



# BIOLOGY

## BOOKS - SRS PUBLICATION

### ANIMALS AND THEIR FOOD

#### Question Bank

1. The butterfly uses \_\_\_\_\_ to stuck honey from flowers.



**Watch Video Solution**

2. Tiger is a \_\_\_\_\_ because it eats only meat.



[Watch Video Solution](#)

3. Decomposers are also called \_\_\_\_\_



[Watch Video Solution](#)

4. The source of energy for a food chain is

A. producers

B. consumers

C. sun

D. decomposers

**Answer: C**



**Watch Video Solution**

**5. Identify the omnivore from the following**

A. Lion

B. COW

C. Dog

D. Tiger

**Answer: C**



**Watch Video Solution**

**6. At which position of the food chain would you place a human being?**

A. Primary consumer

B. Secondary consumer

C. Tertiary consumer

D. All of the above

**Answer: B**



**Watch Video Solution**

7. List some animals in your surroundings which have the same kind of food habit.



**Watch Video Solution**

**8.** Compare the legs and nails of a dog and hen and say why they are different.



**Watch Video Solution**

**9.** Name some animals which use tongue as a tool for taking in food



**Watch Video Solution**

**10.** Write the importance of the food chain.



Watch Video Solution

11. Arrange the following in a correct sequence and form a food chain.

*Rat* → *Carrot* → *rare Eagle* → *rare Snake*

*Human* → *Insect* → *Algae* → *Fish*



Watch Video Solution

12. If you want to understand more about food chain what question would like to ask?





[Watch Video Solution](#)

**13.** What happens if there are no decomposers on earth?



[Watch Video Solution](#)

**14.** Draw a food chain of your choice..



[Watch Video Solution](#)



**15.** How can you appreciate the role of producers in food chain?



**Watch Video Solution**

**16.** GO to a nearby pond where cranes are usually seen. Observe how they catch fish. Write about the process of catching fish. (Take care of yourself when you are near water places)



**Watch Video Solution**

**17.** Collect one or two earthworms and put them in a bottle containing wet soil.close it with a lid which has holes.Observe how earthworms get their food.Record your observation.



**Watch Video Solution**

18. Fill up the following table

Body part used to collect food	Examples
Beak	Hen
Tongue	
Teeth	
Sucker	
Strong legs with claws	



Watch Video Solution

**19.** Make your own food chain and display it in your classroom.



**Watch Video Solution**

**20.** Prepare a scrapbook of animals and separate them into carnivores ,omnivores and herbivores.



**Watch Video Solution**

21. Some animals are listed in the given table-1 for some of the animals , the type of food they eat is also given .fill in the blanks in table-1.

Table - 1 :

Ans.

Name of the animal	Food the animal eats
Buffalo	Grass, oilcake, hay, grains
Cat	Small animals, birds, milk
Rat	Grains, nuts, fruits, vegetables, small insects
Lion	Birds, cheeta, buffaloes, leopards, crocodiles
Tiger	Deer, goat; horse; buffalo
Spider	Insects; small lizards

Name of the animal	Food the animal eats
House lizard	Flies, silkworms, insects
Cow	Grains, leaves, twigs
Human beings	Fruits, vegetables, cereals, meat, fish, grains
Butterfly	Nectar from flowers
Crow	Small animals, seeds, insects, worms, grass, nuts
Cockroach	Starch products, meat, decaying matter

Answer the following question based on the table-1

List the animals that depend only on plants and their products for food.



[Watch Video Solution](#)

**22.** Some animals are listed in the given table-1 for some of the animals , the type of food they eat is also given .fill in the blanks in table-1.

Ans.

Name of the animal	Food the animal eats
Buffalo	Grass, oilcake, hay, grains
Cat	Small animals, birds, milk
Rat	Grains, nuts, fruits, vegetables, small insects
Lion	Birds, cheeta, buffaloes, leopards, crocodiles
Tiger	Deer, goat, horse, buffalo
Spider	Insects, small lizards

Name of the animal	Food the animal eats
House lizard	Flies, silkworms, insects
Cow	Grains, leaves, twigs
Human beings	Fruits, vegetables, cereals, meat, fish, grains
Butterfly	Nectar from flowers
Crow	Small animals, seeds, insects, worms, grass, nuts
Cockroach	Starch products, meat, decaying matter

\* Answer the following questions based on the table - 1

Answer the following question based on the table-1

List the animals that depend only on animals and their products for food.



Watch Video Solution

**23.** Some animals are listed in the given table-1 for some of the animals , the type of food they eat is also given .fill in the blanks in table-1.

**Table - 1 :**

Ans.

