

Q1. Multiple Choice Question.

1. Birds do not have _____.
a) Feathers b) beak c) teeth d) fur
2. This is a scratching bird
a) Penguin b) hen c) sparrow d) parrot
3. Ducks have this kind of feet
a) Clawed feet b) webbed feet c) talons d) none of these
4. This is an edible flower.
a) Kidney beans b) Tomato c) Saffron d) Cabbage
5. This bird has a massive, shoe shaped bill.
a) King fisher b) Tern c) Falcon d) Shoe bill
6. Muscles are attached to the _____.
a) Bones b) cells c) organs d) nerves
7. _____ pumps the blood in our body.
a) Brain b) lungs c) kidneys d) heart
8. _____ is the process by which seed becomes seedling.
a) Photosynthesis b) germination c) chlorophyll d) stem
9. The system that helps us to breathe-
a) Muscular system b) Respiratory system c) Digestive system
10. The green colour pigment present in leaves is called
a) Stomata b) chlorophyll c) branch d) bud

Q2. True and False

- a) The cell is the smallest part of the body
- b) The bones and muscles work together
- c) Birds have teeth.
- d) The body of bird is covered with feathers.
- e) Talons are the sharp claws of flesh eating birds.
- f) The leaves prepare food for the plants.
- g) Roots grow above the soil.
- h) There are nine systems in our body.
- i) The most colourful part of a plant is flower.

Q3. Write the function of the following systems.

- a) Digestive system. _____
- b) Respiratory system. _____
- c) Circulatory system. _____
- d) Skeletal system. _____
- e) Muscular system. _____

Q4. Fill in the blanks.

- a) _____ is the process by which a seed becomes a seedling.
- b) _____ gives shape and support to our body.
- c) The strongest bone in the human body is _____.
- d) _____ is a flower that stores food in it.
- e) _____ bird lays eggs in the nest of the crow.
- f) _____ bird stitches two large leaves to make its nests.
- g) _____ country has a lot of species of flightless birds.
- h) Pelicans have _____ beaks.
- i) Animals breathe out _____ gas which is taken by the plants.
- j) Removal of extra water from the leaves is called _____.

Q5. Give one word answer.

- a) The process of making food in plants.
- b) Green pigment in leaves.
- c) When the egg breaks from the inside force and young ones come out.
- d) Plants with weak green stem that can stand with support.
- e) Many tissues work together to form .
- f) This pumps blood in our body.
- g) The control centre of the body.
- h) Stomach is the part of this system.
- i) An example of perching bird.
- j) An example of flesh – eating bird.

Q6. Differentiate between-

- a) Skeletal system and muscular system
- b) Probing beak and warbler beak
- c) Tissue and Organ
- d) Voluntary and involuntary muscles
- e) Shoot and root

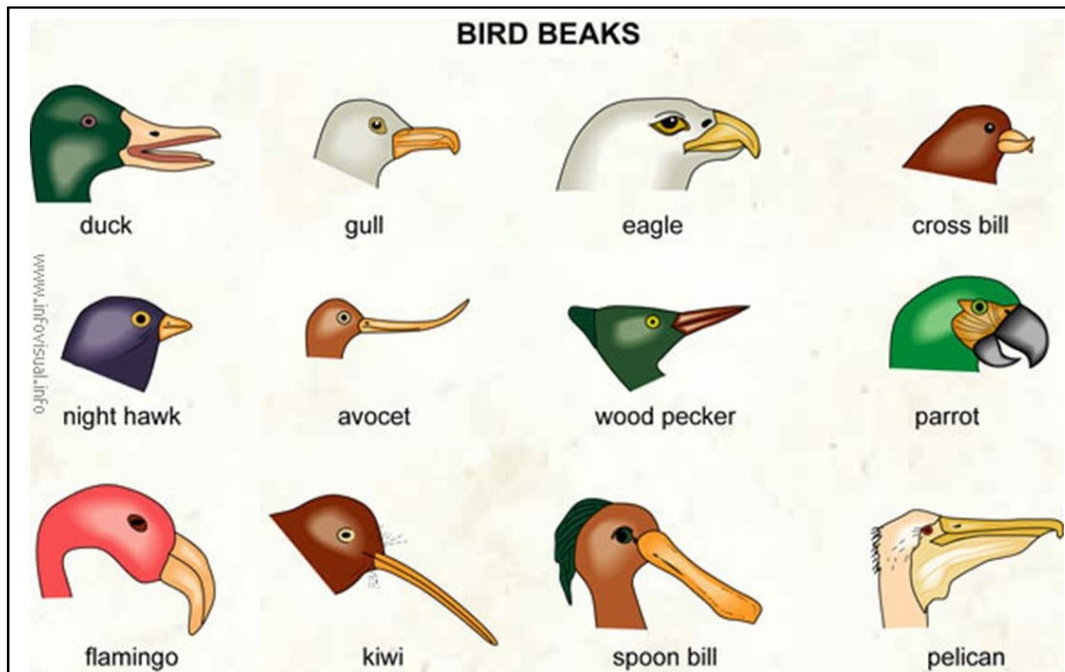
Q7. Give reasons.

- a) Function of hair inside our nose.
- b) Leaves are green .
- c) Birds have different types of beaks.
- d) Plants and animals are interdependent.
- e) Function of hole in the beak of swimming bird.
- f) Swallows have sticky beaks.

Q8. Answer the following.

- a) Explain the process of photosynthesis.
- b) Name four special features that help a bird to fly.
- c) What are the things needed by a seed to germinate?
- d) Name the organs and function of the digestive system.
- e) Name the three types of feathers of a bird and also write their functions.

Q9. Case study.



Observe the given picture and answer the following questions according to your understanding.

- a) What do birds have in place of teeth?
- b) Why birds have different kind of beaks?
- c) Give example of bird having-
 1. Hooked beak. _____
 2. Beak with holes. _____
 3. Strong and curved beak. _____
 4. Chisel shaped beak. _____

Q10. Draw, colour and label -

- a) Parts of a flowering plant.
- b) Respiratory system
- c) Parts of a bird's body