

Animals**1] Tick the correct option**

a) which of the following is a herbivorous animal.

- 1) Tiger. 2) cow
3) rat. 4) wolf

Answer ii) cow

b) The animals that use their sticky tongue to capture their food

- 1) frog. 2) chameleon
3) lizards 4) frog chameleon and lizard.

Answer: frog, chameleon and lizard

c) which animal swallow its food whole.

- 1) bear. 2) monkey
3) snakes 4) tiger

Answer: snakes

d) mosquitoes and leeches suck 1) nectar. 2) blood

- 3) water. . 4) milk

answer: blood

[2] fill in the blanks with the correct word.

- 1) An elephant uses trunk to eat and drink.
2) Animal such as cow Horses and goats eat plants .
3) Based on eating habit lion is a carnivore.
4) rats and rabbits gnaw their food.

[3] write T for true and F for false in the boxes.

- 1) cow goats and horses gnaw their food.(F)
2) Butterflies have long thin tubes in their mouth to suck nectar from flowers.(T)
3) Dogs have sharp pointed and curved teeth to tear flesh.(T)
4) Tigers and lions chew the cud.(F)

(4) match the feeding habits to the animal.

Coloum A	Coloum B
1) Animals with no chewing teeth	Dogs ,cats (7)
2) Animals that have a sticky tongue	Snake (1)
3) Animal with sharp ,pointed curved front teeth.	Tigers and lions(3)
4) Animals with sharp front teeth.	Mosquitoes and leeches (6)
5) Animals with flat, broad front teeth	Frog and lizards(2)
6) Animals that suck blood	Cows,horses and giraffe (5)
7) Animals that lap up milk and water	Rats and rabbits

(5) name three carnivorous animals.

Answer:Lion ,Tigers and wolves

[6] how should we take care of domestic animals?

Answer:1) we should give proper food, care ,protection and shelter to domestic animals.

2) we should take them to veterinary doctor.

[7] How does a frog catch its food?

Answer: Frog catches its food with its sticky tongue.

[8] What do you mean by ' gnaw ' ?name two animals that gnaw their food.

Answer:- Gnaw means to bite something repeatedly. Rabbits and rats gnaw their food.

[9] Draw colourful pictures

- 1) Two herbivorous
- 2) Two carnivorous
- 3) Two omnivorous
- 4) Food chain