Name of the animal	Food the animal eats
Buffalo	Grass, oilcake, hay, grains
Cat	Small animals, birds, milk
Rat	Grains, nuts, fruits, vegetables, small insects
Lion	Birds, cheeta, buffaloes, leopards, crocodiles
Tiger	Deer, goat, horse, buffalo
Spider	Insects, small lizards

Name of the animal	Food the animal eats
House lizard	Flies, silkworms, insects
Cow	Grains, leaves, twigs
Human beings	Fruits, vegetables, cereals, meat, fish, grains
Butterfly	Nectar from flowers
Crow	Small animals, seeds, insects, worms, grass, nuts
Cockroach	Starch products, meat, decaying matter

Answer the following question based on the table-1



List the animal that depend on both plants and animals for food.



Watch Video Solution

24. Write the parts of the body animals that are used to collect or capture food in table-2

Table - 2 :

S. No	Animal	Sense used in tracking food	Body parts used in taking food
1.	Dog	Smell	Sharp teeth, tongue
2.	Cow	Smell	Teeth, jaws, tongue
3.	Hen	Vision, touch	Beak
4.	Frog	Vision	Tongue
5.	Snake	Smell	Teeth, throat, tongue
6.	Bat	Hearing	Teeth
7.	Lizard	Vision, touch	Tongue
8.	Vulture	Vision, smell	Claws, beak
9.	Lion	Vision, smell	Legs, claws, mouth
10.	Humming bird	Vision	Beak

\* From the table-2, we came to know that animals have specialized parts of the body for their food collection. Do all the animals use similar parts in taking in food?

Activate Windows

Name some animals which use similar parts in taking food?



Watch Video Solution

25. Write the parts of the body animals that are used to collect or capture food in table-2

Table - 2 :

S. No	Animal	Sense used in tracking food	Body parts used in taking food
1.	Dog	Smell	Sharp teeth, tongue
2.	Cow	Smell	Teeth, jaws, tongue
3.	Hen	Vision, touch	Beak
4.	Frog	Vision	Tongue
5.	Snake	Smell	Teeth, throat, tongue
6.	Bat	Hearing	Teeth
7.	Lizard	Vision, touch	Tongue
8.	Vulture	Vision, smell	Claws, beak
9.	Lion	Vision, smell	Legs, claws, mouth ...
10.	Humming bird	Vision	Beak

From the table 2, we come to know that animals have specialized parts of the

compare the parts of a dog to that of a frog.

Note down the similarities as well as differences observed for you



Watch Video Solution

26. Write the parts of the body animals that are used to collect or capture food in table-2

Table - 2 :

S. No	Animal	Sense used in tracking food	Body parts used in taking food
1.	Dog	Smell	Sharp teeth, tongue
2.	Cow	Smell	Teeth, jaws, tongue
3.	Hen	Vision, touch	Beak
4.	Frog	Vision	Tongue
5.	Snake	Smell	Teeth, throat, tongue
6.	Bat	Hearing	Teeth
7.	Lizard	Vision, touch	Tongue
8.	Vulture	Vision, smell	Claws, beak
9.	Lion	Vision, smell	Legs, claws, mouth...
10.	Humming bird	Vision	Beak

\* From the table-2, we came to know that animals have specialized parts of the body for their food collection. Do all the animals use similar parts in taking in food?

Activate Windows

Compare the parts of hen and a hummingbird

in taking in food.note down the similarities as well as differences you observed.



**Watch Video Solution**

**27.** Write the parts of the body animals that are used to collect or capture food in table-2

(##SRP\_GSC\_OVI\_C03\_E04\_012\_Q01##)

What are the similarities between a dog and a lion in the parts involved in taking in food?



**Watch Video Solution**

**28.** Write the parts of the body animals that are used to collect or capture food in table-2

(##SRP\_GSC\_OVI\_C03\_E04\_013\_Q01##)

What are the similarities and differences between a vulture and a lion in their mode of taking in food.



**Watch Video Solution**

**29.** Observe how a lizard catches its food. write down your observations.



**Watch Video Solution**

**30.** Find out the differences between a frog and a lizard's way of taking in food how to do these animals use their tongue?



**Watch Video Solution**

**31.** Observe a cow or a buffalo while eating is food. Write your observations in your notebook

What does a cow do to find its food?



[Watch Video Solution](#)

**32.** Observe a cow or a buffalo while eating its food. Write your observations in your notebook

Note the parts of its body involved.



[Watch Video Solution](#)

**33.** Observe a cow or a buffalo while eating its food. Write your observations in your notebook

Which are the parts of the cow's mouth(jaws,teeth,tongue etc,)involved in eating its food?



[Watch Video Solution](#)

**34.** Observe a cow or a buffalo while eating its food. Write your observations in your notebook

Do cows have teeth? Do they have teeth on both jaws



[Watch Video Solution](#)



**35.** Observe a cow or a buffalo while eating its food. Write your observations in your notebook

in what way can you justify it as a herbivore?



**Watch Video Solution**

**36.** Observe a cow or a buffalo while eating its food. Write your observations in your notebook

You may have observed cows and buffalos sitting under the trees and moving their jaws.

