



INDIAN SCHOOL AL BURAIMI  
SCIENCE WORKSHEET

NAME:  
STD: III

DATE: 19.04.23  
WORKSHEET 1

**I. Fill in the blanks:**

1. Rabbits, rats, and squirrels have \_\_\_\_\_ front teeth with which they bite nuts, fruits, and seeds.
2. Flesh-eating animals chew the flesh with their \_\_\_\_\_ teeth.
3. Animals that eat only plants, fruits, and vegetables are called \_\_\_\_\_ animals.
4. We get rice, fruits and vegetables from \_\_\_\_\_.
5. Tigers, lions, and dogs have very \_\_\_\_\_ front teeth to tear the flesh.
6. Snakes \_\_\_\_\_ their food.
7. \_\_\_\_\_ is an animal which has a long and sticky tongue.
8. \_\_\_\_\_ is an animal which has long thick trunk.
9. \_\_\_\_\_ is the animal which has a long neck that helps to reach and break off leaves from high branches.
10. Animals that eat the flesh of other animals are called \_\_\_\_\_ animals.
11. Rabbits, rats, and squirrels have sharp \_\_\_\_\_ teeth with which they bite nuts, fruits, and seeds.
12. We get food like eggs and fish from \_\_\_\_\_.
13. \_\_\_\_\_ are always at the beginning of a food chain.

**II. Circle the name of the animal which is not a part of the group:**

- (i) cow      goat      lion      deer
- (ii) tiger      camel      leopard      eagle
- (iii) man      bear      crow      rabbit

**III. Name three animals which will come under these groups:**

(i) Tearing teeth- .....

(ii) Biting teeth- .....

(iii) Gnawing teeth- .....

(iv) Animals which swallow their food- .....

(v) Animals which form a food chain -.....

**III. Underline the correct answers:**

(i) An **elephant/fly** uses its trunk to suck liquid food

(ii) The **ox/fox** is a herbivorous animal.

(iii) **Man/Tiger** is an omnivorous animal.

(iv) **Snakes/Rats** swallow their prey whole.

**IV. Tick (√) against the true statement and (X) against the false one:**

(i) Carnivores eat fruits and vegetables.

(ii) The tiger is an omnivore.

(iii) The rabbit is a herbivore

(iv) Animals make their own food.

(v) A bear is a herbivore.

(vi) A butterfly sucks nectar.