



Questions

Digestive system

1- Complete:-

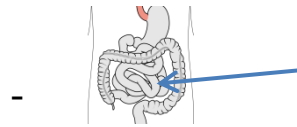
- 1- The digestive system starts with
- 2-is a sac where the food is stored and digested.
- 3- Food passes throughto the stomach.
- 4- We use our teeth tothe food.
- 5- Our body consists of many
- 6- We use our Tongue toandfood.
- 7-is Along tube where the food completely digested andto the body.
- 8-keeping wastes till getting outside from the body.
- 9-is the system that breaks down the food into small pieces.
- 10- The digestive system consists of many

2- Write the scientific term (one word):-

- 1- The system that breaks down the food into small pieces. (.....)
- 2- A long tube where the food is completely digested and transferred to the body. (.....)
- 3- A sac where the food is stored and digested. (.....)

3- Match each organ with its importance:-

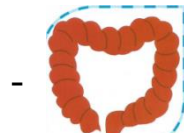
1- Cutting the food



2- Keeping wastes



3- Mixing the food



4- Storing and digesting food.



5- Transferring the food to the body.

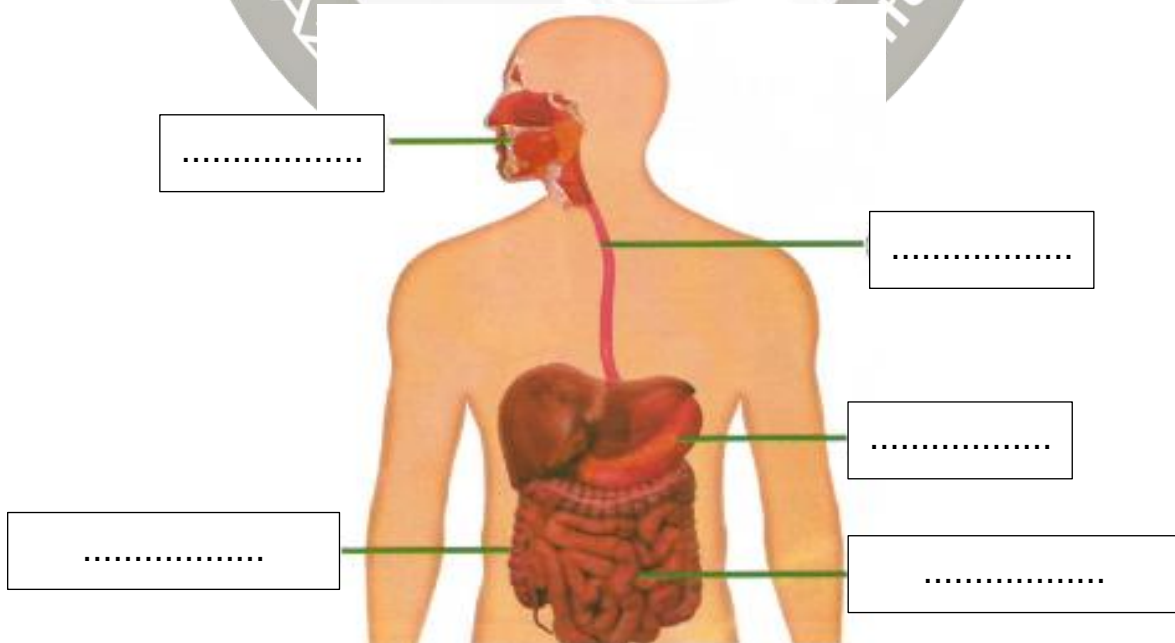


6- The food pass through it.



4- A label the figure:

(large intestine – small intestine – food tube – mouth – stomach)





5-Put (√) or (x):-

- 1- Teeth and molars tasting food. ()
- 2- Food tube is very long. ()
- 3- Stomach is A sac that digests food. ()
- 4- Small intestine keep wastes. ()
- 5- Large intestine is transferred the food to the body. ()
- 6- Digestive system breaks down the food into small pieces. ()

6- Choose :

- 1- (Mouth – Food tube – Stomach) is the first organ in the digestive system.
- 2- Food are transferred to the body in (stomach – small intestine – large intestine).
- 3- (Large intestine – Small intestine – Esophagus) kept wastes till getting outside the body.