Do you know why they do that?



[Watch Video Solution](#)

**37.** Observe a dog in your surroundings .how does it get its food? Write your observations.

How does a dog eat meat?



[Watch Video Solution](#)

**38.** Observe a dog in your surroundings .how does it get its food? Write your observations.

Which parts are involved in taking in food?



**Watch Video Solution**

**39.** Observe a dog in your surroundings .how does it get its food? Write your observations.

How does a dog eat meat?



**Watch Video Solution**

**40.** Observe a dog in your surroundings .how does it get its food? Write your observations.

How does a dog drink water?



**Watch Video Solution**

**41.** Observe a dog in your surroundings .how does it get its food? Write your observations.

Is there any difference in using its tongue when compared with a frog or a cow?



**Watch Video Solution**

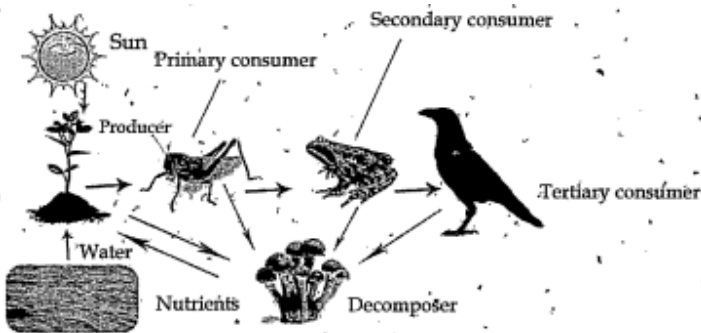
42. Observe a dog in your surroundings .how does it get its food? Write your observations.

Write in the space provided below..



[Watch Video Solution](#)

43. Study the pictures.

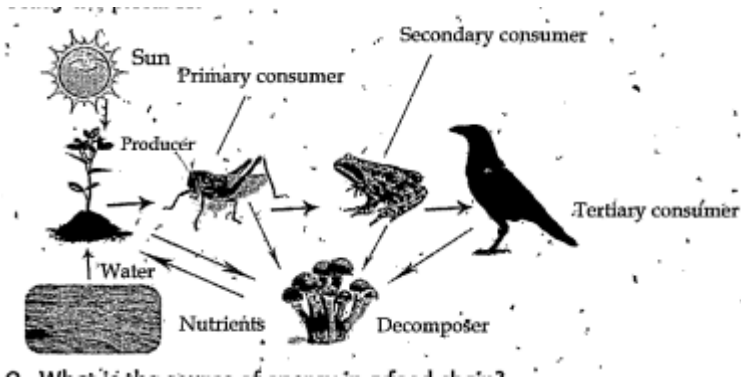


What is the source of energy in a food chain?



Watch Video Solution

44. Study the pictures.



How does a grasshopper get its energy?



Watch Video Solution

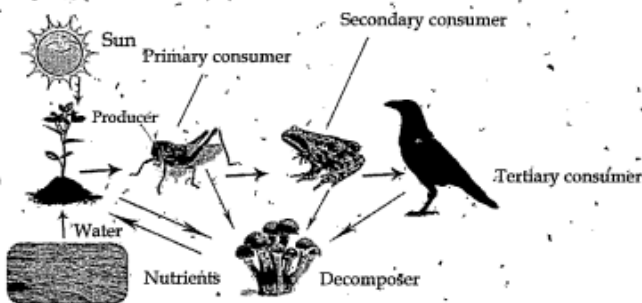
45. Study the pictures.



What happens to the crow if the frog is removed from this food chain?

 [View Text Solution](#)

46. Study the pictures.



Q. What is the source of energy in a food chain?

What is the role of mushroom in the given picture?



[Watch Video Solution](#)

**47.** Describe the beak of following birds

Parrot



[Watch Video Solution](#)

**48.** Describe the beak of following birds

Vulture





[Watch Video Solution](#)

**49.** Describe the beak of following birds

Hummingbird



[Watch Video Solution](#)

**50.** Describe the beak of following birds

Crane



[Watch Video Solution](#)

**51.** Describe the beak of following birds

Woodpecker



**Watch Video Solution**

**52.** How do leeches get their food?



**Watch Video Solution**

**53.** Compare the types of food habits of two birds of your choice.





[Watch Video Solution](#)

**54.** Write a few lines about skaters. How they capture the food?



[Watch Video Solution](#)

**55.** Write a few lines about rumination of herbivores.



[Watch Video Solution](#)

**56.** What are the ways by which animals take their food in



**Watch Video Solution**

**57.** Define producers and consumers.



**Watch Video Solution**

**58.** write briefly about types of consumers.



**Watch Video Solution**

**59.** Why do most carnivores live in forests?

Give reason.



