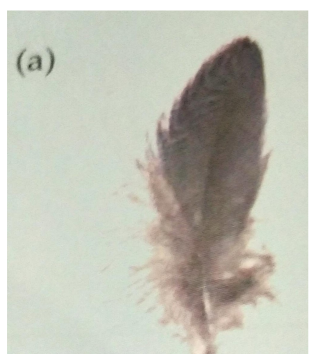
<u>Answer:</u> Birds flap their Wings in upward and downward direction to create upstroke and downstroke in the air.

4]Write two features that help a bird to fly.

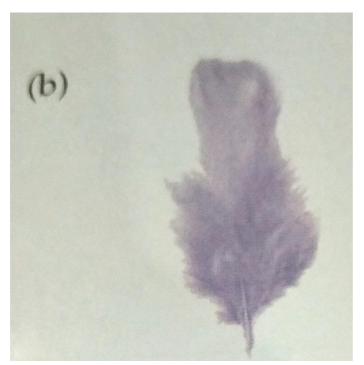
Answer: a) They have boat shaped body.

b) They have light weight bones and strong muscles.

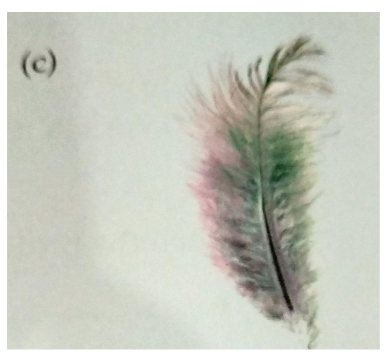
5) Look carefully at the pictures of the feather and write the type in the boxes.



Answer:- Body feather



Answer: Display feather.



Answer: Down feather.

[6] Tick the correct answer.

- a) Birds are found throughout the world.
- i) True [✓] ii) false
- b) Which among the following is a flightless bird?
- i)kite ii) kiwi [✓]
- c) Birds are special amongst animal because
- i)they have feathers and can fly [✓]
- ii) they lay eggs
- iii) they have a range of colours.
- d) This is a nest- stealing Bird.
- i)Crow ii) Eagle iii) cuckoo [✓]

7]Draw colourful pictures.

1)Upstroke movement and Downstroke movement. (page number 271)

iii)cuckoo