Respiratory system

1- Choose the correct answer:-

- 1- We have (2 – 3 – 4) lungs.
- 2- (Lungs – Air pipe – Nose) is the first organ in the respiratory system.
- 3- Gases are exchanged in (nose – lungs – stomach)

2- Give the reasons (Why) ?

- 1- The nose contains small hair.

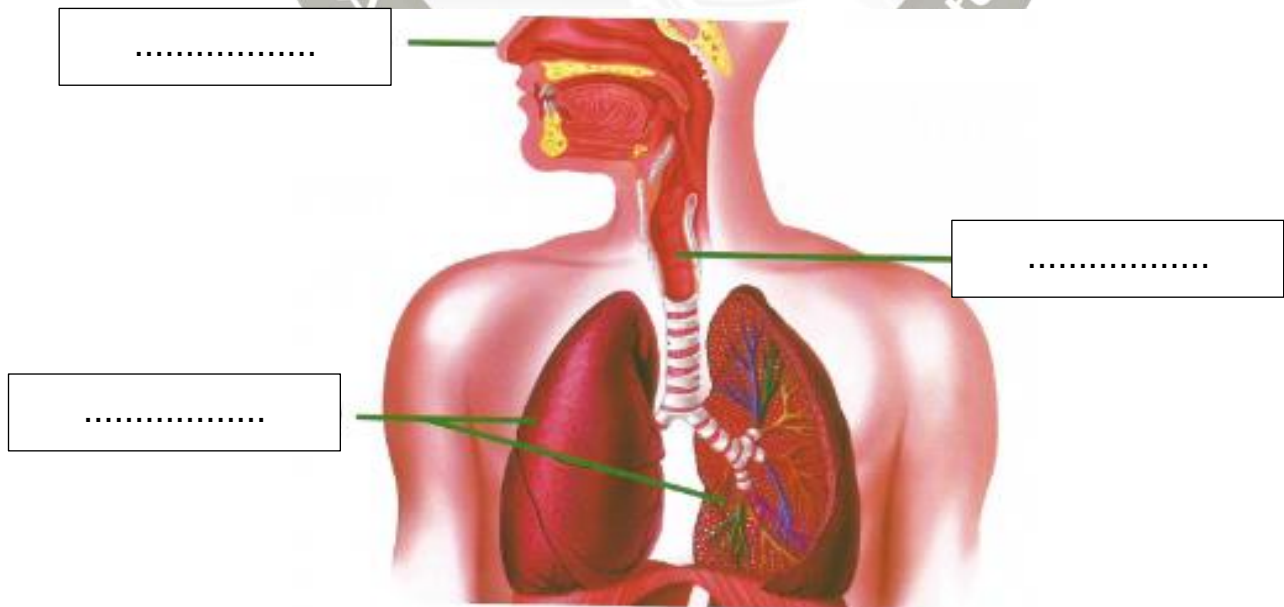
.....

3- Write the scientific term:-

- 1- The gas which is removed from our body. (.....)
- 2- The gas which enters our body. (.....)

4- Label the picture :-

(Nose – Lung – Air pipe)

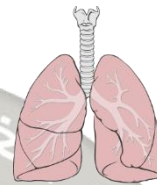


5-Put (√) or (x):-

- 1- Air enters through the nose. ()
- 2- Gases are exchanged through lungs. ()
- 3- We have only one lung. ()
- 4- Oxygen enters our body. ()

6-Match each organ with its functions:

1- Gas exchanging.



2- Contains hair to filter the air.



3- Air passes through it.



7- Complete:-

- 1-it is the first organ in the respiratory system.
- 2- We have lungs where gases are
- 3- The respiratory system provides the body withand removes
- 4- The respiratory system consists of,and 2

Circulatory system

1- Write the scientific term:-

- 1- The main organ in the circulatory system. (.....)
- 2- A red liquid that carries oxygen, carbon dioxide and digested food. (.....)
- 3- The organ that pumps the blood around the body. (.....)

2- Complete:-

- 1- The circulatory system consists of,and
- 2- The blood moves through
- 3- The blood carries, carbon dioxide and
- 4-pumps the blood to the whole body.

3- Give the reasons:-

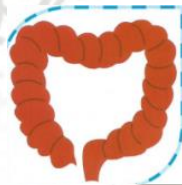
- 1- The heart is very important to our body.