**Watch Video Solution**

**60.** Write the differences between herbivores and carnivores.



**Watch Video Solution**

**61.** What is a food chain? Write any three food chains present in your surroundings.



**Watch Video Solution**

**62.** Why do birds have different type of beaks?

Give some examples?



**Watch Video Solution**

**63.** Observe how a lizard catches its food. Write down your observation.



**Watch Video Solution**

**64.** You want to get information about carnivore animals in the food chain what are the questions you ask your teacher?



**Watch Video Solution**

**65.** You observe the food gathering methods in different animals. With the help of this answer the following.

Which organ is used by lizard to catch the food?



**Watch Video Solution**

**66.** You observe the food gathering methods in different animals. With the help of this



answer the following.

How would you justify cow is a herbivore?



[Watch Video Solution](#)

67. Observe the given table and answer the following questions

S. No.	Animal	What they eat / drink
1.	Sparrow	Grains, millets, insects
2.	Cow	Grass, leaves, husk
3.	Frog	Insects, worms, grass
4.	Lizard	Insects, leaves
5.	Tiger	Deers, buffaloes, goats
6.	Snake	Frogs, rabbits, birds, rats

Classify herbivores and omnivores from the given table.



[Watch Video Solution](#)

68. Observe the given table and answer the following questions

S. No.	Animal	What they eat / drink
1.	Sparrow	Grains, millets, insects
2.	Cow	Grass, leaves, husk
3.	Frog	Insects, worms, grass
4.	Lizard	Insects, leaves
5.	Tiger	Deers, buffaloes, goats
6.	Sniake	Frogs, rabbits, birds, rats

a) Classify herbivores and omnivores from the given table

Which animals take both plants and animals as their food from the table?



**Watch Video Solution**

69. Observe the given table and answer the following questions

S. No.	Animal	What they eat / drink
1.	Sparrow	Grains, millets, insects
2.	Cow	Grass, leaves, husk
3.	Frog	Insects, worms, grass
4.	Lizard	Insects, leaves
5.	Tiger	Deers, buffaloes, goats
6.	Snake	Frogs, rabbits, birds, rats

a) Classify herbivores and omnivores from the given table.

What difference you notice between cow and tiger from the table?



[Watch Video Solution](#)

70. Observe the given table and answer the following questions

S. No.	Animal	What they eat / drink
1.	Sparrow	Grains, millets, insects
2.	Cow	Grass, leaves, husk
3.	Frog	Insects, worms, grass
4.	Lizard	Insects, leaves
5.	Tiger	Deers, buffaloes, goats
6.	Snake	Frogs, rabbits, birds, rats

a) Classify herbivores and carnivores from the given table.

What does a snake eat according to the table?



**Watch Video Solution**

71. Observe the given table and answer the following questions

Woodpeckers	Have a long and strong beak to remove layers of bark and eat ants and pests that lie under the bark.
Crane	Long beak, by which it catches fish in water.
Vulture	Strong hooked beak to tear flesh of animals and have sharp claws to tear flesh.
Parrot	Hooked beak helps in eating fruits and crack nuts.

a) Which birds are carnivores ?

Which birds are carnivores?



Watch Video Solution

72. Observe the given table and answer the following questions

Woodpeckers	Have a long and strong beak to remove layers of bark and eat ants and pests that lie under the bark.
Crane	Long beak, by which it catches fish in water.
Vulture	Strong hooked beak to tear flesh of animals and have sharp claws to tear flesh.
Parrot	Hooked beak helps in eating fruits and crack nuts.

a) Which birds are carnivores ?

What does the given table explain?



Watch Video Solution

73. Observe the given table and answer the following questions

Woodpeckers	Have a long and strong beak to remove layers of bark and eat ants and pests that lie under the bark.
Crane	Long beak, by which it catches fish in water.
Vulture	Strong hooked beak to tear flesh of animals and have sharp claws to tear flesh.
Parrot	Hooked beak helps in eating fruits and crack nuts.

What difference you notice between a vulture and a parrot?



[Watch Video Solution](#)

74. Observe the given table and answer the following questions

Woodpeckers	Have a long and strong beak to remove layers of bark and eat ants and pests that lie under the bark.
Crane	Long beak, by which it catches fish in water.
Vulture	Strong hooked beak to tear flesh of animals and have sharp claws to tear flesh.
Parrot	Hooked beak helps in eating fruits and crack nuts.

a) Which birds are carnivores?

How is the beak of a woodpecker?



[Watch Video Solution](#)

75. Can cats recognise their food by touch and smell.  
How do the following animals recognise their food. (a) Dogs (b) Bats (c) Eagles (d) Reptiles



[Watch Video Solution](#)

**76.** Animals like cow buffalo camel etc.chew food very quickly and swallow and store. It in a part of their stomach.After sometimes they take food material back from the stomach to the mouth and chew it again.This process is called rumination .These animals are called ruminants.

What is rumination.



