

## WELCOME TO THE ONLINE CLASS

**SESSION NO.: 10** 

CLASS: 5

**SUBJECT: SCIENCE** 

**CHAPTER NUMBER: 1 & 8** 

CHAPTER NAME: PLANTS- INCREASING THE NUMBERS,

**ANIMALS EVERYWHERE** 

**SUB TOPIC: REVISION-1** 

**CHANGING YOUR TOMORROW** 

Toll Free: **1800 120 2316**Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

## **LEARNING OBJECTIVE**

#### To enable the learner to:

• review the topics.



- 1. The migratory animal that move from the river to sea to lay eggs.
  - a. Eel b. Siberian crane c. Arctic tern d. Mallard duck
- 2. Which animals have wings to fly?
  - a. Butterfly b. Sparrow c. housefly d. All of these
- 3. The forelimbs of a penguin are modified as \_\_\_\_\_ that help them to move.
  - a. Fins b. Paddle-like limbs c. webbed feet d. flippers
- 4. The animals that nibble on their food.
  - a. Mice b. Rabbit c. Squirrel d. All of these



- 5. Which of the following seeds are dispersed by wind?
- a. Hiptage b. Madar c. dandelions d. All of these
- 6. The type of soil needed by rice and jute is:
- a. Sandy b. Black c. clayey d. None of these
- 7. Identify the breathing organ of a prawn.
- a. Lungs b. Gills c. moist skin d. Spiracles
- 8. Which of the following animals use spiracles to breathe?
- a. Grasshopper b. Locust c. caterpillar d. all of these



- 1. Mention the steps that can be taken to get a good and healthy crop.
- 2. Give reasons why all seeds do not grow into new plants.
- 3. How are animals responsible for dispersal of seeds?
- 4. State few differences between an owl and an ostrich.
- Write one point of similarity and one point of difference between a dolphin and a horse.
- 6. How do the migratory animals find their way?



## **ANSWERS**



- 1. The migratory animal that move from the river to sea to lay eggs.
  - a. Eel b. Siberian crane c. Arctic tern d. Mallard duck
- 2. Which animals have wings to fly?
  - a. Butterfly b. Sparrow c. housefly d. All of these
- 3. The forelimbs of a penguin are modified as \_\_\_\_\_\_ that help them to move.
  - a. Fins b. Paddle-like limbs c. webbed feet d. flippers
- 4. The animals that nibble on their food.
  - a. Mice b. Rabbit c. Squirrel d. All of these



- 5. Which of the following seeds are dispersed by wind?
- a. Hiptage b. Madar c. dandelions d. All of these
- 6. The type of soil needed by rice and jute is:
- a. Sandy b. Black c. clayey d. None of these
- 7. Identify the breathing organ of a prawn.
- a. Lungs b. Gills c. moist skin d. Spiracles
- 8. Which of the following animals use spiracles to breathe?
- a. Grasshopper b. Locust c. caterpillar d. all of these



1. Mention the steps that can be taken to get a good and healthy crop.

Ans: The steps that we can take to get a good and healthy crop are as follows:

- Sowing healthy and right seeds.
- Proper preparation of soil.
- Adding manure or fertilizers to the soil.
- Proper irrigation of the soil.
- Using insecticides and pesticides.
- 2. Give reasons why all seeds do not grow into new plants.

Ans: All seeds do not grow into new plants because:

- Some seeds are not fully grown when they are separated from their parents.
- Some seeds are destroyed by strong winds or heavy rains or eaten by insects or birds.
- Some seeds do not get the right soil or enough air and water.



3. How are animals responsible for dispersal of seeds?

Ans: Animals are responsible for dispersal of seeds in the following ways:

- Throwing away of seeds after eaten by animals and humans.
- Seeds that have hooks or spine get stuck to the hairy skin of animals and are carried away.
- The swallowed seeds by some birds come out unchanged in their droppings.
- 4. State few differences between an owl and an ostrich.

#### Ans:

- An owl is able to fly but an ostrich cannot.
- An owl is a small bird but an ostrich is a large bird.



5. Write one point of similarity and one point of difference between a dolphin and a horse.

Ans: Similarity- Both dolphin and horse breathe through their lungs.

Difference- Dolphin is an aquatic animal whereas horse is a terrestrial animal.

6. How do the migratory animals find their way?

Ans: Migratory animals decide where to go and in which direction to fly is still a great mystery.

- Some animals take the help of sea current.
- The Reindeer find the direction with the help of the sun's rays.
- Birds follow the coastline.



## **HOMEWORK**

Learn Ch- 2 & 7.



### **LEARNING OUTCOME**

The learner will be able to:

• review the topics.



# THANKING YOU ODM EDUCATIONAL GROUP