.....

4- Match:

1- Heart

-



2- Lungs

-



3- Stomach

-



4- Large intestine

-





Exercises on Classification of Animals

1- Write the scientific term:-

- 1- Group of animals that give birth. (.....)
- 2- Group of animals that their bodies are covered by dry skin. (.....)
- 3- Group of animals their bodies are covered with smooth skin. (.....)
- 4- Group of animals their bodies are covered with feathers. (.....)
- 5- Group of animals their bodies are covered with scales. (.....)
- 6- Group of animals their bodies are covered with hair or fur. (.....)
- 7- Group of animals which can crawl and lay eggs. (.....)
- 8- Group of animals that can fly, run and swim. (.....)
- 9- Group of animals which their life starts in water then on land. (.....)
- 10- Living organisms that have fins and tail. (.....)
- 11- Bird that can fly. (.....)
- 12- Bird that cannot fly. (.....)
- 13- Mammal that can swim. (.....)
- 14- Mamma that can fly. (.....)
- 15- Parts in the fish which help it to breathe. (.....)
- 16- Parts in the fish which help it to swim. (.....)



2- Give reasons:-

1- Dolphin is from mammals.

.....

2- Crocodile is from reptiles.

.....

3- Frog is from amphibians.

.....

4- Penguin is from birds although it cannot fly.

.....

5- The fish have gills.

.....

6- The fish have fins and tail.

.....

3-Put (√) or (x):-

1- Duck can fly. ()

2- Mammals lay eggs. ()

3- Fish are covered with scales. ()

4- Snake can crawl. ()

5- Frog is from reptiles. ()

6- Birds are covered with fur. ()

7- Mammals give birth. ()

8- Cat from mammals. ()

9- Ostrich cannot fly. ()



4- Complete:-

- 1- is from amphibians.
- 2- is a bird that can fly, while is a bird that cannot fly.
- 3- Reptiles can and lays
- 4- Amphibians their life starts in then on
- 5- their bodies covered with scales.
- 6- The fish breath by and move by and

6- Choose :

- 1- can give birth. (Mammals – Reptiles – Birds)
- 2- can fly. (Ostrich – Penguin – Owl)
- 3- their bodies are covered with hair or fur.
(Mammals – Amphibians – Birds)
- 4- Amphibians are covered with (scales – dry skin – smooth skin)
- 5- Mammals that can fly (Bat – Dog – Cat)
- 6- Mammals that can swim (Dolphin – Bat – Cow)



The Food Chain

1- Write the scientific term:-

- 1- The path of energy from one living organisms to another in the form of food. (.....)
- 2- Living organisms that can make their own food. (.....)
- 3- Living organisms that depend on dead bodies and food remain to get their food. (.....)
- 4- Living organisms that depend on another living organisms to get their food. (.....)
- 5- A process that plants take carbon dioxide, water and sun light to make its own food which is starch or sugar and produce oxygen gas. (.....)
- 6- The gas which produces from photosynthesis process. (.....)
- 7- The gas which the plants need to make their own food. (.....)

2- Give the reasons (Why) ?

- 1- Plant is a producer.
.....
- 2- The cat is a consumer.
.....
- 3- The food chains starts with producers.
.....