**Watch Video Solution**



77. Animals like cow buffalo camel etc. chew food very quickly and swallow and store it in a part of their stomach. After sometimes they take food material back from the stomach to the mouth and chew it again. This process is called rumination. These animals are called ruminants.

Write two examples of ruminants.



[Watch Video Solution](#)

78. Fill the below table and answer the question

S.No.	Animal	What they eat/drink	Body Part used in taking in food
1.	Sparrow	grains, millets, insects	beak
2.	Cow	grass, leaves, husk	teeth, jaws, tongue
3.	Frog	Insects, worms, grass hoppers	tongue, teeth
4.	Lizard	insects, leaves	tongue, mouth
5.	Tiger	deers, buffaloes, goats	jaws, incisors, strong legs, paws
6.	Snake	frogs, rabbits, birds, rats	teeth, throat

Classify the herbivores and carnivores from the above table.



**Watch Video Solution**

79. Fill the below table and answer the question

1. Fill the below given table and answer the following questions.

S.No.	Animal	What they eat/drink	Body Part used in taking in food
1.	Sparrow	grains, millets, insects	beak
2.	Cow	grass, leaves, husk	teeth, jaws, tongue
3.	Frog	insects, worms, grass hoppers-	tongue, teeth
4.	Lizard	insects, leaves	tongue, mouth
5.	Tiger	deers, buffaloes, goats	jaws, incisors, strong legs, paws
6.	Snake	frogs, rabbits, birds, rats	teeth, throat

What are the animals that take both plants and animals as food in the above table.



[Watch Video Solution](#)

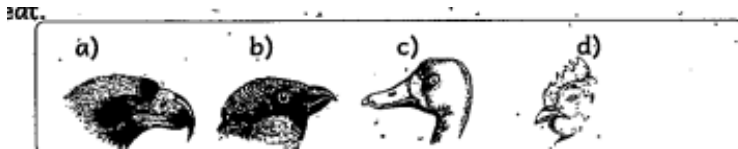
80. Fill the below table and answer the question

S.No.	Animal	What they eat/drink	Body Part used in taking in food
1.	Sparrow	grains, millets, insects	beak
2.	Cow	grass, leaves, husk	teeth, jaws, tongue
3.	Frog	insects, worms, grass hoppers-	tongue, teeth
4.	Lizard	insects, leaves	tongue, mouth
5.	Tiger	deers, buffaloes, goats	jaws, incisors, strong legs, paws
6.	Snake	frogs, rabbits, birds, rats	teeth, throat

What happens if all the animals are herbivores on this earth.

 [Watch Video Solution](#)

81. Identify the name of the bird by observing its beak and write what they eat.



 [Watch Video Solution](#)

**82.** Draw a chain from below given animals

Frog, insect,eagle,snake



**Watch Video Solution**

**83.** Ants are social animals.Explain how they  
get food



**Watch Video Solution**

**84.** What happens if any organism disappears from food chain?



**Watch Video Solution**

**85.** How do you appreciate the role of different types of beaks to suit for food collection.



**Watch Video Solution**

**86.** Food chain is the connection between animals on the basis of \_\_\_\_\_

- A. living place
- B. water facility
- C. food habits
- D. air availability

**Answer: C**



**Watch Video Solution**

**87.** Food chain explains about

- A. the creation of animals
- B. the formation of teeth
- C. the occurrence of environment
- D. the interdependence of organism

**Answer: D**



**Watch Video Solution**



**88.** They cut leaves into pieces and create a bed to grow a type of fungus which they eat which organism is discussed here?

A. Ant

B. Frog

C. Owl

D. Goat

**Answer: A**



**Watch Video Solution**

**89.** The system of interconnected food chain is called\_\_\_\_\_

- A. food chain
- B. food web
- C. food pyramid
- D. food habit

**Answer: B**



**Watch Video Solution**

90. Choose the natural scavenger

A. Crane

B. hummingbird

C. crow

D. snake

**Answer: C**



**Watch Video Solution**

91. Which of the following animal depends more on sight to locate food?

A. cat

B. vulture

C. fish

D. dog

**Answer: B**



**Watch Video Solution**

92. Which animal 's teeth acts as filters to get food from water?



[Watch Video Solution](#)

93. This is not a herbivore.

A. Rabbit

B. Fox

C. Elephant

D. Cow

**Answer: B**



**Watch Video Solution**

**94.** Sharp claws along with strong hooked beaks help the following bird In its feeding process.

A. parrot

B. crane

C. vulture

D. woodpecker

**Answer: C**



**Watch Video Solution**

**95.** A leech holds the host with the help of \_\_\_ and sucks blood.

A. Setae

B. Scales

C. Teeth

D. Suckers

**Answer: D**



**Watch Video Solution**

**96.** The teeth that help a cow to hold and draw the grass are \_\_\_\_\_



**Watch Video Solution**

**97.** A cat can see and catch a rat even in a darkness because it has a perfect \_\_\_\_\_



A. Hearing sense

B. eye sight

C. smelling sense

D. sense of availability

**Answer: B**



**Watch Video Solution**

98. \_\_\_\_ move very quickly from one side to another side of pond to catch an insect.

