# Class – III Term – I (Science)

Total Marks: 50

A. Tick (✓) the correct answer. (10 Marks)
1. It eats both plants and animals. (i) Camel (ii) Cow (iii) Man (iv) Tiger
2. This creature sucks blood. (i) Butterfly (ii) Giraffe (iii) Mosquito (iv) Wolf
3. Plant-eating animals are called (i) Carnivores (ii) Herbivores (iii) Omnivores (iv) Scavengers
4. The feathers that keep the bird warm. (i) Body (ii) Down (iii) Flight (iv) Wing
5. The webbed feet of ducks help them to (i) Eat (ii) Run (iii) Jump (iv) Swim
6. We smell through our (i) Ears (ii) Nose (iii) Eyes (iv) Skin
7. Bones move with the help of (i) Muscles (ii) Nerves (iii) Skin (iv) Vessels
8 give shape to the body. (i) Blood vessels (ii) Bones (iii) Kidneys (iv) Organs
9. The number of bones in an adult human skeleton are (i) 200 (ii) 206 (iii) 300 (iv) 306
10. Birds that do not fly at all are called (i) Aquatic birds (ii) Flightless birds (iii) Migratory birds (iv) Perching birds
B. Fill in the blanks (5 Marks)
1. The cow is a eating animal. 2 hunt and eat other animals. 3. Beaks are also called 4. The heart pumps to all the parts of the body. 5. Prevention is always better than
C. True or False (5 Marks)
1. There are eight organ systems in our body  2. Organ systems are made up of same tissues  3. The heart controls all the organs of our body  4. Butterflies suck blood from the body of other animals  5. Rats have sharp front teeth in their upper and lower jaws

## D. Name the following (5 Marks)

1. Broad, white stripe marks on the road —  2. A bird that migrates in winter —  3. A flesh-eating bird —  4. A grain-eating bird —  5. A bird which we always see around us —  6. A device used to extinguish fire —
<b>E. Matching (5 Marks)</b> 1. Buffalo –
2. Giraffe –

- 3. Squirrel \_\_\_\_\_ 4. Ice pack \_\_\_\_\_
- 5. Burnol \_\_\_\_\_

### F. Brief Answers (10 Marks)

- 1. Why do animals need food?
- 2. What kind of beak does a vulture have?
- 3. What type of feathers do the birds have?
- 4. What makes up an organ system?
- 5. What is an antiseptic?

#### G. Detailed Answers (15 Marks)

- 1. How can a fire break out?
- 2. Why do accidents occur? How can we prevent them?
- 3. How does the blood flow to every part of our body?
- 4. Why do birds build nests?
- 5. How do we obtain food from both plants and animals?

#### H. Diagram (5 Marks)

Draw the Excretory System.