3- Complete:-

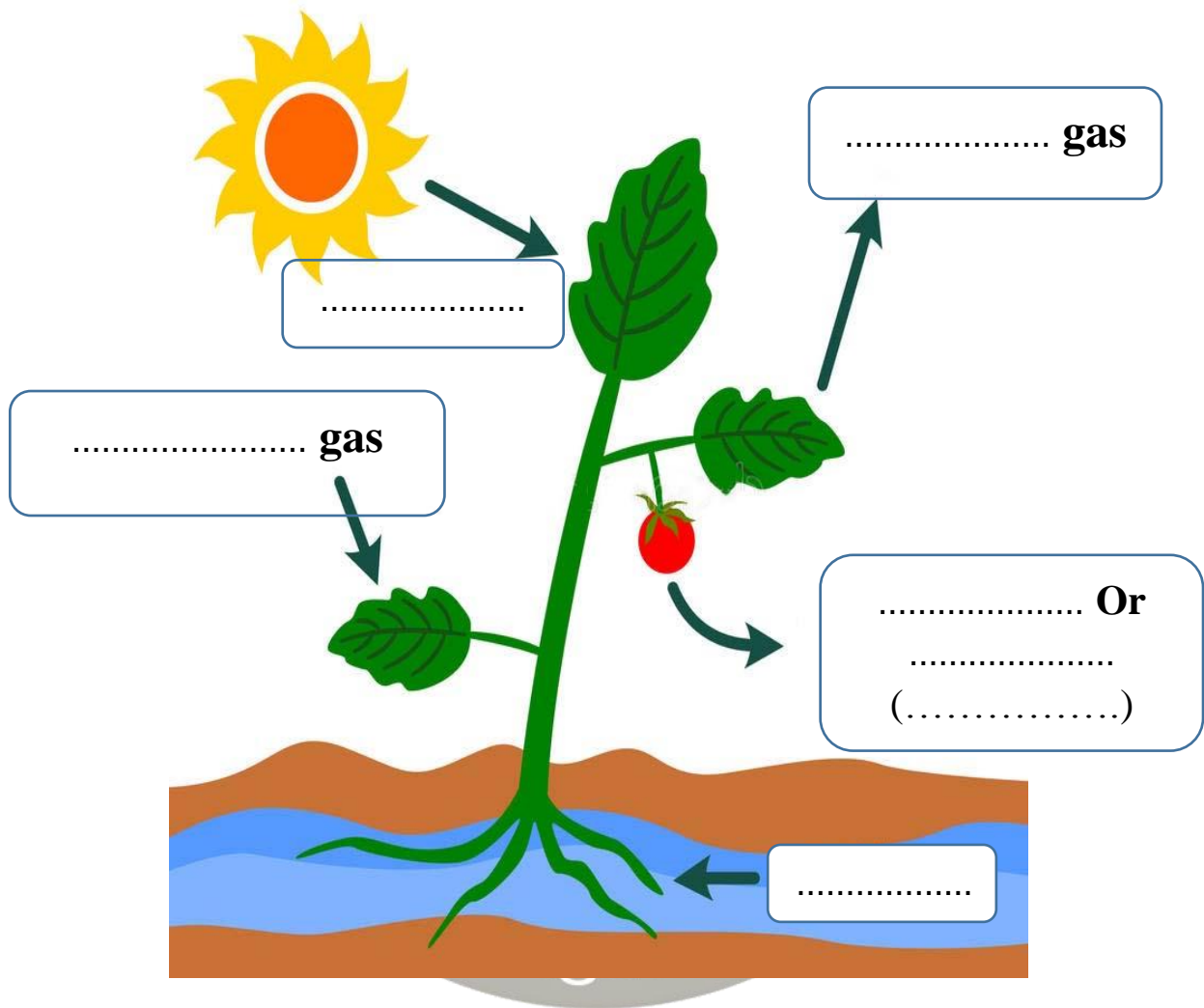
- 1- The food chain starts with and ends with
- 2-,are consumers.
- 3- is from producers.
- 4- Plants make their own food by process.
- 5- In process plants make their own food that take gas, water and sun light and make their food or and producegas.

4- Put (√) or (x):-

- 1- Any food chain starts with decomposer. ()
- 2- Oxygen gas enters in photosynthesis process. ()
- 3- All the living organisms feed by the same way. ()
- 4- Decomposers depend on another living organisms to get their food. ()
- 5- Consumers can make their own food by themselves. ()

Photosynthesis Process

Complete the figure:-





Answers

Digestive system

1- Complete:-

- 1- The digestive system starts with **mouth**.
- 2- **Stomach** is a sac where the food is stored and digested.
- 3- Food passes through **esophagus** to the stomach.
- 4- We use our teeth to **cut** the food.
- 5- Our body consists of many **systems**.
- 6- We use our Tongue to **taste** and **mix** food.
- 7- **Small intestine** is Along tube where the food completely digested and **transferred** to the body.
- 8- **Large intestine** keeping wastes till getting outside from the body.
- 9- **Digestive system** is the system that breaks down the food into small pieces.
- 10- The digestive system consists of many **organs**.