A. Crane

B. Lizard

C. Pond skater

D. woodpecker

**Answer: C**



**Watch Video Solution**

**99.** Choose the omnivore's from the given animals

1.cow ,2.dog ,3.man , 4.tiger

A. 1,3,4

B. 2,3

C. 1,2,3

D. 2,3,4

**Answer: B**



**Watch Video Solution**

**100.** Match the following

**Group I**

1. Hen

2. Camel

3. Frog

**Group II**

a) Tongue

b) Beak

c) Mouth

A. 1-a,2-b,3-c

B. 1-b,2-c,3-a

C. 1-a,2-c,3-b

D. 1-c,2-b,3-a

**Answer: B**



**Watch Video Solution**

**101.** The feeding habit of a cow is called



**Watch Video Solution**

**102.** Which animal is not a ruminant

A. CAMEL

B. cow

C. tiger

D. buffalo

**Answer: C**



**Watch Video Solution**

**103. Match the following**

**Group I**

1. Camel

2. Lion

3. Bat

**Group II**

a) Nocturnal

b) Herbivore

c) Carnivore

A. 1-c,2-b,3-a

B. 1-a,2-b,3-c

C. 1-b,2-c,3-a

D. 1-c.2-a,3-b

**Answer: C**



**Watch Video Solution**

**104.** Omnivorous animals are

A. Tiger goat

B. housefly ,mosquito

C. dog crow

D. Elephant cow

**Answer: C**



**Watch Video Solution**

**105. Match the following**

**Group I**

**1. Beak**

**2. Tongue**

**3. Mouth**

**Group II**

**a) Lizard**

**b) Cow**

**c) Hen**

**A. 1-c,2-b,3-a**

**B. 1-a,2-b,3-c**

**C. 1-b,2-c,3-a**



D. 1-c.2-a,3-b

**Answer: A**



**Watch Video Solution**

**106.** Choose the odd one out

A. Crow

B. Eagle

C. Duck

D. Hen

**Answer: C**



**Watch Video Solution**

**107.** Imagine what will happen to the food chain if all the frogs disappear from the pond?

- A. Animals which depend on frog reduces
- B. Increase In the number of cranes
- C. Mosquito population decreases
- D. No influence on food chain

**Answer: A**



**Watch Video Solution**

**108.** Which of the following false regarding collection of food?

A. lizard eats small insects

B. Spider feeds on grass and leaves

C. Hen eats grains and seeds

D. Butterflies suck nectar from the flowers

**Answer: B**



**Watch Video Solution**

**109.** I mainly eat dead animals and rotten meat  
who am I.....?



**Watch Video Solution**

**110.** Choose the wrong statement from the  
following

A. Producers make their own food

B. Primary consumers eat producers

C. Secondary consumers eat tertiary consumers.

D. Both B and C

**Answer: C**



**Watch Video Solution**

**111. Examples of frugivorous animals**

A. cat

B. bear

C. lion

D. fox

**Answer: B**



**Watch Video Solution**

**112.** Choose the precaution you should take when you observe crane catching fish in a pond.

A. select the pond with less depth of water

B. Don't try to click selfies

C. Don't go into the pond.

D.

**Answer: D**



**Watch Video Solution**

**113.** In the experiment conducted regarding "how earthworms get their food" what are the required things?



Watch Video Solution

114. Which is a carnivore among butterfly garden lizard grasshopper in your school garden that you observed?

A. Garden lizard

B. butterfly

C. Grasshopper

D. All of these

**Answer: A**





Watch Video Solution

**115.** Read the given table and answer the following questions

Animal	Food the animal eats
Buffalo	Grass, oil cake, hay, grains
Cat	Small animals, birds, milk
Rat	Grains, nuts, fruits, vegetables, small insects

Identify the herbivore from the above table

Identify the carnivore from the above table

A. Rat

B. Buffalo

C. Both A and b

D. Cat

Answer: D



Watch Video Solution

116. Read the given table and answer the following questions

Animal	Food the animal eats
Buffalo	Grass, oil cake, hay, grains
Cat	Small animals, birds, milk
Rat	Grains, nuts, fruits, vegetables, small insects

Which of the above animal rely more on its vision?

A. buffalo

B. rat

C. cat

D. both a and b

**Answer: C**



**Watch Video Solution**

**117.** Read the given table and answer the following questions

Read the given table and answer the following questions (30-34)

Animal	Food the animal eats
Buffalo	Grass, oil cake, hay, grains
Cat	Small animals, birds, milk
Rat	Grains, nuts, fruits, vegetables, small insects

Choose the food material that cat does not eat.

A. Birds

B. Milk

C. Grains

D. small animals

**Answer: C**



**Watch Video Solution**

**118.** Read the given table and answer the following questions

Animal	Organ helps in food collection
Hen	Beak
Man	Hands

Hen collects its food through

- A. Tongue
- B. Wings
- C. Beak
- D. Eyes

**Answer: C**



Watch Video Solution

119. Read the given table and answer the following questions

Read the given table and answer the following questions (35 - 36).

Animal	Organ helps in food collection
Hen	Beak
Man	Hands

35. Hen collects its food through

Hands are the organs used by

- A. Hen
- B. Man
- C. Both A and b
- D. Cow

**Answer: B**



**Watch Video Solution**

**120.** Read the given para and answer the following questions

Ducks and fish have teeth. They act as filters to get food from water. Teeth in these animals are not used for grinding.

The use of teeth in duck and fish

A. Sucking

B. Grinding

C. Swallowing

D. filtering

**Answer: D**



**Watch Video Solution**

**121.** Read the given para and answer the following questions

Ducks and fish have teeth. They act as filters to get food from water. Teeth in these animals are not used for grinding.

choose the correct statements from the following

A. Duck and fish do not have teeth



B. Teeth in duck are used for grinding

C. Teeth acts as

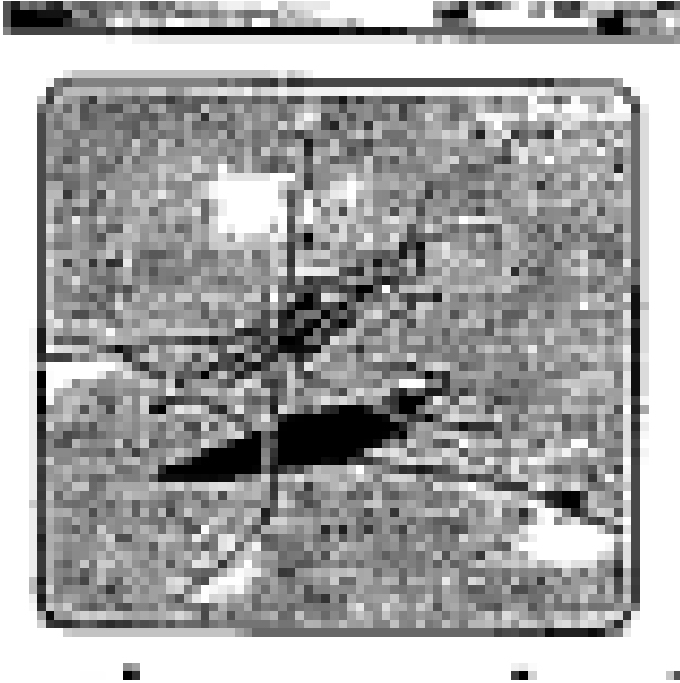
D. filters in duck

**Answer: C**



**Watch Video Solution**

122. Identify the insects from the pictures.



A. Mosquito

B. Pond skater

C. Dragonfly

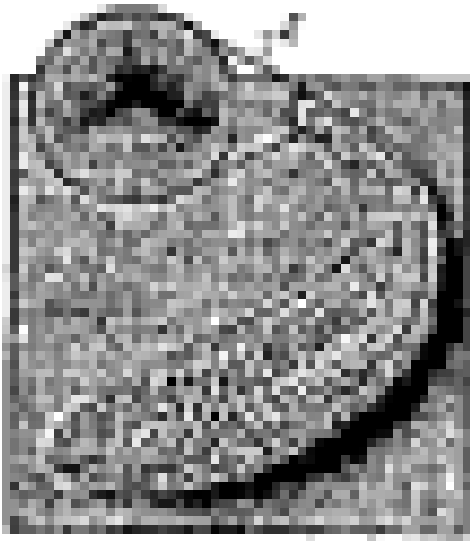
D. Grasshopper

**Answer: B**



**Watch Video Solution**

**123.** What is the special structure present in the mouth of the organism?



A. Teeth

B. Tongue

C. Suckers

D. Teeth and tongue

**Answer:**

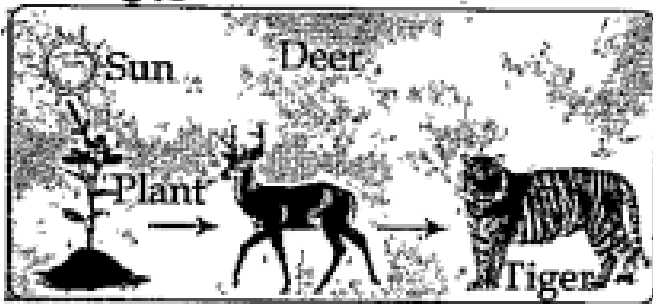
---



Watch Video Solution

124. Observe the given diagram and answer the following question