2- Write the scientific term (one word):-

- 1- The system that breaks down the food into small pieces.
(**Digestive system**)
- 2- A long tube where the food is completely digested and transferred to the body.
(**small intestine**)
- 3- A sac where the food is stored and digested.
(**stomach**)

3- Match each organ with its importance:-

1- Cutting the food

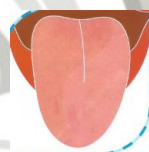
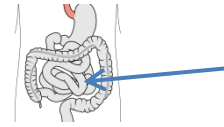
2- Keeping wastes

3- Mixing the food

4- Storing and digesting food.

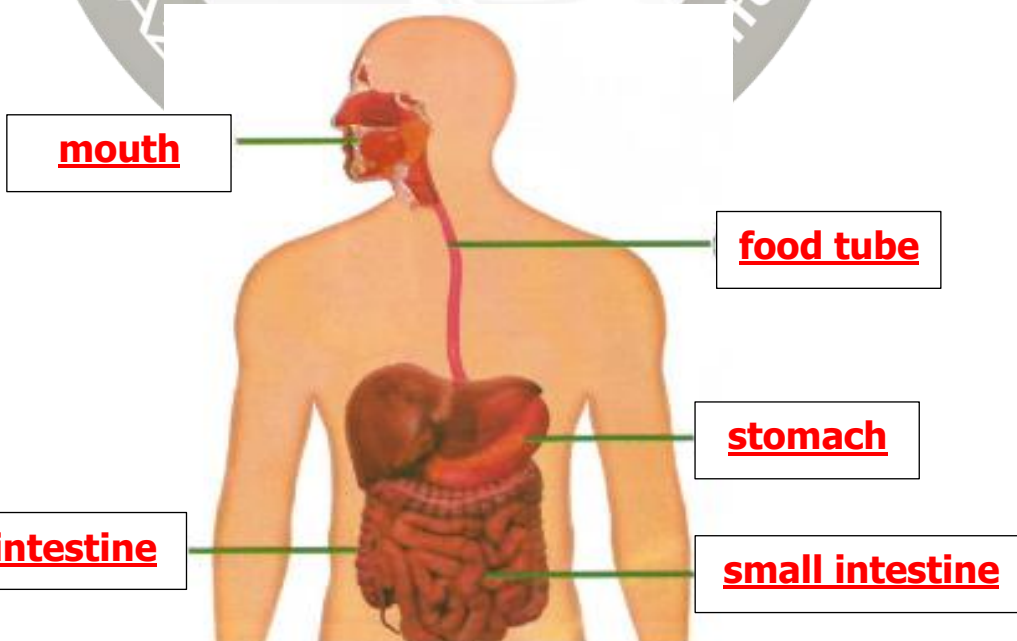
5- Transferring the food to the body.

6- The food pass through it.



4- A label the figure:

(large intestine – small intestine – food tube – mouth – stomach)





5-Put (√) or (x):-

- 1- Teeth and molars tasting food. (x)
- 2- Food tube is very long. (x)
- 3- Stomach is A sac that digests food. (√)
- 4- Small intestine keep wastes. (x)
- 5- Large intestine is transferred the food to the body. (x)
- 6- Digestive system breaks down the food into small pieces. (√)

6- Choose :

- 1- (**Mouth** – Food tube – Stomach) is the first organ in the digestive system.
- 2- Food are transferred to the body in (stomach – **small intestine** – large intestine).
- 3- (**Large intestine** – Small intestine – Esophagus) kept wastes till getting outside the body.

Respiratory system

1- Choose the correct answer:-

- 1- We have (2 – 3 – 4) lungs.
- 2- (Lungs – Air pipe – Nose) is the first organ in the respiratory system.
- 3- Gases are exchanged in (nose – lungs – stomach)

2- Give the reasons (Why) ?

- 1- The nose contains small hair.