Observe the given diagram and answer the following question



What is the source of energy from the diagram

A. Plant

B. Deer

C. tiger

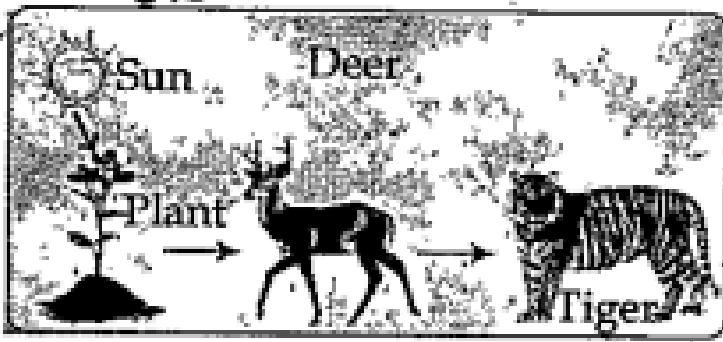
D. Sun

**Answer: D**



**Watch Video Solution**

**125.** Observe the given diagram and answer the following question



Choose the producers from the following

- A. Deer
- B. Sun
- C. Plant
- D. Tiger

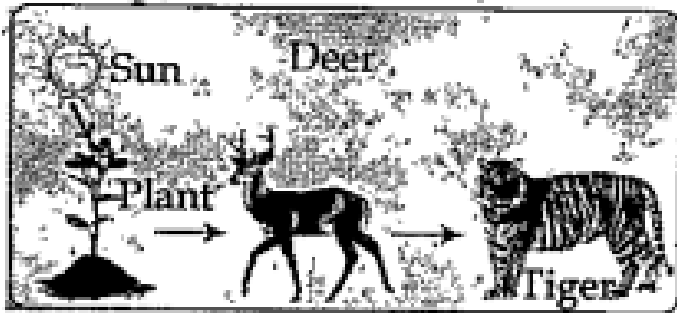
**Answer: C**



**Watch Video Solution**

126. Observe the given diagram and answer the following question

given diagram and answer the fol



Choose the consumer from the following

A. Sun

B. Deer

C. tiger

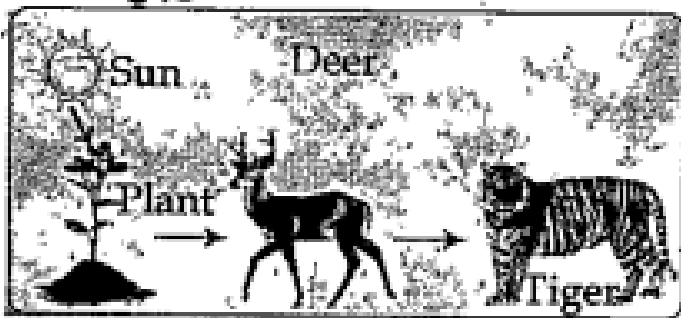


D. Deer and tiger

**Answer: D**

 [Watch Video Solution](#)

127. Observe the given diagram and answer the following question



Choose the secondary consumer from the following

A. Sun

B. Plant

C. Deer

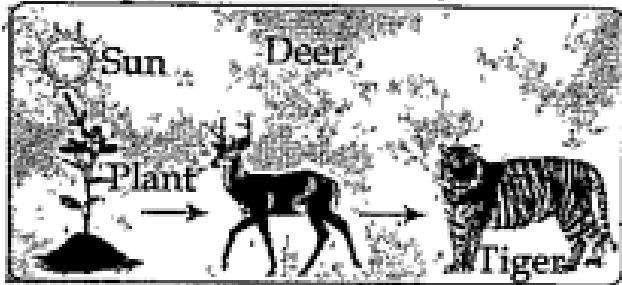
D. Tiger

**Answer: C**



**Watch Video Solution**

128. Observe the given diagram and answer the following question



Choose the primary consumer from the following

A. Sun

B. Tiger

C. PLANT

D. Deer

**Answer: B**



**Watch Video Solution**

**129.** What we learn from ants?

- A. An ideal social life
- B. Enmity from ants
- C. They are dangerous animals
- D. All of these

**Answer: A**



**Watch Video Solution**

**130.** just we keep cows for milk ants keep a type of insects called aphids for\_\_\_\_\_.



**Watch Video Solution**

**131.** We should allow crows and vultures to live on the earth because they help us as

A. Predators

B. Omnivores

C. Destroyers

D. Scavenger

**Answer: D**



**Watch Video Solution**

**132.** Match the following

**Group I**

1. Dog

2. Eagle

3. Bat

**Group II**

a) Hear

b) Smell

c) Vision

A. 1-a,2-b,3-c

B. 1-c,2-b,3-a

C. 1-b,2-a,3-c

D. 1-b,2-c,3-a

**Answer: D**



**Watch Video Solution**