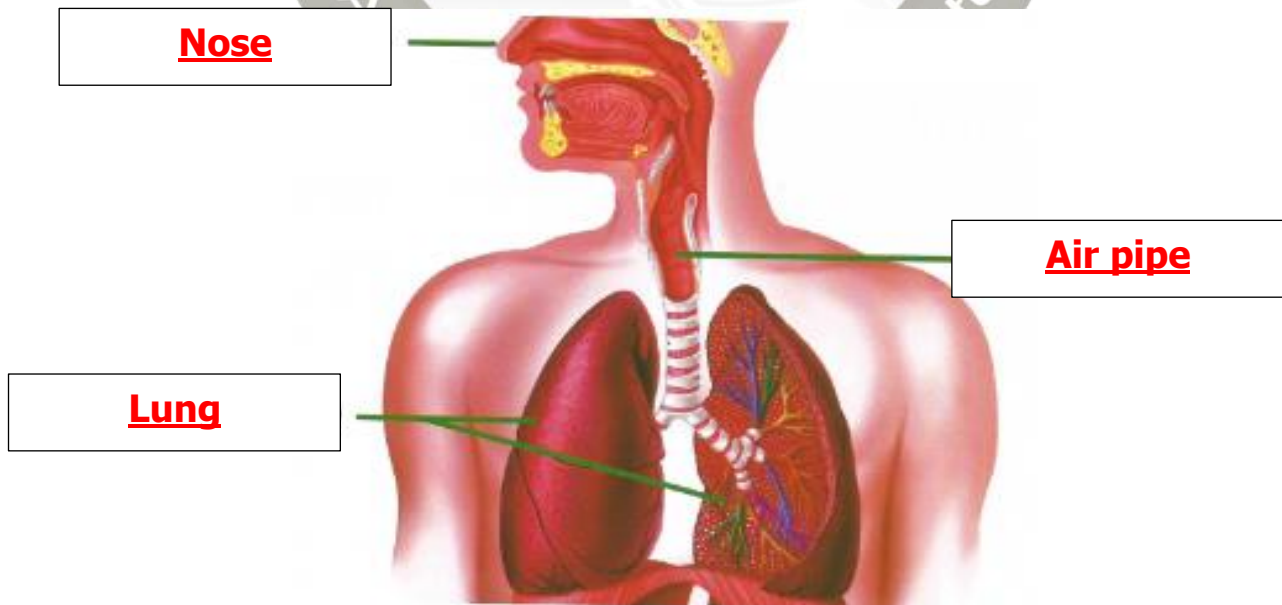
To filter the air.

3- Write the scientific term:-

- 1- The gas which is removed from our body. (Carbon dioxide)
- 2- The gas which enters our body. (oxygen)

4- Label the picture :-


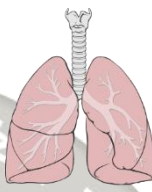




(Nose – Lung – Air pipe)



5-Put (✓) or (x):-

- 1- Air enters through the nose. (✓)
- 2- Gases are exchanged through lungs. (✓)
- 3- We have only one lung. (x)
- 4- Oxygen enters our body. (✓)

6-Match each organ with its functions:

- 1- Gas exchanging.  - 
- 2- Contains hair to filter the air.  - 
- 3- Air passes through it.  - 

7- Complete:-

- 1- **Nose** it is the first organ in the respiratory system.
- 2- We have **2** lungs where gases are **exchanged**.
- 3- The respiratory system provides the body with **oxygen** and removes **carbon dioxide**.
- 4- The respiratory system consists of **nose** , **trachea** and 2 **lungs**.

Circulatory system

1- Write the scientific term:-

- 1- The main organ in the circulatory system. (heart)
- 2- A red liquid that carries oxygen, carbon dioxide and digested food. (blood)
- 3- The organ that pumps the blood around the body. (heart)


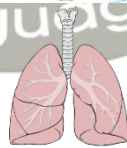


2- Complete:-

- 1- The circulatory system consists of heart , blood and blood vessel .
- 2- The blood moves through blood vessel .
- 3- The blood carries oxygen , carbon dioxide and digested food .
- 4- Heart pumps the blood to the whole body.

3- Give the reasons:-

- 1- The heart is very important to our body.
Because it pumps the blood to the whole body.

4- Match:

1- Heart	→	-	
2- Lungs	→	-	
3- Stomach	→	-	
4- Large intestine	→	-	



Exercises on Classification of Animals

1- Write the scientific term:-

- 1- Group of animals that give birth. (**Mammals**)
- 2- Group of animals that their bodies are covered by dry skin. (**Reptiles**)
- 3- Group of animals their bodies are covered with smooth skin. (**Amphibians**)
- 4- Group of animals their bodies are covered with feathers. (**Birds**)
- 5- Group of animals their bodies are covered with scales. (**Fish**)
- 6- Group of animals their bodies are covered with hair or fur. (**Mammals**)
- 7- Group of animals which can crawl and lay eggs. (**Reptiles**)
- 8- Group of animals that can fly, run and swim. (**Mammals**)
- 9- Group of animals which their life starts in water then on land. (**Amphibians**)
- 10- Living organisms that have fins and tail. (**Fish**)
- 11- Bird that can fly. (**Owl**)
- 12- Bird that cannot fly. (**ostrich**)
- 13- Mammal that can swim. (**Dolphin**)
- 14- Mamma that can fly. (**Bat**)
- 15- Parts in the fish which help it to breathe. (**Gills**)
- 16- Parts in the fish which help it to swim. (**Tail and fins**)



2- Give reasons:-

1- Dolphin is from mammals.

Because it gives birth and feeds their babies milk.

2- Crocodile is from reptiles.

Because it can crawl, lay eggs and it has dry skin.

3- Frog is from amphibians.

Because its life starts in water then on land.

4- Penguin is from birds although it cannot fly.

Because it has wings and lays eggs.

5- The fish have gills.

To help it to breath.

6- The fish have fins and tail.

To help it to swim.

3-Put (√) or (x):-

1- Duck can fly. (x)

2- Mammals lay eggs. (x)

3- Fish are covered with scales. (√)

4- Snake can crawl. (√)

5- Frog is from reptiles. (x)

6- Birds are covered with fur. (x)

7- Mammals give birth. (√)

8- Cat from mammals. (√)

9- Ostrich cannot fly. (√)



4- Complete:-

- 1- **Frog** is from amphibians.
- 2- **Owl** is a bird that can fly, while **ostrich** is a bird that cannot fly.
- 3- Reptiles can **crawl** and lays **eggs**.
- 4- Amphibians their life starts in **water** then on **land**.
- 5- **Fish** their bodies covered with scales.
- 6- The fish breath by **Gills** and move by **tail** and **fins**.

6- Choose :

- 1- can give birth. (**Mammals** – Reptiles – Birds)
- 2- can fly. (Ostrich – Penguin – **Owl**)
- 3- their bodies are covered with hair or fur.
(**Mammals** – Amphibians – Birds)
- 4- Amphibians are covered with (scales – dry skin – **smooth skin**)
- 5- Mammals that can fly (**Bat** – Dog – Cat)
- 6- Mammals that can swim (**Dolphin** – Bat – Cow)



The Food Chain

1- Write the scientific term:-

- 1- The path of energy from one living organisms to another in the form of food. (**The food chain**)
- 2- Living organisms that can make their own food. (**Producers**)
- 3- Living organisms that depend on dead bodies and food remain to get their food. (**Decomposers**)
- 4- Living organisms that depend on another living organisms to get their food. (**Consumers**)
- 5- A process that plants take carbon dioxide, water and sun light to make its own food which is starch or sugar and produce oxygen gas. (**Photosynthesis**)
- 6- The gas which produces from photosynthesis process. (**Oxygen**)
- 7- The gas which the plants need to make their own food. (**Carbon dioxide**)

2- Give the reasons (Why) ?

- 1- Plant is a producer.
Because it makes its own food by itself by photosynthesis.
- 2- The cat is a consumer.
Because it depends on another living organisms to get its food.
- 3- The food chains starts with producers.
Because they make their own food by themselves by photosynthesis process.



3- Complete:-

- 1- The food chain starts with **producer** and ends with **decomposer**.
- 2- **Lion** , **cat** are consumers.
- 3- **Plant** is from producers.
- 4- Plants make their own food by **photosynthesis** process.
- 5- In **photosynthesis** process plants make their own food that take **carbon dioxide** gas, water and sun light and make their food **sugar** or **starch** and produce **oxygen** gas.

4- Put (✓) or (x):-

- 1- Any food chain starts with decomposer. (x)
- 2- Oxygen gas enters in photosynthesis process. (x)
- 3- All the living organisms feed by the same way. (x)
- 4- Decomposers depend on another living organisms to get their food. (x)
- 5- Consumers can make their own food by themselves. (x)

Photosynthesis Process

Complete the figure:-

